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Smart Sensors

Laser Displacement Sensors CMOS Type

ZX2 Series



User's Manual



Cat. No. Z310-E1-07

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and

Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

CONTENTS

Introduction

Meanings of Signal Words	٤
Meanings of Alert Symbols	٤
Laser Safety	ç
Precautions for Safe Use	1
Precautions for Correct Use	2
How to Use This Manual	4

PREPARATION FOR MEASUREMENT

Part Names and Functions	. 18
Basic Configuration	18
Amplifier Unit	19
Sensor Head	22
Calculating Unit	22
Installation	. 23
Installing Sensor Heads	23
Installing the Amplifier Unit	25
Connecting Calculating Units	26
Connecting the Sensor Head to the Amplifier Unit	28
Wiring Diagram	. 30
Wiring Input/Output Cables	30
I/O Circuit Diagrams	33
-	

FLOW OF OPERATION

FLOW OF OPERATION	36
	_

BASIC SETUP

BASIC SETUP	40
Display of RUN Mode	40
Simplest Setting	40

MAIN APPLICATIONS & SETTING METHODS

Height	42
Steps and Warpage	47
Double Sheet Detection	52
Thickness	67

Positioning	
DETAILED SETTINGS	CONTENTS
Smart Tuning	CONTENTS
Connecting Two or More Amplifier Units	INTRODUCTION
Setting the Hysteresis	PREPARATION FOR MEASUREMENT
Zero Reset 101 Scaling 105 Analog Output 109	FLOW OF OPERATION
Output for Non-measurement 111 Timer 114	BASIC SETUP
Setting the Differential Function	
External Input for Bank, Timing Input, Reset Input	MAIN APPLICATIONS & SETTING METHODS
Initializing Settings Data	Height
TROUBLESHOOTING	Steps and Warpage
Troubleshooting 128 Error Messages 130 Q&A 133	Double Sheet Detection
SPECIFICATIONS	Thickness
Specifications and Dimensions	Positioning
Amplifier Units 136 Sensor Heads 138 Sensor Head Extension Cables 142	Eccentricity and Surface Deflection
Calculating Unit	
Timing Charts	DETAILED SETTINGS
Angle Characteristic	TROUBLE- SHOOTING
Reference: Distance between two diffuse-reflective models that causes malfunction when mutual interference prevention is turned off	SPECIFI- CATIONS
INDEX 153 Revision History 157	INDEX
SETTING TRANSITION CHARTS 158	SETTING TRANSITION CHARTS

Introduction

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS Thank you for purchasing the ZX2 Series Smart Sensor. This manual provides information regarding functions, performance and operating methods that are required for using the sensor.

When using the ZX2 Smart Sensor, make sure to observe the following:

- The ZX2 Smart Sensor must be operated by personnel knowledgeable in electrical engineering.
- To ensure correct use, please read this manual thoroughly to deepen your understanding of the product.
- Please keep this manual in a safe place so that it can be referred to whenever necessary.

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CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

> Thickness Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

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CONTENTS

INTRODUCTION

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FLOW OF OPERATION

Application Considerations

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Heiaht

Steps and Warpage Double Sheet

Detection Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-

SPECIFI-CATIONS

SHOOTING

INDEX

SETTING TRANSITION

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CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Meanings of Signal Words

The following signal words are used in this manual.

INTRODUCTION ♠ WARNING MEASUREMENT

Indicates a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, or may result in serious injury or death. Additionally there may be significant property damage.

Meanings of Alert Symbols

The following alert symbols are used in this manual.



Indicates the possibility of laser radiation.



Indicates prohibition when there is a risk of minor injury from electrical shock or other source if the product is disassembled.

BASIC SETUP

FLOW OF OPERATION

CONTENTS

PREPARATION

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION

Laser Safety

■ Sensor Head

ZX2-LD50L, LD50, LD100L, LD100: Class 2

. MARNING

Never look into the laser beam.

Doing so continuously will result in visual impairment.



Do not disassemble the product.

Doing so may cause the laser beam to leak, resulting in the danger of visual impairment.



■ Sensor Head

ZX2-LD50V: Class 1

. MARNING

Do not disassemble the product.

Doing so may cause the laser beam to leak, resulting in the danger of visual impairment.



CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING

METHODS

Steps

and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS In Europe, diffuse-reflective models in the ZX2 Series are categorized as Class 2 laser products and the regular-reflective model is classified as a Class 1 laser product according to EN60825-1 (see note).

The CE markings on the products also reflect these categorizations.

In the U.S.A., diffuse-reflective models in the ZX2 Series are categorized as Class II laser products, and the regular-reflective model is classified as a Class I laser product according to IEC60825-1 criteria, in accordance with the stipulations of the FDA standard Laser Notice No. 50 (see note).

This product has already been registered with the CDRH (Center for Devices and Radiological Health). (Accession Number: 1020665)

Place the laser warning label and the FDA label on the sensor.

The ZX2 Series is meant to be built into final system equipment. Pay special attention to the following precautions for the safe use of the product:

Note: Europe: Class 1 and Class 2 of EN 60825-1: 1994 +A11:1996 +A2:2001

= IEC 60825-1:1993 +A1:1997 +A2:2001

U.S.A.: Class I and Class II of FDA (21 CFR1040.10)

(1) ZX2-LDDDD emits visual laser beam. Do not stare directly into the laser.

Make sure that the laser beam path is terminated. If specular objects are present in the laser beam path, make sure that they are prevented from reflecting the laser beam.

When used without an enclosure, make sure the laser path from eye level is avoided.

- (2) To avoid exposure to hazardous laser radiation, do not displace nor remove the protective housing during operation, maintenance, and any other servicing.
- (3) As for countries other than those of Europe and the U.S.A., observe the regulations and standards specified by each country.
- (4) Label Indications

The EN and FDA labels are supplied with the product.

Replace the current labels with them according to the instructions given in the manuals.

Precautions for Safe Use

Please observe the following precautions for safe use of the products.

CONTENTS

INTRODUCTION

■ Installation Environment

- Do not use the product in environments where it can be exposed to inflammable/ explosive gas.
- Do not install the product close to high-voltage devices and power devices in order to secure the safety of operation and maintenance.

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING

METHODS Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

■ Power Supply and Wiring

- The supply voltage must be within the rated range (DC12 to 24 V±10%).
- Reverse connection of power supply is not allowed. Connection to AC power supply is also not allowed.
- Open-collector outputs should not be short-circuited.
- High-voltage lines and power lines must be wired separately from this product.
 Wiring them together or placing in the same duct may cause induction, resulting in malfunction or damage.
- Always turn off the power supply before connecting or disconnecting cables and connectors.

Others

- · Do not attempt to dismantle, repair, or modify the product.
- Dispose of this product as industrial waste.

Precautions for Correct Use

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION BASIC

SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet

Detection Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS Please observe the following precautions to prevent failure to operate, malfunctions, or undesirable effects on product performance.

Installation of the Product

■ Installation Site

Do not install the product in locations subjected to the following conditions:

- Ambient temperature outside the rating
- Rapid temperature fluctuations (causing condensation)
- Relative humidity outside the range of 35 to 85%
- Presence of corrosive or flammable gases
- · Presence of dust, salt, or iron particles
- · Direct vibration or shock
- Reflective sensor of intense light (such as other laser beams or electric arc-welding machines)
- · Direct sunlight or near heaters
- · Water, oil, or chemical fumes or spray
- · Strong magnetic or electric field

Component Installation and Handling

Power Supply and Wiring

- When using a commercially available switching regulator, make sure that the FG terminal is grounded.
- If surge currents are present in the power lines, connect surge absorbers that suit the operating environment.
- When connecting two or more amplifier units by using calculating units, make sure
 that the linear GND lines of the amplifier units are connected to each other. Supply
 power to all connected amplifier units at the same time.
- Before turning ON the power after the product is connected, make sure that the
 power supply voltage is correct, there are no incorrect connections (e.g. load shortcircuit) and the load current is appropriate. Incorrect wiring may result in breakdown
 of the product.
- The ferrite core accessory must be attached to the sensor head cable before use.
 (For how to attach the ferrite core, see pages 24 and 28.)
- The cables must be 10 m or shorter in total length, for both sensor head and amplifier units. To extend the cable from the sensor head, an optional extension cable (ZX2-XC□R) must be used. For extension of the cable of amplifier units, shielded cables of the same type must be used.
- When using calculating units, make sure that the linear GND lines of the amplifier units are connected to each other.

Warming Up

After turning ON the power supply, allow the product to stand for at least 10 minutes before use. The circuits are still unstable just after the power supply is turned ON, so measured values may fluctuate gradually.

A warmup of at least 10 minutes is also required after canceling LD-OFF input if LD-OFF input is being used.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

■ Sensing Object

The product cannot accurately measure the following types of objects: Transparent objects, objects with an extremely low reflective sensor ratio, objects smaller than the beam size, objects with a large curvature, excessively inclined objects, etc.

Mutual Interference

Inserting a calculating unit between amplifier units can prevent mutual interference between two sensor heads.

■ Maintenance

- Always turn OFF the power supply before adjusting or connecting/disconnecting the sensor head.
- Do not use thinner, benzene, acetone or kerosene to clean the sensor head and
 amplifier units. If large dust particles adhere to the front filter of the sensor head,
 use a blower brush (used to clean camera lenses) to blow them off. Do not blow the
 dust away with your mouth. To remove smaller dust particles, use a soft cloth (for
 lenses) with a small amount of alcohol. Take care not to wipe them off with excessive force.

Scratches on the filter may cause errors.

How to Use This Manual

CONTENTS

INTRODUCTION

PREPARATION FOR

FLOW OF OPERATION

MEASUREMENT

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS Height

Steps and

Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

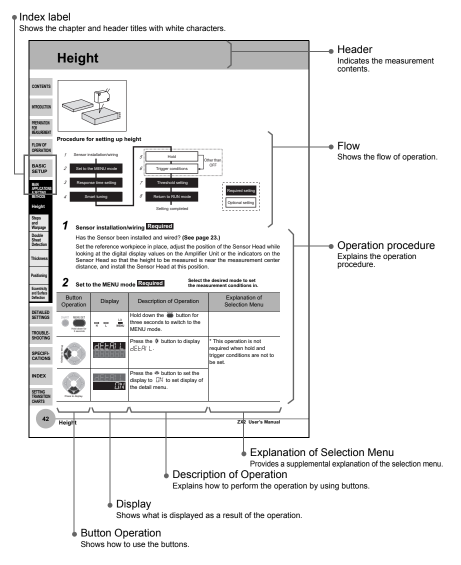
SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Page Format

This section explains the page format by using the Setting for MAIN APPLICATIONS AND SETTING METHODS chapter as an example.



Meanings of Symbols

Symbol	Meaning
Important	Indicates points that are important to achieve the full product performance, such as operational precautions and application procedures.
(For details about xxx, see page xx.)	Indicates pages where related information can be found.
Required (white characters on a blabackground)	Indicates a required setting in a setup procedure.
Optional (black characters on a whackground)	ite Indicates an optional setting in a setup procedure.
Press to display	Indicates which button to press to display the menu shown in the Display column.
Press to select Select the desired value	their usage conditions by pressing the relevant button.
[Change numeric value] Press to set. Set any value	Indicates that the user can specify a value that accords with their usage conditions by pressing the relevant button.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Shoot

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

TX2 User's Manual

PREPARATION FOR MEASUREMENT

Part Names and Functions	18
Installation	23
Wiring Diagram	30

Part Names and Functions

CONTENTS

Basic Configuration

The basic configuration of the ZX2 series Smart Sensors is shown below.



INTRODUCTION

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

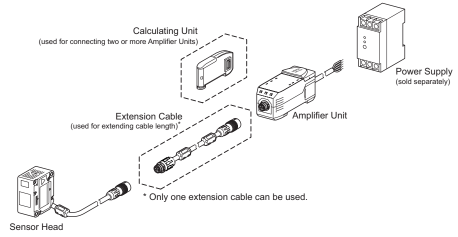
DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

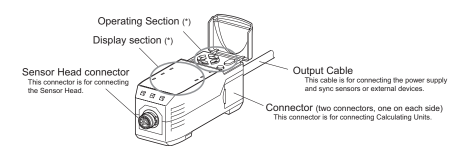
SETTING TRANSITION CHARTS



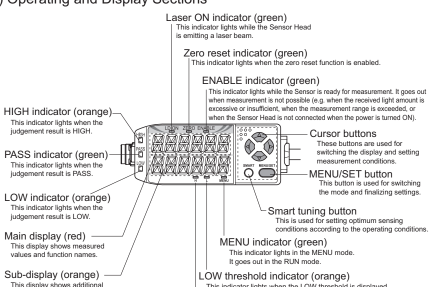
See the following pages for details:

	Part Names and Functions	Specifications and Dimensions
Sensor Heads	p. 22	p. 138
Amplifier Units	p. 19	p. 136
Calculating Unit	p. 22	p. 143
Extension Cables	_	p. 142

Amplifier Unit



(*) Operating and Display Sections



This display shows additional information and function settings for measurements.

This indicator lights when the LOW threshold is displayed on the sub-display.

HIGH threshold indicator (orange)

This indicator lights when the HIGH threshold is displayed on the sub-display.

CONTENTS

INTRODUCTION



FLOW OF OPERATION

BASIC **SETUP**

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Digital Displays

CONTENTS

The information displayed on the main and sub-displays depends on the currently selected mode. The default mode is the RUN mode.

INTRODUCTION PREPARATION

When the power is turned ON, the model of Amplifier Unit (ZX2-LDA) will be displayed on the main display and the channel number will be displayed on the sub-display. Subsequently, the Sensor Head software version will be displayed on the main display and the Amplifier Unit software version will be displayed on the sub-display.

MEASUREMENT FLOW OF OPERATION

BASIC SETUP

MAIN
APPLICATIONS
AS SETTING
METHODS
Height
Steps
and
Warpage
Double
Sheet
Detection
Thickness

These details are displayed for approximately five seconds, and then data for the RUN mode will be displayed.

Mode	Main display (upper section, red)	Sub-display (lower section, orange)
RUN	The measured value (the value after the measurement conditions have been reflected) is displayed. For example, when the hold function is set, the held value will be displayed. Default measured values are as follows: Measurement range NEAR side + indication - indication	By pressing the button, the HIGH threshold, LOW threshold, analog output value, resolution (max. value of measured value during one second - min. value), current value (value before execution of zero reset, hold, scaling and 2-sensor operation), and BANK are displayed in this order.
MENU	The function names are displayed in order by pressing the 🏶 🐧 buttons.	The setting for the function displayed on the main display is displayed.

(For details on setting transition charts, see page 158.)

DETAILED SETTINGS

TROUBLE-

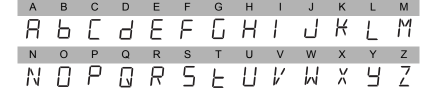
SHOOTING

Positioning

Eccentricity
and Surface
Deflection

Alphabet Display Format

SPECIFI-CATIONS The alphabet appears on the main and sub-displays as shown in the following table.



INDEX

Button Operation

The functions of buttons change according to the currently selected mode.

	Button type	Button function	
		RUN mode	MENU mode
Cursor buttons	& button button	Normal press: Changes the sub-display content.* Both buttons held down for three seconds: Locks button operation.	Function changes depending on the setting. • Switches the function display. • Selects the digit of numerical values. • Stops setting.
or bu	button	Normal press: Executes timing input.	The function changes depending on
Curso	b utton	Held down for one second: Executes zero reset. Both buttons held down for one second: Cancels a zero reset.	the setting. Changes the selection menu. Changes numerical values.
	NU/SET button	Held down for 3 seconds: Changes the mode to the MENU mode.	Normal press: Finalizes the set condition or value. Held down for 3 seconds: Changes to the RUN mode.
	art tuning button	Held down for one second, held down for three seconds, held down for five seconds: Executes smart tuning according to the time the button is held down.	Held down for one second, held down for three seconds, held down for five seconds: Executes smart tuning according to the time the button is held down.

* For how to select the initial sub-display to be displayed when the power is turned on, see page 84.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Sensor Head



INTRODUCTION



FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Heiaht

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

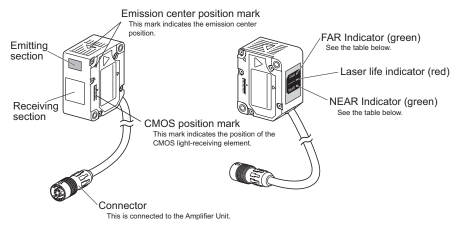
DETAILED SETTINGS

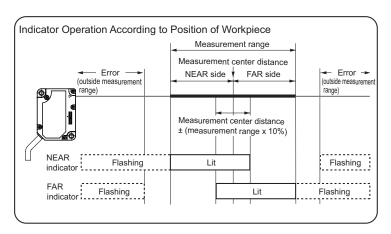
TROUBLE-SHOOTING

SPECIFI-CATIONS

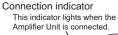
INDEX

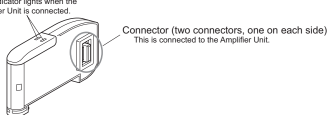
SETTING TRANSITION CHARTS





Calculating Unit (used for connecting two or more Amplifier Units)





Installation

Important

Before connecting/disconnecting Smart Sensor components, make sure that the power to the Amplifier Unit is turned OFF. The Smart Sensor may malfunction if components are connected or removed while the power is ON.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity
and Surface

Deflection DETAILED

SETTINGS
TROUBLE-

SHOOTING

SPECIFI-CATIONS

INDEX

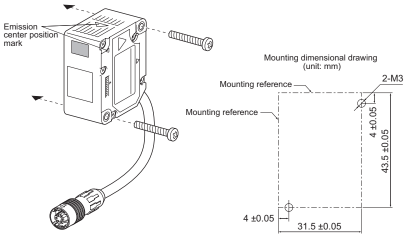
SETTING TRANSITION CHARTS

23

Installing Sensor Heads

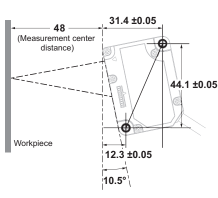
Installation Method

- Check the Sensor Head setting position by its emission center mark.
- Fix the sensor head in place with M3 screws. The screws must be tightened with a torque of 0.5 N·m.



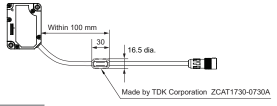
Tilt the regular-reflective model as shown below with respect to the workpiece.
 A mounting bracket can also be attached to the regular-reflective model to tilt it correctly. (E39-L178; see page 141.)

7X2-I D50V



ZX2 User's Manual Installation

 Be sure to attach the ferrite core accessory to the Sensor Head. Attach it within 100 mm of the Sensor Head side.



Important

- When mounting a Sensor Head, take care not to touch the emitter and receiver. Finger marks on the emitter and receiver may hinder correct measurements. If you have touched them by mistake, wipe them with a clean, soft cloth.
- Fix the connectors in places that are not subject to vibration or impact.

CONTENTS

INTRODUCTION



FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Heiaht

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

24

Installation ZX2 User's Manual

Installing the Amplifier Unit

Amplifier Units can be easily mounted to 35-mm DIN Track.

CONTENTS

INTRODUCTION

Installation Method

Hook the connector end of the Sensor Head on the DIN Track, and press in at the bottom until the Amplifier Unit locks into place. If necessary, fix it in place by the End Plate.

DIN Track (Option)
PFP-100N (shallow type/1 m)
PFP-50N (shallow type/0.5 m)



BASIC SETUP

FLOW OF

OPERATION

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

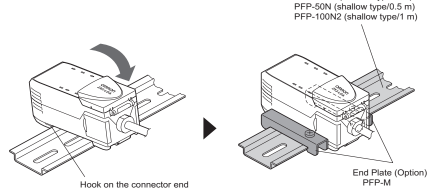
TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

25

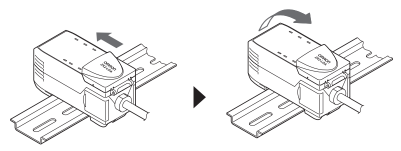


Important

Hook the connector end of the Sensor Head on the DIN Track first. The mounting strength may decrease if the output cable end is hooked on the DIN Track first.

Removal Method

Push the Amplifier Unit and pull out from the connector end of the Sensor Head.



ZX2 User's Manual Installation

Connecting Calculating Units

CONTENTS

Use a Calculating Unit to connect Amplifier Units when performing calculations between Amplifier Units and to prevent mutual interference between Sensor Heads.

INTRODUCTION

The number of Amplifier Units that can be connected differs depending on the functions to be used.

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

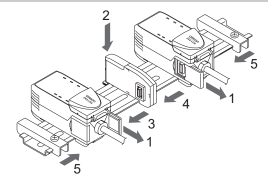
INDEX

SETTING TRANSITION CHARTS

Function	Number of Connectable Amplifier Units	See:
Calculation	Up to two units (Up to five units can be connected. However, calculations are done between pairs of two.) For (A-B) calculations A: CH2 or later B: CH1 CH3 CH4 (CH3-CH1) (CH5-CH1)	(A-B) calculation: Page 47 Thickness calculation: Page 57
Mutual interference prevention	Up to five units	Page 88

For details on the connection method, see the next page.

Connection Method

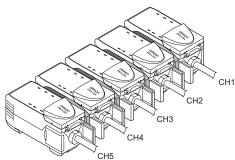


- 1 Open the connector cover on the Amplifier Unit.

 Open the connector cover by lifting and sliding it.
- 2 Mount the Calculating Unit to the DIN Track.
- 3 Slide and connect the Calculating Unit to the Amplifier Unit connector.
- 4 Slide and connect the second Amplifier Unit to the Calculating Unit connector.
- 5 Fix in place with the End Plate (sold separately: PFP-M).

Important

- To disconnect Amplifier Units and Calculating Units, perform the above operations in reverse order.
- The following diagram shows the channel numbers when multiple Amplifier Units are connected.



CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning Eccentricity

and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Installation

Connecting the Sensor Head to the Amplifier Unit

CONTENTS

INTRODUCTION

PREPARATION

MEASUREMENT

Align the position of the connector \implies mark with the \blacktriangle mark on the Amplifier Unit, and insert the connector until it is locked in place.



Important

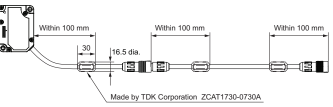
• Extending the Sensor Head cable

Installation Method

An optional extension cable (ZX2-XC□R) must be used.

Only one extension cable can be used.

Be sure to attach the two supplied ferrite cores within 100 mm of each end of the extension cable.



OPERATION
BASIC

SETUP

MAIN
APPLICATIONS

& SETTING METHODS

Height

Steps and Warpage Double

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

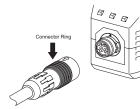
SETTING TRANSITION CHARTS

28

Installation ZX2 User's Manual

Removal Method

To disconnect the Sensor Head, hold the Sensor Head's connector ring and the Amplifier Unit connector, and then pull them straight out.



Important

- · Do not touch the terminals inside the connector.
- · Prevent the connector from being subjected to static electricity.
- When the Sensor Head is replaced with a different type, set all the setting data inside the Amplifier Unit again since it will be cleared. (default values: → See page 123.)

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Installation

Wiring Diagram

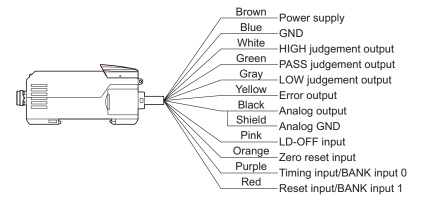
CONTENTS

Wiring Input/Output Cables

The input/output cable has the following wires.

Important

Wire the cable correctly. Incorrect wiring may damage the Smart Sensor. (For details on the cable's conductor cross-section and insulation resistance, see page 136.)



Cable color	Name	Function
Brown	Power supply	Connects the 10 to 30 VDC (including (p-p) 10% ripple) power supply. When using an Amplifier Unit with a PNP output, the power supply terminal is also the common I/O terminal for all I/O except for the analog output.
Blue	GND (0 V)	The GND terminal is the 0 V power supply terminal. When using an Amplifier Unit with an NPN output, the power supply terminal is also the common I/O terminal for all I/O except for the analog output.
White	HIGH judgement output	The HIGH judgement output outputs judgement results (HIGH).
Green	PASS judgment output	The PASS judgement output outputs judgement results (PASS).
Gray	LOW judgment output	The LOW judgement output outputs judgement results (LOW).
Yellow	Error output	This is output when the system detects an error. (For details on error messages, see page 130.)

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF

OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet

Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

30

Wiring Diagram ZX2 User's Manual

Cable color	Name	Function
Black	Analog output	The analog output outputs a current or voltage in accordance with the measured value. (For details on setting method, see page 109.)
Shield	Analog GND (0 V)	The analog GND terminal is the 0 V terminal for the analog output. Important Use the shield for analog output separately from the blue (0V) wire for power supply. When analog output is not used, be sure to connect this wire to the blue (0 V) wire. When using Calculating Units, make sure that the analog GND lines of the Amplifier Units are connected to each other.
Pink	LD-OFF input	If this LD-OFF input signal is ON, the laser will stop emission, causing a light intensity error. In this case, the analog output, digital display, judgement output, and judgement output display signals will be output according to the non-measurement settings. The sub-display will show LdDFF. Warm up the sensor for at least 10 minutes after canceling LD-OFF input. (For details on the output during non-measurement, see page 111.)
Orange	Zero reset input	The zero reset input is used to execute and cancel zero reset. (For details, see page 101.)
Purple	Timing input/ BANK input 0 (switched by external input setting)	Timing input: Signal input wire for obtaining hold function timing. While this input is being input, the sub-display will show LI MI N□. BANK input 0: Signal input wire for bank switching. Banks are switched by ON/OFF combinations with BANK input 1. When connecting two or more Amplifier Units, use the CH1 Amplifier Unit for bank switching. The banks of the Amplifier Units of CH2 and later are switched together with CH1. (For details on switching and inputs, see page 118.)

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

31

ZX2 User's Manual Wiring Diagram

	1	
Cable color	Name	Function
Red	Reset input/BANK input 1 (switched by external input setting)	Reset input: While a reset signal is being input, RESEL is displayed on the sub-display. • When the hold function is not used The output while a reset signal is being input is held in accordance with the output during non-measurement setting. This feature can be used in cases such as to input a mask signal if you want to stop output for a certain period. • When the hold function is used If a reset signal is input, the state in effect before the hold function was set will be restored. (For details on the hold function, see page 93, and for details on the output during non-measurement, see page 111.) BANK input 1: Signal input wire for bank switching. Banks are switched by ON/OFF combinations with BANK input 0. When connecting two or more Amplifier Units, use the CH1 Amplifier Unit for bank switching. The banks of the Amplifier Units of CH2 and later are switched together with CH1. (For details on switching and inputs, see page 118.)

For the timing at which these signals are input, see the timing charts on pages 144 to 146.

Thickness Positioning **Eccentricity**

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF **OPERATION**

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

DETAILED **SETTINGS**

and Surface Deflection

TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

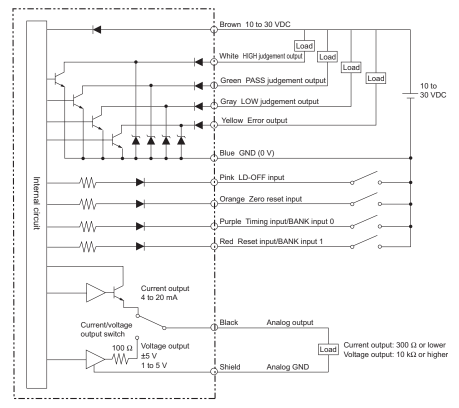
SETTING TRANSITION CHARTS

32

Wiring Diagram ZX2 User's Manual

I/O Circuit Diagrams

NPN Amplifier Unit (Negative Common)



CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

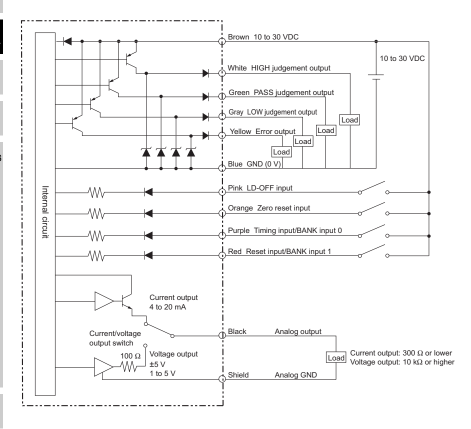
SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

34

PNP Amplifier Unit (Positive Common)



Wiring Diagram ZX2 User's Manual

FLOW OF OPERATION

FLOW OF OPERATION

FLOW OF OPERATION

FLOW OF OPERATION

CONTENTS

INTRODUCTION

PREPARATION MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION

Preparation for Measurement

Installing the Sensor p. 23

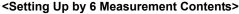


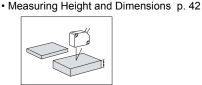
Wiring Diagram p. 30

Setup

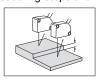
<Simple Measurement>

· Basic Setup p. 40

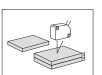




· Measuring Steps and Warpage p. 47



· Detecting Double Sheet Detection p. 52



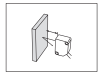
• Positioning p. 66

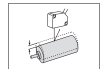


Insertion p. 57

Measuring Thickness and

Detecting Eccentricity and Surface Deflection p. 72











Detailed Settings

•	Smart Tuning (Optimizing the Sensing Conditions)	p.	80
•	Selecting the Initial Sub-Display	p.	84
•	Connecting Two or More Amplifier Units	p.	86
•	Mutual Interference Prevention	p.	88
•	Setting the Hysteresis	p.	91
	(Improving Unstable Measurement Near the Judgement Threshold)		
•	Setting Hold (Holding Measured Values Under Special Conditions)	p.	93
•	Bank Setting	p.	99
•	Zero Reset	p.	101
•	Scaling (Changing Digital Values for Specific Measured Values)	p.	105
•	Analog Output	p.	109
•	Output for Non-measurement	p.	111
	(Output Setting During Input of the Reset Signal at an Error)		
•	Timer	p.	114
•	Setting the Differential Function	p.	116
•	External Input for Bank, Timing Input, Reset Input	p.	118
•	Setting the Detection Surface Selection	p.	120
	(Decreasing Incorrect Measurement Caused by Multireflection on Workpi	есе	€)
•	Key Lock Function	p.	122

When an Error Occurs

Initializing Setting Data

 Troubleshooting 	p. 128	
 Error Messages 	p. 130	
• Q&A	p. 133	

Engineering Data etc

Function Transition ChartsSpecifications and DimensionsTiming ChartsEngineering Data (Reference Value)	p. 158 p. 136 p. 144 p. 147
• Index	p. 153

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

p. 123

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

BASIC SETUP

BASIC SETU

BASIC SETUP

BASIC SETUP

Default Settings p.123 p.1123 p.1123 p.123 p.123

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

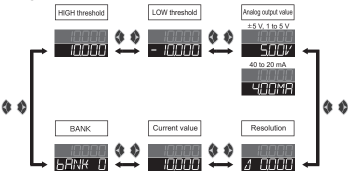
SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

40

Display of RUN Mode



- *1 The main display always shows the measured value Default measured values are as follows:
 - 0 reference: Measurement center distance,
 - + indication: NEAR side
 - indication: FAR side
- * The numerals shown in the above diagram are an example only. The actual display may be different.
- * For how to select the initial sub-display to be displayed when the power is turned on, see page 84.

Simplest Setting

Smart Tuning (Single Smart Tuning)

Smart tuning sets optimum sensing conditions according to the operating conditions (response time and color/state of workpiece)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
_	_	Set the reference workpiece in place, adjust the position of the Sensor Head while looking at the digital display values on the Amplifier Unit or the indicators on the Sensor Head so that the distance between the Sensor Head and the workpiece is the measurement center distance, and install the Sensor Head at this position.	
SMART MENU/SET Hold down for 1 second	Pressing down SMARE SINGLE Pressed down EUNI NG Flashing	Press the button for one second. When SMRRL/ SI NGLE is displayed, release your finger from the button to start execution of smart tuning.	If "FRILES" flashes on the sub-display for three seconds, it indicates that tuning was not possible. Change the response time setting to a larger value, and itry again.

^{*} To tune multiple workpieces or to tune workpieces having a different surface condition: page 80

BASIC SETUP ZX2 User's Manual

MAIN APPLICATIONS & SETTING METHODS

neignt	42
Steps and Warpage	47
Double Sheet Detection	52
Thickness	57
Positioning	66
Eccentricity and Surface Deflection	72

Height

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height Steps

and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

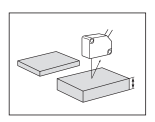
TROUBLE-SHOOTING

SPECIFI-CATIONS

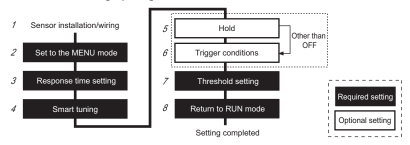
INDEX

SETTING TRANSITION CHARTS

42



Procedure for setting up height



1 Sensor installation/wiring Required

Has the Sensor been installed and wired? (See page 23.)

Set the reference workpiece in place, adjust the position of the Sensor Head while looking at the digital display values on the Amplifier Unit or the indicators on the Sensor Head so that the height to be measured is near the measurement center distance, and install the Sensor Head at this position.

2 Set to the MENU mode Required

Select the desired mode to set the measurement conditions in.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display.	dELRI L 888888	Press the 🌢 button to display 러본위 L.	* This operation is not required when hold and trigger conditions are not to be set.
Press to display.	delai L On	Press the ⇔ button to set the display to □N to set display of the detail menu.	

Height ZX2 User's Manual

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET		Press the button to apply the setting.	

Response time setting Required

Select the response time to match the size and moving speed of the sensing object.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	5PEEd 888888	Press the button to display SPEEd.	Default value: 500 ms
Press to select	Select the desired value.	Press the button to select the response time.	Select the response time to match the size and moving speed of the sensing object. To Silving 60 µs, 120 µs, 240 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms, 12 ms, 20 ms, 36 ms, 66 ms, 128 ms, 250 ms, 500 ms
SMART MENU/SET		Press the button to apply the setting.	* After the response time is changed, the smart tuning results are cleared, so be sure to re-execute tuning.

4 Smart tuning Required

Smart tuning sets optimum sensing conditions according to the operating conditions (response time and color/state of workpiece)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
_	_	Check that the reference workpiece is set in place.	
SMART MENU/SET Hold down for 1 second	Pressing down SMARE SINGLE Pressed down LUNI NG SINGLE Flashing	Press the button for one second. When SMRRL/ SI NULE is displayed, release your finger from the button to start execution of smart tuning.	If "FALLED" flashes on the sub-display for three seconds, it indicates that tuning was not possible. Change the response time setting to a larger value, and try again.

To tune multiple workpieces or to tune workpieces having a different surface condition: page 80

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Height 43

Hold Optional

Set this item to hold measured values during the measurement period according to preset hold conditions.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	HOLd 1888888	Press the ♦ button to display H□Ld.	Default value: OFF
Press to select	PERK Select the desired value.	Press the button to select the hold conditions.	The average measured value during the sampling period is held. The difference between the minimum and maximum values during the sampling period is held. The measured value at the start of the sampling period is held. The minimum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. (For details, see page 95.)
SMART MENU/SET		Press the button to apply the setting. When other than FF is selected, proceed to Trigger conditions," and when FF is selected, proceed to Triger to selected, proceed to Triger to setting."	* The clamp value is output until the first sampling period is finished. (For details on the clamp value, see page 111.)

Trigger conditions Optional

Set how timing of the hold measurement period is to be input.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	ERI G 1888888	Press the ♦ button to display ERI [].	Default value: TIMING

Height ZX2 User's Manual

CONTENTS

PREPARATION FOR MEASUREMENT FLOW OF **OPERATION**

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Warpage Double Sheet Detection

Thickness

Positioning **Eccentricity** and Surface Deflection

INTRODUCTION

TROUBLE-SHOOTING

DETAILED **SETTINGS**

SPECIFI-**CATIONS**

INDEX

SETTING TRANSITION CHARTS

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to select	Select the desired value.	Press the button to select the trigger conditions.	Enter the trigger by using the timing input or by pressing the button in the RUN mode. The period that the timing signal is ON is the sampling period. The sampling period is the period that the measured value is lower than the specified self-trigger level. The sampling period is the period that the measured value is greater than the specified self-trigger level. (For details, see page 97.)
SMART MENU/SET		Press the button to apply the trigger conditions. When SELF-U and SELF-U are selected, proceed to the next item, and when U MI NU is selected, proceed to "7 Threshold setting."	
Press to display.	SELF.LV BBBBBB	Press the b button to display SELFLI'.	Default value: 0.000
		Press the button to enable setting of the self-trigger level.	
[Change numeric value]	Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the self-trigger level.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.
SMART MENU/SET		Press the button to apply the setting.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Height 45

7 Threshold setting Required

Set the range of measured values to be judged as PASS by setting the HIGH and LOW thresholds.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	Lit H L MENU	Press the \$ button to display the HIGH threshold.	Setting example: Non-defective product height 0 to 10 mm
		Press the button to enable setting of the HIGH threshold.	Set the MAX and MIN
[Change numeric value]	IDDDD Set any value.	Press the (1) button to move the digit, press the street button to change the numeric value, and set the HIGH threshold.	heights to be regarded as OK to the HIGH and LOW thresholds, respectively. * If the \$\display\$ button is pressed
SMART MENU/SET		Press the button to apply the setting.	when the cursor is at the right-most digit or the button is pressed when the
Press to display,	H L MENU	Press the b button to display the LOW threshold.	cursor is at the left-most digit, the setting will be canceled. * Set so that the HIGH
		Press the button to enable setting of the LOW threshold.	threshold is greater than the LOW threshold.
[Change numeric value]	ODDD Set any value.	Press the 🚺 button to move the digit, press the 🕏 button to change the numeric value, and set the LOW threshold.	
SMART MENU/SET		Press the button to apply the setting.	

8 Return to RUN mode Required

Switch to the mode in which measurement is performed.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

* For details on optimizing settings, such as output and input, see "Detailed Settings." Example (Setting the reference height to 0 (or the offset value): **Zero Reset** → **page 101.**)

CHARTS 46

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity
and Surface
Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

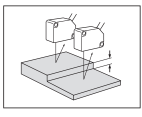
INDEX

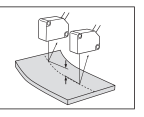
SETTING

TRANSITION

Height ZX2 User's Manual

Steps and Warpage

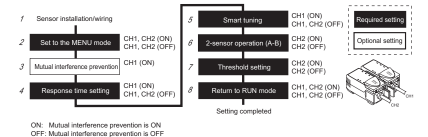




Procedure for setting up steps and warpage

The Amplifier Units to set up differ depending on whether mutual interference prevention is set to ON or OFF.

Note that different channels are used to specify each menu item, as shown below.



Sensor installation/wiring Required

Has the Sensor been installed and wired? (See page 23.)

Connect two Amplifier Units with a Calculating Unit in between. (The calculation result is displayed and output on the CH2 Amplifier Unit.)

Set the reference workpiece in place, adjust the position of the Sensor Head while looking at the digital display values on the Amplifier Unit or the indicators on the Sensor Head so that each of the heights to be measured is near the measurement center distance, and install the Sensor Head at this position.

2 Set to the MENU mode Required

Select the desired mode to set the measurement conditions in.

(Use CH1 and CH2 for these settings.)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

> Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to daplay.	dEERI L	Press the ♦ button to display dELRI L.	
Press to display.	BEERL L ON	Press the ⇔ button to set the display to □N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

Mutual interference prevention Optional Set this item to prevent the influence of mutual interference between two Sensor Heads.

(Use CH1 for these settings.)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display	54NC 188888	Press the 🆠 button on the CH1 Amplifier Unit to display 与되지다.	Default value: OFF
Press to display.	<u>54NC</u> ON	Press the ⇔ button to display ☐N.	
SMART MENU/SET		Press the button to apply the setting.	* For details on the response time when connecting two or more Amplifier Units, see page 86.

Response time setting Required Select the response time to match the size and moving speed of the sensing object.

If mutual interference prevention is ON: Use CH1 for these settings.

If mutual interference prevention is set to OFF: Use CH1 and CH2 for these settings.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	5PEEd 888888	Press the b button to display SPEEd.	Default value: 500 ms

PREPARATION FOR MEASUREMENT

CONTENTS

INTRODUCTION

OPERATION

BASIC

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Preas to select	Select the desired value.	Press the \$\begin{align*}\$ button to select the response time.	Select the response time to match the size and moving speed of the sensing object. 1015 to 50175 60 µs, 120 µs, 240 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms, 12 ms, 20 ms, 36 ms, 66 ms, 128 ms, 250 ms, 500 ms
SMART MENU/SET		Press the button to apply the setting.	* After the response time is changed, the smart tuning results are cleared, so be sure to re-execute tuning.

5 Smart tuning Required

Smart tuning sets optimum sensing conditions according to the operating conditions (response time and color/state of workpiece)

If mutual interference prevention is ON: Use CH1 for these settings.

If mutual interference prevention is set to OFF: Use CH1 and CH2 for these settings.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
_	_	Check that the reference workpiece is set in place.	
SMART MENUSET Hold down for 1 second	Pressing down SMARL SINGLE Pressed down LUNI NG SINGLE Flashing	Press the button for one second. When 5MRRL/ 51 NGLE is displayed, release your finger from the button to start execution of smart tuning.	if "FH LED" flashes on the sub-display for three seconds, it indicates that tuning was not possible. Change the response time setting to a larger value, and try again. * If mutual interference prevention is set to ON, after smart tuning execution for CH1 ends, it is also executed for the Amplifier Units of CH2 and later. If the tuning result is NG for either Amplifier Unit, the smart tuning setup results are not applied to any amplifier units.

To tune multiple workpieces or to tune workpieces having a different surface condition: page 80

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

6 2-sensor operation (A-B) Required

Set this item when calculating the difference between the measurement results from two Sensor Heads. The measurement result for CH1 is substracted from the measurement result of the channel being set.

CONTENTS (Use CH2 for these settings.)

		5 /	
Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	ERLE 888888	Press the ◊ button on the CH2 Amplifier Unit to display [AL[.	Calculating Unit CH1 (Calculation result is output.)
Press to select	<u>EALC</u> 8-6	Press the \$ button to display 유-占.	
SMART MENU/SET		Press the button to apply the setting.	* For details on the response time when connecting two or more Amplifier Units, see page 86.

7 Threshold setting Required

Set the range of measured values to be judged as PASS by setting the HIGH and LOW thresholds.

(Use CH2 for these settings.)

(Use CH2 for these settings.)			
Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display	Lit H L MENU	Press the button on the CH2 Amplifier Unit to display the HIGH threshold.	Setting example: Non-defective product step 3 to 8 mm Non-defective product step 3 to 8 mm Set the MAX and MIN steps to be regarded as OK to the
			HIGH and LOW thresholds, respectively.

MAIN
APPLICATIONS
& SETTING
METHODS
Height

Steps
and
Warpage
Double
Sheet
Detection

Thickness

Positioning

Eccentricity
and Surface
Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

INTRODUCTION

PREPARATION FOR MEASUREMENT FLOW OF OPERATION

BASIC SETUP

Button Operation	Display	Description of Operation	Explanation of Selection Menu
		Press the button to enable setting of the HIGH threshold.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled. * Set so that the HIGH threshold is greater than the LOW threshold.
[Change numeric value]	BDDD Set any value.	Press the 🚺 button to move the digit, press the 🕏 button to change the numeric value, and set the HIGH threshold.	
SMART MENU/SET		Press the button to apply the setting.	
Pless to display.	H L MENU	Press the b button to display the LOW threshold.	
		Press the button to enable setting of the LOW threshold.	
[Change numeric value]	3,000 Set any value.	Press the 🐠 button to move the digit, press the 🕏 button to change the numeric value, and set the LOW threshold.	
SMART MENU/SET		Press the button to apply the setting.	

Return to RUN mode Required

Switch to the mode in which measurement is performed.

(Use CH1 and CH2 for these settings.)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

For details on optimizing settings, such as output and input, see "DETAILED SETTINGS"

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Double Sheet Detection

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height Steps

and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

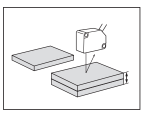
DETAILED SETTINGS

TROUBLE-SHOOTING

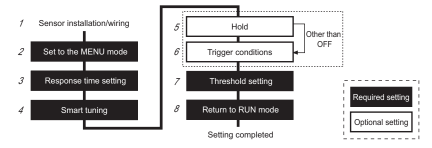
SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS



Procedure for setting up double sheet detection



1 Sensor installation/wiring Required

Has the Sensor been installed and wired? (See page 23.)

Set the reference workpiece in place, adjust the position of the Sensor Head while looking at the digital display values on the Amplifier Unit or the indicators on the Sensor Head so that the measured value at measurement of one product and at measurement of two products is within the measurement range, and install the Sensor Head at this position.

2 Set to the MENU mode Required

Select the desired mode to set the measurement conditions in.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Prest to display.	dELRI L 888888	Press the ♦ button to display dEEAI L.	* This operation is not required when hold and trigger conditions are not to be set.
Press to display.	BELRI L ON	Press the ⇔ button to set the display to □N to set display of the detail menu.	

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET		Press the button to apply the setting.	

CONTENTS

Response time setting Required

Select the response time to match the size and moving speed of the sensing object.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	SPEEd 888888	Press the b button to display $SPEEd$.	Default value: 500 ms
Press to select	Select the desired value.	Press the structure button to select the response time.	Select the response time to match the size and moving speed of the sensing object. 60 µs, 120 µs, 240 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms, 12 ms, 20 ms, 36 ms, 66 ms, 128 ms, 250 ms, 500 ms
SMART MENU/SET		Press the button to apply the setting.	* After the response time is changed, the smart tuning results are cleared, so be sure to re-execute tuning.

4 Smart tuning Required

Smart tuning sets optimum sensing conditions according to the operating conditions (response time and color/state of workpiece)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
_	_	Check that the reference workpiece is set in place.	
SMART MENU/SET Hold down for 1 second	Pressing down SMARL SI NULE Pressed down LUNI NU Flashing	second. When 5MRRL/ 5/ NGLE is displayed, release your finger from the button to	If "File Fe" flashes on the sub-display for three seconds, it indicates that tuning was not possible. Change the response time setting to a larger value, and try again.

To tune multiple workpieces or to tune workpieces having a different surface condition: page 80

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS 5 Hold Optional

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity
and Surface
Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS Set this item to hold measured values during the measurement period according to preset hold conditions.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	HOLd 888888	Press the ♦ button to display H□Ld.	Default value: OFF
Press to select	PEAK Select the desired value.	Press the button to select the hold conditions.	Hold OFF The average measured value during the sampling period is held. The difference between the minimum and maximum values during the sampling period is held. The measured value at the start of the sampling period is held. The minimum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. (For details, see page 95.)
SMART MENU/SET		Press the button to apply the setting. When other than FF is selected, proceed to "6 Trigger conditions," and when FF is selected, proceed to "7 Threshold setting."	* The clamp value is output until the first sampling period is finished. (For details on the clamp value, see page 111.)

6 Trigger conditions Optional

Set how timing of the hold measurement period is to be input.

Button eration	Display	Description of Operation	Explanation of Selection Menu
Press to display.	ERI G 888888	Press the ♦ button to display ERI [].	Default value: TIMING

Button Operation	Display	Description of Operation	Explanation of Selection Menu	
Press to select	Select the desired value.	Press the button to select the trigger conditions.	Enter the trigger by using the timing input or by pressing the button in the RUN mode. The period that the timing signal is ON is the sampling period. LELF-U The sampling period is the period that the measured value is lower than the specified self-trigger level. LELF-U The sampling period is the period that the measured value is greater than the specified self-trigger level. (For details, see page 97.)	
SMART MENU/SET		Press the button to apply the trigger conditions. When SELF-U and SELF-U are selected, proceed to the next item, and when EI MI NU is selected, proceed to "7 Threshold setting."		
Press to display,	SELF.LV 888888	Press the button to display SELFLV.	Default value: 0.000	
		Press the button to enable setting of the self-trigger level.		
[Change numeric value]	Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the self-trigger level.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.	:
SMART MENU/SET		Press the button to apply the setting.		:

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-

CATIONS

INDEX

SETTING TRANSITION CHARTS

7 Threshold Setting Required

Set the range of measured values to be judged as PASS by setting the HIGH and LOW thresholds.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	Lit	Press the button to display the HIGH threshold.	Examples: H
		Press the button to enable setting of the HIGH threshold.	Set the HIGH and LOW thresholds right in the middle of the measured values of sheets 1 and 2 and sheets 1
[Change numeric value]	Q500 Set any value.	Press the 🖚 button to move the digit, press the 😩 button to change the numeric value, and set the HIGH threshold.	and 0, respectively. * If the \$\infty\$ button is pressed when the cursor is at the right-most digit or the \$\infty\$
SMART MENU/SET		Press the button to apply the setting.	button is pressed when the cursor is at the left-most digit,
Press to display.	Lit H L MENU	Press the button to display the LOW threshold.	* Set so that the HIGH threshold is greater than the LOW threshold.
		Press the button to enable setting of the LOW threshold.	
[Change numeric value]	-□,5□□ Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the LOW threshold.	
SMART MENU/SET		Press the button to apply the setting.	

8 Return to RUN mode Required

Switch to the mode in which measurement is performed.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

* For details on optimizing settings, such as output and input, see "Detailed Settings." Example (Setting the reference height to 0 (or the offset value): Zero Reset → page 101)

TRANSITION CHARTS

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity
and Surface
Deflection

DETAILED SETTINGS

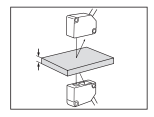
TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

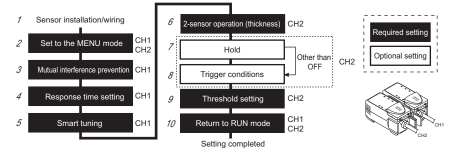
SETTING

Thickness



Procedure for setting up thickness

The Amplifier Units to set up differ for each menu. Note also that different channels are used to specify each menu item, as shown below.



1 Sensor installation/wiring Required

Has the Sensor been installed and wired? (See page 23.)

Connect two Amplifier Units with a Calculating Unit in between. (The calculation result is displayed and output on the CH2 Amplifier Unit.)

Set up the two Sensor Heads so that they are facing each other, adjust the positions of the Sensor Heads while looking at the digital display values on the Amplifier Units or the indicators on the Sensor Heads so that the clearance between the sensing object and each Sensor Head is near the measurement center distance, and install the Sensor Heads at these positions.

Prepare a reference sensing object of known thickness.

2 Set to the MENU mode Required

Select the desired mode to set the measurement conditions in.

(Use CH1 and CH2 for these settings.)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

> Height Steps and

Warpage
Double
Sheet
Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Thickness

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	dELRI L 1888888	Press the ♦ button to display dEEAI L.	
Press to display.	dEERLL ON	Press the ⇔ button to set the display to □N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

3 Mutual interference prevention Required Set this item to prevent the influence of mutual interference between two Sensor Heads.

(Use CH1 for these settings.)

Button	E describer of
Operation Display Description of Op	eration Explanation of Selection Menu
Press the button o Amplifier Unit to display	I Detault Value: OFF I
Press the ❖ button to □N.	o display
Press the button the mutual interference prevention setting.	

4 Response time setting Required

Select the response time to match the size and moving speed of the sensing object.

(Use CH1 for these settings.)

Button Operation	n	Display	Description of Operation	Explanation of Selection Menu
	Press to display.	<u> </u>	Press the ♦ button on the CH1 Amplifier Unit to display SPEEd.	Default value: 500 ms

INDEX

SPECIFI-CATIONS

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity
and Surface
Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

OPERATION

SETTING TRANSITION CHARTS

58

Thickness ZX2 User's Manual

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to select	Select the desired value.	Press the \$\begin{align*}\$ button to select the response time.	Select the response time to match the size and moving speed of the sensing object. 60 µs, 120 µs, 240 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms, 12 ms, 20 ms, 36 ms, 66 ms, 128 ms, 250 ms, 500 ms
SMART MENU/SET		Press the button to apply the setting.	* After the response time is changed, the smart tuning results are cleared, so be sure to re-execute tuning.

5 Smart tuning Required

Smart tuning sets optimum sensing conditions according to the operating conditions (response time and color/state of workpiece)

(Use CH1 for these settings.)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
_	_	Check that the reference workpiece is set in place.	
SMART MENU/SET Hold down for 1 second	Pressing down SMARL SINGLE Pressed down LUNI NG SINGLE Flashing	Press the button on the CH1 Amplifier Unit for one second. When SMRRL/51 NGLE is displayed, release your finger from the button to start execution of smart tuning.	if "FHLEE" flashes on the isub-display for three seconds, it indicates that tuning was not possible. Change the response time isetting to a larger value, and try again. * After smart tuning execution for CH1 ends, it is also executed for the Amplifier Units of CH2 and later. If the tuning result is NG for either Amplifier Unit, the smart tuning setup results are not applied to any amplifier units.

To tune multiple workpieces or to tune workpieces having a different surface condition: page 80

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

59

ZX2 User's Manual Thickness

6 2-sensor operation (thickness) Required

Make this initial setting to measure thickness when using two Sensor Head to measure thickness.

(Use CH2 for these settings.)

SPECIFI-**CATIONS**

INDEX

SETTING TRANSITION CHARTS

	(Use CH2 for these settings.)					
CONTENTS	Button Operation	Display	Description of Operation	Explanation of Selection Menu		
INTRODUCTION			Set the reference sensing object of which thickness is known in	Calculating Unit		
PREPARATION FOR MEASUREMENT	_	_	place.	CH1		
FLOW OF OPERATION				(Calculation result is output.)		
BASIC SETUP	Press to display.	<u> </u>	Press the ♦ button on the CH2 Amplifier Unit to display [AL[.			
MAIN APPLICATIONS & SETTING METHODS Height	Press to select	EHI EK	Press the button to display HI □ H.			
Steps and Warpage	SMART MENU/SET		Press the button to apply the thickness setting.			
Double Sheet Detection	[Change numeric value]	EHI EK	Press the 🗱 button to move the digit, press the 🍔 button to	* If the \$ button is pressed		
Thickness Positioning	Press to set.	Set any value.	change the numeric value, and set the thickness numeric value.	when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.		
Eccentricity and Surface Deflection	SMART MENU/SET		Press the button to apply the setting.	* The 2-sensor operation reference value is determined based on the measured values		
DETAILED SETTINGS				of CH1 and CH2 by the timing that setting of the thickness numeric values is executed. * For details on the response		
TROUBLE- SHOOTING				time when connecting two or more Amplifier Units, see page 86.		
SPECIFI-				·		

60 **Thickness** ZX2 User's Manual

Important

- If analog output is to be used, the entered thickness value is used as the center value of the analog output range. (For example, 0 V is used if the analog output is ±5 V.)
- After thickness calculation, the maximum and minimum measurement range values (CH2 measurement values) are assigned as the maximum and minimum analog output range.
- Concerning the minimum and maximum analog output values, the analog output minimum value is output for the smaller of the post-thickness calculation values, and the analog output maximum value is output for the larger of these values.

Example:If the ZX2-LD50 is used, a thickness value of 20 mm is entered, and analog output from –5 to 5 V is specified.

Measured Value After Thickness Calculation	How the Measurement Value Is Calculated	Analog Output
10.000	Thickness value – (CH2 measurement range/2) = 20.000 – 10.000	–5 V
20.000	Thickness value = 20.000	0 V
30.000	Thickness value + (CH2 measurement range/2) = 20.000 + 10.000	5 V

^{*} The measurement range for the ZX2-LD50 is ±10 mm.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Thickness

7 Hold Optional

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity
and Surface
Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Set this item to hold measured values during the measurement period according to preset hold conditions.

(Use CH2 for these settings.)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	HOLd 188888	Press the ♦ button on the CH2 Amplifier Unit to display H□Ld.	Default value: OFF
Press to select	PERK Select the desired value.	Press the sutton to select the hold conditions.	The average measured value during the sampling period is held. The difference between the minimum and maximum values during the sampling period is held. The measured value at the start of the sampling period is held. The minimum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. (For details, see page 95.)
SMART MENUSET		Press the button to apply the setting. When other than FF is selected, proceed to "8 Trigger conditions," and when FF is selected, proceed to "9 Threshold setting."	* The clamp value is output until the first sampling period is finished. (For details on the clamp value, see page 111.)

62

SETTING TRANSITION CHARTS

Thickness ZX2 User's Manual

Trigger conditions Optional

(Use CH2 for these settings.)

Set how timing of the hold measurement period is to be input.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	ERI G 888888	Press the ♦ button on the CH2 Amplifier Unit to display <i>ERI</i> □.	Default value: TIMING
Press to select	Select the desired value.	Press the button to select the trigger conditions.	Enter the trigger by using the timing input or by pressing the button in the RUN mode. The period that the timing signal is ON is the sampling period. The sampling period is the period that the measured value is lower than the specified self-trigger level. The sampling period is the period that the measured value is greater than the specified self-trigger level. (For details, see page 97.)
SMART MENU/SET		Press the button to apply the trigger conditions. When SELF-U and SELF-U are selected, proceed to the next item, and when EI MI NU is selected, proceed to "9 Threshold setting."	
Press to display.	SELF.LV	Press the button to display	Default value: 0.000
		Press the button to enable setting of the self-trigger level.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC **SETUP**

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

SETTING TRANSITION CHARTS

63

Thickness

Button Operation	Display	Description of Operation	Explanation of Selection Menu
[Change numeric value]	Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the self-trigger level.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.
SMART MENU/SET		Press the button to apply the setting.	

Threshold Setting Required

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning Eccentricity and Surface Deflection

DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

SETTING TRANSITION CHARTS

64

OPERATION

Set the range of measured values to be judged as PASS by setting the HIGH and LOW thresholds.

(Use ((Use CH2 for these settings.)					
Button Operation	Display	Description of Operation	Explanation of Selection Menu			
Press to display,	Lit	Press the button on the CH2 Amplifier Unit to display the HIGH threshold.	Setting example: Non-defective product thickness 3 to 8 mm			
		Press the button to enable setting of the HIGH threshold.	NG OK			
[Change numeric value]	BDDD Set any value.	Press the (1) button to move the digit, press the (2) button to change the numeric value, and set the HIGH threshold.	Set the MAX and MIN thicknesses to be regarded as OK to the HIGH and LOW			
SMART MENU/SET		Press the button to apply the setting.	thresholds, respectively. * If the \$\phi\$ button is pressed			
Press to display.	Lit H L MENU	Press the \$\psi\$ button to display the LOW threshold.	when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit the setting will be canceled.			
		Press the button to enable setting of the LOW threshold.	* Set so that the HIGH threshold is greater than the LOW threshold.			
[Change numeric value]	3,000 Set any value.	Press the (1) button to move the digit, press the (2) button to change the numeric value, and set the LOW threshold.				
SMART MENU/SET		Press the button to apply the setting.				

Thickness ZX2 User's Manual

10 Return to RUN mode Required

Switch to the mode in which measurement is performed.

(Use CH1 and CH2 for these settings.)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

* For details on optimizing settings, such as output and input, see "DETAILED SETTINGS."

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Thickness

Positioning

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

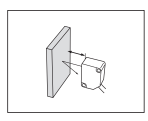
TROUBLE-SHOOTING

SPECIFI-CATIONS

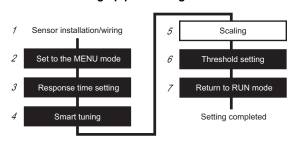
INDEX

SETTING TRANSITION CHARTS

66



Procedure for setting up positioning





1 Sensor installation/wiring Required

Has the Sensor been installed and wired? (See page 23.)

Set the sensing object in place, adjust the position of the Sensor Head while looking at the digital display values on the Amplifier Unit or the indicators on the Sensor Head so that the upper and lower limits of the distance between the Sensor Head and the sensing object is within the measurement range, and install the Sensor Head at this position.

2 Set to the MENU mode Required

Select the desired mode to set the measurement conditions in.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display,	dELRI L	Press the ♦ button to display dEEAI L.	* This operation is not required when scaling is not to be set.

Positioning ZX2 User's Manual

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	delai L On	Press the ◆ button to set the display to □N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

Response time setting Required

Select the response time to match the size and moving speed of the sensing object.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	5PEEd 888888	Press the button to display SPEEd.	Default value: 500 ms
Press to select	Select the desired value.	Press the sutton to select the response time.	Select the response time to match the size and moving speed of the sensing object. 60 µs, 120 µs, 240 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms, 12 ms, 20 ms, 36 ms, 66 ms, 128 ms, 250 ms, 500 ms
SMART MENU/SET		Press the button to apply the setting.	* After the response time is changed, the smart tuning results are cleared, so be sure to re-execute tuning.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet

Detection Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Positioning

4 Smart tuning Required

Smart tuning sets optimum sensing conditions according to the operating conditions (response time and color/state of workpiece)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
_	_	Check that the reference workpiece is set in place.	
SMART MENU/SET Hold down for 1 second	Pressing down SMARL SI NGLE Pressed down LUNI NG Flashing	second. When SMRRL/ SI NULE is displayed, release your finger from the button to start execution of smart tuning.	if "FRI LEG" flashes on the isub-display for three seconds, it indicates that tuning was not possible. Change the response time setting to a larger value, and try again.

* To tune multiple workpieces or to tune workpieces having a different surface condition: page 80

5 Scaling Optional

Set this item to change the display scale when you want to display a digital value on the Amplifier Unit different from the actual measured value. (e.g. to display the actual sensing distance)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	5CRLE 1888888	Press the ♦ button to display SERLE.	Default value: OFF
Press to display.	SERLE ON	Press the ♣ button to display ☐N.	
SMART MENU/SET		Press the button to enable setting of scaling.	

SETTING TRANSITION CHARTS

INDEX

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity
and Surface
Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	5 I-6EF -99999	Press the button to display 5 1-6EF.	<to actual="" display="" distance="" sensing="" the=""></to>
		Press the button to enable setting of S1-Before.	-8 0 8 ↓ 58 50 42
[Change numeric value]	[Numeric value before change] Set any value.	Press the (1) button to move the digit, press the 2 button to change the numeric value, and set the measured value before S1 is changed.	8 After 8 Before -8 S1 S2
SMART MENU/SET		Press the button to apply the numeric value of S1-Before.	* If the \$\displays button is pressed when the cursor is at the
Press to display.	5 I-RFL -99999	Press the ♦ button to display 5 1-RFE.	right-most digit or the \$\infty\$ button is pressed when the cursor is at the left-most digit, the setting will be canceled.
		Press the button to enable setting of S1-After.	
[Change numeric value]	[Numeric value after change] Set any value.	Press the (1) button to move the digit, press the 3 button to change the numeric value, and set the measured value after S1 is changed.	
SMART MENU/SET		Press the button to apply the numeric value of S1-After.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

69

ZX2 User's Manual Positioning

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	52-6EF -99999	Press the ♦ button to display 52-6EF.	58 After
		Press the button to enable setting of S2-Before.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.
[Change numeric value]	[Numeric value before change] Set any value.	Press the button to move the digit, press the button to change the numeric value, and set the measured value before S2 is changed.	
SMART MENU/SET		Press the button to apply the numeric value of S2-Before.	
Press to display,	52-RFL -99999	Press the button to display 52-RFE.	
		Press the button to enable setting of S2-After.	
[Change numeric value]	[Numeric value after change] Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the measured value after S2 is changed.	
SMART MENU/SET		Press the button to apply the numeric value of S2-After.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

70 Positioning ZX2 User's Manual

6 Threshold Setting Required

Set the range of measured values to be judged as PASS by setting the HIGH and LOW thresholds.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	Lit I MENU	Press the \$ button to display the HIGH threshold.	Setting example: Non-defective product position 49 to 51 mm
		Press the button to enable setting of the HIGH threshold.	Set the positioning MAX and
[Change numeric value]	5 (DDD) Set any value.	Press the \$\ \text{button to move} \\ the digit, press the \$\ \text{button to} \\ change the numeric value, and \\ set the HIGH threshold.	Set the positioning MAX and MIN distances to the HIGH and LOW thresholds, respectively.
SMART MENU/SET		Press the button to apply the setting.	* If the \$\pi\$ button is pressed when the cursor is at the right-most digit or the \$\pi\$
Press to display,	H L MENU	Press the \$ button to display the LOW threshold.	button is pressed when the cursor is at the left-most digit, the setting will be canceled.
		Press the button to enable setting of the LOW threshold.	* Set so that the HIGH threshold is greater than the LOW threshold.
[Change numeric value]	49,000 Set any value.	Press the 🐠 button to move the digit, press the 🕏 button to change the numeric value, and set the LOW threshold.	
SMART MENU/SET		Press the button to apply the setting.	

Return to RUN mode Required

Switch to the mode in which measurement is performed.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

For details on optimizing settings, such as output and input, see "DETAILED SETTINGS."

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING

TRANSITION CHARTS

71

ZX2 User's Manual Positioning

Eccentricity and Surface Deflection

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS Height

Steps and

Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

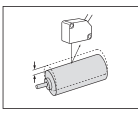
DETAILED SETTINGS

TROUBLE-SHOOTING

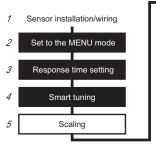
SPECIFI-CATIONS

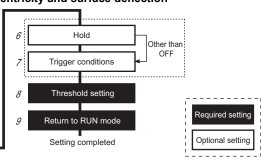
INDEX

SETTING TRANSITION CHARTS



Procedure for setting up eccentricity and surface deflection





1 Sensor installation/wiring Required

Has the Sensor been installed and wired? (See page 23.)

Set the sensing object in place, adjust the position of the Sensor Head while looking at the digital display values on the Amplifier Unit or the indicators on the Sensor Head so that the clearance between the Sensor Head and the sensing object is near the measurement center distance, and install the Sensor Head at this position.

2 Set to the MENU mode Required

Select the desired mode to set the measurement conditions in.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display,	dELRI L 888888	Press the 🌢 button to display 러드는데 L.	* This operation is not required when scaling, hold and trigger conditions are not to be set.
Press to display.	BELRI L ON	Press the ॐ button to set the display to ☐N to set display of the detail menu.	

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET		Press the button to apply the setting.	

CONTENTS

Response time setting Required

Select the response time to match the size and moving speed of the sensing object.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	5PEEd 1888888	Press the b button to display SPEEd.	Default value: 500 ms
Press to select	Select the desired value.	Press the button to select the response time.	Select the response time to match the size and moving speed of the sensing object. 50 µs, 120 µs, 240 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms, 12 ms, 20 ms, 36 ms, 66 ms, 128 ms, 250 ms, 500 ms
SMART MENU/SET		Press the button to apply the setting.	* After the response time is changed, the smart tuning results are cleared, so be sure to re-execute tuning.

4 Smart tuning Required

Smart tuning sets optimum sensing conditions according to the operating conditions (response time and color/state of workpiece)

	•		
Button Operation	Display	Description of Operation	Explanation of Selection Menu
_	_	Check that the reference workpiece is set in place.	
SMART MENUSET Hold down for 1 second	Pressing down SMARL SI NULE Pressed down LUNI NU SI NULE Flashing	Press the button for one second. When SMRRL/ SI NGLE is displayed, release your finger from the button to start execution of smart tuning.	If "FAILED" flashes on the sub-display for three seconds, it indicates that tuning was not possible. Change the response time setting to a larger value, and try again.

To tune multiple workpieces or to tune workpieces having a different surface condition: page 80

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Scaling Optional

Set this item to change the display scale when you want to display a digital value on the Amplifier Unit different from the actual measured value. (e.g. to reverse the - and + indications)

				<u>, </u>
CONTENTS	Button Operation	Display	Description of Operation	Explanation of Selection Menu
INTRODUCTION	Press to display,	5CRLE 888888	Press the \$ button to display SERLE.	Default value: OFF
PREPARATION FOR MEASUREMENT FLOW OF OPERATION	Press to display.	SERLE ON	Press the ⇔ button to display ☐N.	
BASIC	SMART MENU/SET		Press the button to enable setting of scaling.	
MAIN APPLICATIONS & SETTING METHODS	Press to display,	5 I-6EF -99999	Press the b button to display 5 !-bEF.	To set the NEAR and FAR sides as - and + indications to the sensor:
Height Steps			Press the button to enable setting of S1-Before.	
Warpage Double Sheet Detection Thickness	[Change numeric value]	[Numeric value before change] Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the measured value before S1 is changed.	2 -1 2 -1 2 -1
Positioning	SMART MENU/SET	,	Press the button to apply the numeric value of S1-Before.	After
Eccentricity and Surface Deflection DETAILED SETTINGS	Press to display,	5 I-AFE -99999	Press the ♦ button to display 5 I-RFŁ.	* If the button is pressed
TROUBLE- SHOOTING			Press the button to enable setting of S1-After.	when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit,
SPECIFI- CATIONS	[Change numeric value]	5 I-RFL 2,000	Press the \$\ \psi\$ button to move the digit, press the \$\ \psi\$ button to change the numeric value, and	the setting will be canceled.
INDEX	Press to set.	[Numeric value after change] Set any value.	set the measured value after S1 is changed.	
SETTING TRANSITION CHARTS	SMART MENU/SET	-	Press the button to apply the numeric value of S1-After.	

Dutton			Evalenction of
Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display	52-6EF -99999	Press the ♦ button to display S2-bEF.	2 1 Before
		Press the button to enable setting of S2-Before.	After
(Change numeric value)	[Numeric value before change] Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the measured value before S2 is changed.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.
SMART MENU/SET		Press the button to apply the numeric value of S2-Before.	and detailing will be defined by
Press to display,	52-RFL -99999	Press the ♦ button to display 52-RFŁ.	
		Press the button to enable setting of S2-After.	
(Change numeric value)	[Numeric value after change] Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the measured value after S2 is changed.	
SMART MENU/SET		Press the button to apply the numeric value of S2-After.	

6 Hold Optional

Set this item to hold measured values during the measurement period according to preset hold conditions.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	HOLd 888888	Press the ♦ button to display H□Ld.	Default value: OFF

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Button Operation	Display	Description of Operation	Explanation of Selection Menu		
Press to select	PERK Select the desired value.	Press the button to select the hold conditions.	The average measured value during the sampling period is held. The difference between the minimum and maximum values during the sampling period is held. The measured value at the start of the sampling period is held. The minimum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. (For details, see page 95.)		
SMART MENU/SET		Press the button to apply the setting. When other than FF is selected, proceed to TT Trigger conditions, and when FF is selected, proceed to TR Threshold setting.	* The clamp value is output until the first sampling period is finished. (For details on the clamp value, see page 111.)		
7 Trigger conditions Optional Set how timing of the hold measurement period is to be input.					
Button Operation	Display	Description of Operation	Explanation of Selection Menu		
Press to display	<u> </u>	Press the 🌢 button to display 上위 🖟 .	Default value: TIMING		

SETTING TRANSITION CHARTS

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-

CATIONS

INDEX

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to select	Select the desired value.	Press the button to select the trigger conditions.	Enter the trigger by using the timing input or by pressing the button in the RUN mode. The period that the timing signal is ON is the sampling period. The sampling period is the period that the measured value is lower than the specified self-trigger level. The sampling period is the period that the measured value is greater than the specified self-trigger level. (For details, see page 97.)
SMART MENU/SET		Press the button to apply the trigger conditions. When SELF-U and SELF-U are selected, proceed to the next item, and when U MI NU is selected, proceed to "8 Threshold setting."	
Pless to display.	SELFLV BBBBBBB	Press the b button to display SELFLI'.	Default value: 0.000
		Press the button to enable setting of the self-trigger level.	
[Change numeric value]	Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the self-trigger level.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.
SMART MENU/SET		Press the button to apply the setting.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-

CATIONS

INDEX

8 Threshold Setting Required

Set the range of measured values to be judged as PASS by setting the HIGH and LOW thresholds.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	Lit . MENU	Press the \$ button to display the HIGH threshold.	Setting example: Non-defective product eccentricity -1 to 1 mm
		Press the button to enable setting of the HIGH threshold.	1 mm -1 mm
[Change numeric value]	Set any value.	Press the 🚺 button to move the digit, press the 🕏 button to change the numeric value, and set the HIGH threshold.	Set the eccentricity MAX and MIN distances to be regarded as OK to the HIGH
SMART MENU/SET		Press the button to apply the setting.	and LOW thresholds, respectively.
Press to display.	Lit H L MENU	Press the \$ button to display the LOW threshold.	* If the *b button is pressed when the cursor is at the right-most digit or the *b button is pressed when the
		Press the button to enable setting of the LOW threshold.	cursor is at the left-most digit, the setting will be canceled. * Set so that the HIGH
[Change numeric value]	- []]] Set any value.	Press the 🐠 button to move the digit, press the 🕏 button to change the numeric value, and set the LOW threshold.	threshold is greater than the LOW threshold.
SMART MENU/SET		Press the button to apply the setting.	

9 Return to RUN mode Required

Switch to the mode in which measurement is performed.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

* For details on optimizing settings, such as output and input, see "DETAILED SETTINGS."

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity
and Surface
Deflection

DETAILED SETTINGS

TROUBLE-

SHOOTING

SPECIFI-CATIONS

INDEX

SETTING

DETAILED SETTINGS

(Optimizing the Sensing Conditions)	80
Selecting the Initial Sub-Display	84
Connecting Two or More Amplifier Units	86
Mutual Interference Prevention	88
Setting the Hysteresis (Improving Unstable Measurement Near the Judgement Threshold)	91
Setting the Hold Function (Holding Measured Values Under Special Condition	93 ons)
Bank Setting	99
Zero Reset	101
Scaling (Changing Digital Values for Specific Measured Va	105 lues)
Analog Output	109
Output for Non-measurement (Output Setting During Input of the Reset Signal at an Error)	111
Timer	114
Setting the Differential Function	116
External Input for Bank, Timing Input, Reset Input	118
Setting the Detection Surface Selection (Decreasing Incorrect Measurement Caused by Multireflection on Workpiece)	120
Key Lock Function	122
Initializing Settings Data	123

Smart Tuning

Setting channels used when connecting multiple units If mutual interference prevention is ON: CH1 If mutual interference prevention is set to OFF: Each CH

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Heiaht

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

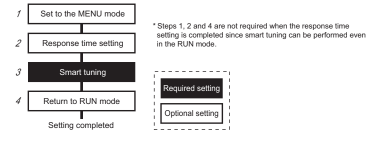
SETTING TRANSITION CHARTS

80

Smart tuning:

This setting option sets optimum sensing conditions according to the operating conditions (response time and color/state of workpiece).

Procedure for setting up smart tuning



Important

 When connecting two or more Amplifier Units and mutual interference prevention is set to ON, use the CH1 Amplifier Unit to execute tuning. After smart tuning execution for CH1 ends, it is also executed for the Amplifier Units of CH2 and later.

If the tuning result is NG for either Amplifier Unit, the smart tuning setup results are not applied to any amplifier units.

1 Set to the MENU mode Optional

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	

2 Response time setting Optional

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	5PEEd 1888888	Press the b button to display SPEEd.	Default value: 500 ms

Smart Tuning ZX2 User's Manual

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to select	Select the desired value.	Press the state button to select the response time.	Select the response time to match the size and moving speed of the sensing object. 1015 to 501M5 (60 µs, 120 µs, 240 µs, 500 µs, 1 ms, 2 ms, 4 ms, 8 ms, 12 ms, 20 ms, 36 ms, 66 ms, 128 ms, 250 ms, 500 ms
SMART MENU/SET		Press the button to apply the setting.	* After the response time is changed, the smart tuning results are cleared, so be sure to re-execute tuning.

3 Smart tuning Required

Select from one of the following three methods to execute smart tuning:

- (1) Tuning of a single stationary workpiece: Single smart tuning
- (2) Tuning of multiple stationary workpieces: Multi-smart tuning (a mix of workpieces having different color and state)
- (3) Tuning of workpieces having different surface states: Active smart tuning (execution of tuning while workpieces are moving)

(1) Tuning of a single stationary workpiece: Single smart tuning

Button Operation	Display	Description of Operation	Explanation of Selection Menu
_	_	Set the reference workpiece in place.	
SMART MENUSET Hold down for 1 second	Pressing down SMRRL SI NULE Pressed down LUNI NU SI NULE Flashing	Press the button for one second. When SMRRL/ SI NGLE is displayed, release your finger from the button to start execution of smart tuning.	If "FRILED" flashes on theil sub-display for three seconds, it indicates that tuning was not possible. Change the response time setting to a larger value, and try again.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

81

ZX2 User's Manual Smart Tuning

(2) Tuning of multiple stationary workpieces: Multi-smart tuning (a mix of workpieces having different color and state)

SPECIFI-**CATIONS**

INDEX

SETTING TRANSITION CHARTS

BASIC SETUP Many Applications Steps and Warpage Double Sheet Detection		(a mix of workpieces having unificial color and state)						
Set reference workpiece 1 in place. Pressing down SMARE / MULE! is displayed, release your finger from the button to start execution of smart tuning. Pressing down SMARE / MULE! is displayed. Pressed down Flashing Swap the workpiece with reference workpiece 2 and set it in place. Pressing down APPLICATIONS ASETTING Steps and APPLICATIONS Steps and APPLICATIONS Steps and APPLICATIONS ASETTING Steps ASETTING Pressing down APPLICATIONS ASETTING Steps ASETTING Pressing down APPLICATIONS ASETTING Swap the workpiece with reference workpiece 2 and set it in place. Press the button for three seconds, it indicates that tuning was not possible. Change the response time setting to a larger value, and try again. The optimum conditions are set for either reference workpiece 1 or 2 is set. "SMARE / SI NOLE is displayed. If you release your finger from the button to start execution of smart tuning. When there are three or more reference workpieces, swap each workpiece and repeat the procedure. DETAILED SETTINGS Set reference workpiece 1 in place. Pressing down APRL / MULE! is displayed. If you release your finger from the button to start execution of smart tuning. When there are three or more reference workpieces, swap each workpiece and repeat the procedure. When there are three or more reference workpieces, swap each workpiece and repeat the procedure. Thickness Positioning Eccentricity is displayed. If you release your finger from the button is pressed, and then 5MARE / MULE! is displayed. If you release your finger from the button is pressed, and then 5MARE / MULE! is displayed. If you release your finger from the button for three seconds after the button is pressed, and then 5MARE / MULE! is displayed. If you release your finger from the button for three seconds after the button is pressed, and then 5MARE / MULE! is displayed. If you release your finger from the button for three seconds after the button is pressed, and then 5MARE / MULE! is displayed. If you release your finger from the but			Display	Description of Operation				
Seconds. When \$MRRE / MULE is displayed, release your finger from the button to start execution of smart tuning. FLOW OF OPERATION BASIC SETUP BASIC SETUP BASIC SETUP APPLICATIONS REPUBLICATIONS REPU	CONTENTS	_	_	•				
Change the response time setting to a larger value, and try again.	PREPARATION FOR MEASUREMENT FLOW OF OPERATION	Hold down for	SMARE MULE! Pressed down EUNI NG MULE!	seconds. When SMRRE / MULEI is displayed, release your finger from the button to	displayed for one to three seconds after the button is pressed, and then SMARL/MULLI is displayed. If "FRITES" flashes on the isub-display for three seconds, it indicates that			
Thickness Positioning Eccentricity and Surface Deflection Detailed Sheet Detection Positioning Detailed Sheet Detection Positioning Detailed Sheet Detection Press the button for three seconds. When \$9\pi \pi \pi \pi \pi \pi \pi \pi \pi \pi	SETUP				Change the response time setting to a larger value, and			
Warpage Double Sheet Detection Thickness Positioning Eccentricity and Surface Deflection Detailed Sheet Detection Detailed Sheet Detection Positioning Eccentricity and Surface Deflection Detailed Sheet Detai		_	_	reference workpiece 2 and set it in place.				
	and Warpage Double Sheet Detection Thickness Positioning Eccentricity and Surface Deflection DETAILED SETTINGS TROUBLE-	Hold down for	SMARE MULE! Pressed down EUNI NG MULE!	seconds. When SMARE / MULE! is displayed, release your finger from the button to start execution of smart tuning. (When there are three or more reference workpieces, swap each workpiece and repeat	set for either reference workpiece 1 or 2 is set. * 5MARL /5I NGLE is displayed for one to three seconds after the button is pressed, and then 5MARL/MULEI is displayed. If you release your finger from the button 5MARL/5I NGLE, the result of tuning workpiece 1 will not be reflected. If "FALLE" flashes on the sub-display for three seconds, it indicates that tuning was not possible. Ichange the response time is setting to a larger value, and			

82 **Smart Tuning** ZX2 User's Manual

(3) Tuning of workpieces having different surface states: Active smart tuning (execution of tuning while workpieces are moving)

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENUSET Hold down for \$ seconds	Pressing down SMARL RELIVE Pressed down LUNI NU RELIVE Flashing	Press the button for five seconds with the workpiece set in place. When SMARL/ RELIVE is displayed, release your finger from the button to start execution of smart tuning. Because the execution of smart tuning continues, move the workpiece.	* SMARL IST NGLE and SMARL IMULE! are displayed for one to five seconds after the button is pressed, and then SMARL I RELIVE is displayed.
SMART MENUSET Hold down for 5 seconds		At the end of the desired tuning period, press the button again for 5 to end tuning.	The optimum setting conditions will be set. If "FFILES" flashes on the sub-display for three seconds, it indicates that tuning was not possible. Change the response time setting to a larger value, and try again.

4 Return to RUN mode Optional

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

83

ZX2 User's Manual Smart Tuning

Selecting the Initial Sub-Display

Setting channels used when connecting multiple units: Each CH

CONTENTS

Initial sub-display:

The initial sub-display is the display that appears when the power is turned on.

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS

& SETTING METHODS Height Steps and Warpage

Sheet Detection Thickness

Double

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

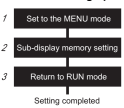
TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Procedure for setting up initial sub-display



1 Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	

2 Sub-display memory setting

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	SULMEM	Press the b button to display SUBMEM .	Default value: HIGH
Press to select	Select the desired value.	Press the button to select the sub-display memory.	HIGH HIGH threshold LOW threshold HNRLOG Analog output value Resolution RERL Current value BANK BANK

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET		Press the button to apply the setting.	

3 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Connecting Two or More Amplifier Units

CONTENTS

Use a Calculating Unit to connect Amplifier Units when performing calculations between Amplifier Units and to prevent mutual interference between Sensor Heads.

INTRODUCTION

The number of Amplifier Units that can be connected differs depending on the functions to be used.

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Function	Function Number of Connectable Amplifier Units			
Calculation	Up to two units (Up to five units can be connected. However, calculations are done between pairs of two.) For (A-B) calculations A: CH2 or later B: CH1 CH3 CH4 CH3-CH1) CH4 CH4-CH1) CH5-CH5 CH5-CH1)	(A-B) calculation: Page 47 Thickness calculation: Page 57		
Mutual interference prevention	Up to five units	Page 88		

Important

- Supply power to all connected Amplifier Units at the same time.
- When connecting two or more Amplifier Units, the response times (maximum values) are as follows:

Mutual Interference Prevention	Two-Sensor Operation	Total Response Time
	OFF	Response time setting for each CH
OFF	(A – B), THICK	(Total response time setting for each CH) + (4 ms × number of connected units)
ON	OFF (A – B), THICK	(Response time per unit (T) in the table below) × number of connected units

<Response time if mutual interference prevention is set to ON>

•	•
CH1 Response Time Setting	Response Time per Unit (T)
60 µs	3 ms
120 µs	3 ms
240 µs	3 ms
500 μs	4 ms
1 ms	8 ms
2 ms	16 ms
4 ms	32 ms
8 ms	64 ms
12 ms	72 ms
20 ms	80 ms
36 ms	100 ms
66 ms	160 ms
128 ms	280 ms
250 ms	520 ms
500 ms	1 s

The displayed and set up menus differ depending on the channel when two or more Amplifier Units are connected and when mutual interference prevention is set to ON.

Use the Amplifier Units of the corresponding channel numbers to specify settings by referring to the tables below.

CONTENTS

INTRODUCTION

<Menus and setting channels when two or more Amplifier Units are connected>

Menu	CHs Used to Specify Settings	CHs Not Used to Specify Settings	Notes
Mutual interference prevention 5∃N□	CH1	CH2 to CH5: These cannot be used. (The setting menu is not displayed on the digital display.)	The setting of CH1 is also applied to Amplifier Units of CH2 and later.
Two-sensor operation setting EALC Thickness setting	CH2 to CH5	CH1: This cannot be used. (The setting menu is not displayed on the digital display.)	
Bank switching setting 占위NK	CH1	CH2 to CH5: These cannot be used. (The setting menu is not displayed on the digital display.)	The Amplifier Units of CH2 and later are switched together with CH1. (Bank registration is possible for individual amplifier units.) Also use CH1 to switch the banks by means of an external input.
Initialization	CH1	CH2 to CH5: These cannot be used. (The setting menu is not displayed on the digital display.)	The Amplifier Units of CH2 and later are initialized together with CH1.

<Menus and setting channels when mutual interference prevention is set to ON>

Menu	CHs Used to Specify Settings	CHs Not Used to Specify Settings	Notes
Response time setting			The setting of CH1 is also applied to Amplifier Units of CH2 and later.
Smart tuning		executed for these separately.	Smart tuning for the Amplifier Units of CH2 and later are executed together with CH1.

(For details on the setup procedure when mutual interference prevention is set to ON, see the next page.)

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness
Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Mutual Interference Prevention Setting Channel: CH1

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

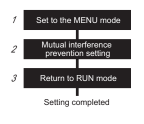
INDEX

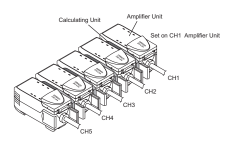
SETTING TRANSITION

Mutual interference prevention:

This refers to the function for preventing the influence of Sensor Heads when mounted close to each other. (This function can be used for up to five Amplifier Units connected by using Calculating Units (ZX2-CAL).)

Procedure for setting up mutual interference prevention





Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button of the CH1 Amplifier Unit for three seconds to switch to the MENU mode.	
Press to display.	dELRI L 888888	Press the 🌢 button to display 러드는데 L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display.	delai L On	Press the button to set the display to $\square N$ to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

2 Mutual interference prevention setting

Button Operation	Display	Description of Operation	Explanation of Selection Menu	(
Press to display.	54NC 1888888	Press the ♦ button to display 54NC.	Default value: OFF	IN
Press to display.	SHNE IND	Press the ♣ button to display ☐N.		PI FO M
SMART MENU/SET		Press the button to apply the setting.		E

3 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

Important

 When CH1 is used to specify a setting while mutual interference prevention is set to ON, the menus for which the same setting is applied to the Amplifier Units of CH2 and later are shown in the following table.

Specify settings for the menus in the following table after setting mutual interference prevention to ON.

Menu	Displayable and Specifiable CH Number	Notes
Response time setting SPEEd		The setting of CH1 is also applied to Amplifier Units of CH2 and later.
Smart tuning		Smart tuning for the Amplifier Units of CH2 and later are executed together with CH1.

 When connecting two or more Amplifier Units, the response times (maximum values) are as follows:

Mutual Interference Prevention	Two-Sensor Operation	Total Response Time
	OFF	Response time setting for each CH
OFF	(A – B), THICK	(Total response time setting for each CH) + (4 ms × number of connected units)
ON	OFF (A – B), THICK	(Response time per unit in the table below) × number of connected units

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning Eccentricity

and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

<Response time if mutual interference prevention is set to ON>

CH1 Response Time Setting	Response Time per Unit
60 µs	3 ms
120 µs	3 ms
240 µs	3 ms
500 μs	4 ms
1 ms	8 ms
2 ms	16 ms
4 ms	32 ms
8 ms	64 ms
12 ms	72 ms
20 ms	80 ms
36 ms	100 ms
66 ms	160 ms
128 ms	280 ms
250 ms	520 ms
500 ms	1 s

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

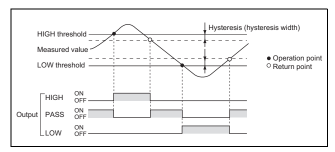
INDEX

Setting the Hysteresis

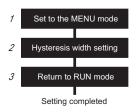
Setting channels used when connecting multiple units: Each CH

Hysteresis width:

This refers to the difference between the operation point and return point. Set the hysteresis width for the upper and lower limits of the judgements if the HIGH, PASS or LOW judgement is unstable near the threshold values.



Procedure for setting up the hysteresis width



1 Set to the MENU mode

Button		С	Displ	ay	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down final seconds)	Ξн		Lit MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display		dE 88	EF 188	888 888	Press the 🌢 button to display 러드는데 L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display		dE	EF	II L On	Press the ⇔ button to set the display to □N to set display of the detail menu.	
SMART MENU/S	SET				Press the button to apply the setting.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

2 Hysteresis width setting

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display	HYS 1888888	Press the ♦ button to display HS5.	Default value: 0.000
Press to display.		Press the button to enable setting of the hysteresis width.	
[Change numeric value]	Set any value.	Press the 🐠 button to move the digit, press the 🕏 button to change the numeric value, and set the hysteresis width.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.
SMART MENU/SET		Press the button to apply the setting.	

3 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

Important

- The hysteresis width for HIGH, PASS or LOW judgment is disabled when the hold function is enabled.
- The hysteresis width is enabled when the self-trigger is set.

Warpage Double Sheet Detection

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Setting the Hold Function | Setting channels used when connecting multiple units: Each CH |

Hold:

The hold function holds any values during the measurement period (sampling period), and outputs these values at the end of measurement.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF **OPERATION**

BASIC **SETUP**

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

SETTING TRANSITION CHARTS

Procedure for setting up hold



Setting completed

Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display,	dELRI L 888888	Press the ♦ button to display dEEAI L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display.	BELRI L ON	Press the ◆ button to set the display to □N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

2 Hold conditions setting

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display:	HOLd 888888	Press the ♦ button to display HOLd.	Default value: OFF
Press to select	PERK Select the desired value.	Press the button to select the hold conditions.	The average measured value during the sampling period is held. The difference between the minimum and maximum values during the sampling period is held. The measured value at the start of the sampling period is held. The minimum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. The maximum value during the sampling period is held. (For details, see the following page.)
SMART MENU/SET		Press the button to apply the setting. When other than DFF is selected, proceed to "3 Self-trigger setting."	* The clamp value is output until the first sampling period is finished. (For details on the clamp value, see page 111.)

Selection menu	Details	
OFF (default)	Hold measurement is not performed. The measured value is output at all times.	
HOLd	The average measured value during the sampling period is held. The output changes at the end of the sampling period and is held until the end of the	CONTENTS
HVE	next sampling period.	INTRODUCTION
	Current measured value Output (average of measured values) Sampling period	PREPARATION FOR MEASUREMENT
_ HOLd	The difference between the minimum and maximum values during the sampling period is held. This option is selected mainly to detect vibration.	FLOW OF OPERATION
P EU P	The output changes at the end of the sampling period and is held until the end of the next sampling period.	BASIC SETUP
	Current measured Minimum value Output (maximum value - minimum value)	MAIN APPLICATIONS & SETTING METHODS
	Sampling period	Height
HOLD SAMPIF	The measured value at the start of the sampling period is held. The output changes at the end of the sampling period and is held until the end of the	Steps and Warpage
	next sampling period.	Double Sheet Detection
	measured value Sampling period	Thickness
	The minimum value during the sampling period is held. The output changes	Positioning
60EEOM	at the end of the sampling period and is held until the end of the next sampling period.	Eccentricity and Surface Deflection
	Current measured valueOutput	DETAILED SETTINGS
	Sampling period The maximum value during the sampling period is held. The output changes	TROUBLE- SHOOTING
PERK	at the end of the sampling period and is held until the end of the next sampling period.	SPECIFI- CATIONS
	Current measured value Output	INDEX
	Sampling period	SETTING TRANSITION CHARTS

Self-trigger setting

DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-**CATIONS**

CONTENTS	Button Operation	Display	Description of Operation	Explanation of Selection Menu
CONTENTS			Press the 🏶 button to display	Default value, TIMBIO
	Press t	<u> </u>	ERI G.	Default value: TIMING
INTRODUCTION	o display.	888888		
PREPARATION		1015	Press the \$\mathbb{Z}\$ button to select the	ELMI NG
FOR MEASUREMENT		ERI LI	self-trigger.	Enter the trigger by using the
MEAQUILIMENT		El MI NL		timing input or by pressing
FLOW OF	Press to select	Select the		the Sutton in the RUN
OPERATION		desired value.		mode. The period that the
				timing signal is ON is the
BASIC SETUP				sampling period.
SETUP				SELF-d The sampling period is the
MAIN				period that the measured
APPLICATIONS & SETTING				value is lower than the
METHODS				specified self-trigger level.
Height				SELF-U
Stone				The sampling period is the
Steps and				period that the measured
Warpage				value is greater than the
Double Sheet				specified self-trigger level.
Detection				(For details, see the following page.)
			Moure	iollowing page.)
Thickness	SMART MENU/SET		Press the button to apply	
			the self-trigger.	
Positioning			(
			When SELF-U and	
Eccentricity and Surface			SELF-∃ are selected, proceed to the next item, and	
Deflection			when - M N is selected,	
			proceed to "5 Return to RUN	
DETAILED SETTINGS			mode."	

INDEX

Selection menu	Details	
El MI NG (Default)	Either input the timing signal from an external device, or enter the trigger for starting sampling by pressing the button. The period that the timing signal is ON is the sampling period. Timing input Sampling period Sampling period	C
	(For details on external inputs, see page 118.)	
ERI G SELF-d	The sampling period is the period that the measured value is lower than the specified self-trigger level. Hold measurement is possible without a sync input. Measured value Self-trigger level Operation point Return point	PI FC M
ERI () SELF-U	The sampling period is the period that the measured value is greater than the specified self-trigger level. Hold measurement is possible without a sync input. Self-trigger level Measured value Sampling period Operation point Return point	Al &

4 Trigger level setting

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	SELFLV BBBBBB	Press the ♦ button to display SELFLV.	Default value: 0.000
		Press the button to enable setting of the self-trigger level.	
[Change numeric value]	Set any value.	Press the ** button to move the digit, press the ** button to change the numeric value, and set the self-trigger level.	* If the * button is pressed when the cursor is at the right-most digit or the * button is pressed when the cursor is at the left-most digit, the setting will be canceled.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET		Press the button to apply the setting.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity
and Surface
Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

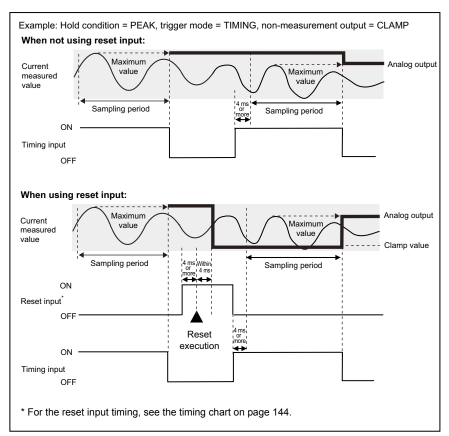
5 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

Important

• Generally, the held value continues to be output until the next measurement ends (the sampling time elapses).

If you want to reset the held value before the next measurement ends, set the external input to $\vdash \vdash MRS \vdash$ (see page 118) and input a reset signal using the external input wire.



Bank Setting

Setting channels used when connecting multiple units

Bank switching: CH1

Bank registration: Each CH

Bank setting:

Up to four sets of settings can be stored in memory. (Default: bank 0) This is recommended, for example, when measuring on multi-lot lines.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

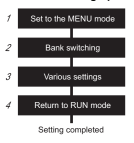
SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

99

Procedure for setting up banks



The following menu settings can be registered to banks:

HIGH threshold

LOW threshold

Response time

Hysteresis width

Measured value display scaling

Pre-scaling display value 1

Post-scaling display value 1

Post-scaling display value 2

Post-scaling display value 2

Self-trigger level

Display during zero reset

Sensing conditions
when executing smart tuning

Important

 When connecting two or more Amplifier Units, use the CH1 Amplifier Unit for switching. The Amplifier Units of CH2 and later are switched together with CH1.

1 Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display	dELRI L	Press the 🌢 button to display dEL위 L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display.	deeri L On	Press the ⇔ button to set the display to □N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

ZX2 User's Manual Bank Setting

2 Bank switching

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Pless to display.		Press the ♦ button to display ЫЯNК .	Default value: 0
		Press the sutton to select the bank.	₽ to ₽
Press to select	Select the desired value.		
SMART MENU/SET		Press the button to apply the setting.	

3 Various settings

Set the various menu items that require setting.

Execute smart tuning for each bank to be used because the smart tuning results are not applied to other banks.

4 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

The following explains how to switch banks and perform measurement.

Either switch banks by following the steps $1 \to 2 \to 4$ described above, or input the required signal from an external device to switch the bank.

PREPARATION MEASUREMENT FLOW OF OPERATION **BASIC SETUP** MAIN APPLICATIONS & SETTING METHODS Height Steps and Warpage Double Sheet Detection Thickness Positioning

CONTENTS

INTRODUCTION

DETAILED SETTINGS

Eccentricity and Surface Deflection

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

100

Bank Setting ZX2 User's Manual

Zero Reset

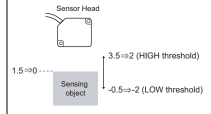
Setting channels used when i connecting multiple units: Each CH i

Zero reset:

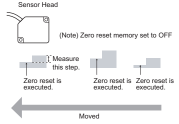
This refers to setting the reference value to "0" or any desired numeric value so that the measured value can be displayed and output as a positive or negative deviation (tolerance) from the reference value. The measured value can be set to "0" or any desired numeric value at any timing in the RUN mode.

Examples:

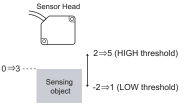
■ To eliminate reference deviation



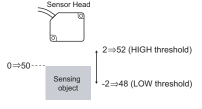
reset at each measurement)



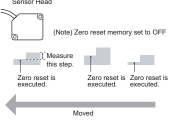
To display the height of a workpiece



■ To display the actual measuring distance value



To measure steps in a sensing object by a single sensor (Executing a zero



INTRODUCTION

CONTENTS

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC **SETUP**

MAIN APPLICATIONS & SETTING **METHODS**

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

SETTING TRANSITION **CHARTS**

ZX2 User's Manual Zero Reset

Procedure for setting up zero reset



CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity

and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

1 Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display.	dELRI L	Press the ♦ button to display dEEAI L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display.	BELRI L ON	Press the ◆ button to set the display to □N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

2 Zero reset memory setting

Select whether or not to hold the measured value after the zero reset was performed when the power is turned OFF.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	ZRMEM BBBBBBB	Press the b button to display ZRMEM .	Default value: OFF
Press to select	Select the desired value.	Press the sutton to select the zero reset memory setting.	Saves the current measured result. Description Does not save the current measured result. When executing a zero reset at each measurement, set to

102

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET		Press the button to apply the setting.	

CONTENTS

Important

 If zero reset memory is set to ON, the zero reset level will be written in the Amplifier Unit's non-volatile memory (EEPROM) each time a zero reset is executed.

The EEPROM can be written a maximum of 100,000 times. Writing the zero reset level for each measurement can, therefore, use up the life of the memory and lead to malfunctions.

PREPARATION FOR MEASUREMENT

INTRODUCTION

FLOW OF OPERATION

BASIC

SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

3 Display setting at zero reset

Set the zero reset memory function to set the reference value to any numeric value.

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	ZRAI SP 888888	Press the button to display ZRdl 5P.	Default value: 0.000
		Press the button to enable setting of values at a reset.	
[Change numeric value]	Set any value.	Press the 🆚 button to move the digit, press the 🕏 button to change the numeric value, and set the offset level.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.
SMART MENU/SET		Press the button to apply the setting.	

4 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

ZX2 User's Manual Zero Reset

103

5 Zero reset execution

Button Operation	Display	Description of Operation	Explanation of Selection Menu
_	_	Set the sensing object to be used for executing the zero reset.	
Hold both down for 1 second	Lit LD ON ZERO ENABLE	•	(For details on external inputs, see page 118.)

Important

- The minimum display value is -99.999, and the maximum display value is 999.999. If the
 measured value is below the minimum value after execution of zero reset, -99.999 will be
 displayed. 999.999 will be displayed if the measured value is above the maximum value.
 Zero reset can be executed only if the measured value is within ±10% of the rated
 measurement range.
- Even if a zero reset is executed, the threshold does not change from the setting before
 execution of the zero reset.
 (For example, even if a zero reset is executed so that the measured value 2 becomes 0, the
 HIGH threshold stays at 5 if it is 5 before zero reset is executed.)
- After a zero reset, analog values are output in a range that corresponds to the zero-reset display value (initial value: 0 mm), which accords with the zero-reset distance point. (When the zero-reset display is 0 mm and scaling is set to OFF, the analog output value will be 3 V if the range is 1 to 5 V, 0 V if the range is –5 to 5 V, and 12 mA if the range is 4 to 20 mA.)

Procedure for canceling a zero reset

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Hold both down for 1 second Hold both down for 1 second	50.000 888888	Either press the status button for one second in the RUN mode, or input the zero reset signal (3 s or more) from an external device.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

104

Zero Reset ZX2 User's Manual

Scaling

Setting channels used when connecting multiple units: Each CH i

Scaling:

The display scale can be changed when you want to display a digital value on the Amplifier Unit different from the actual measured value. (For example, when you want to set the measured value as the actual measuring distance.)

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

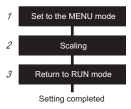
SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

105

Procedure for setting up scaling



1 Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display,	dELRI L 888888	Press the ♦ button to display dEERI L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display.	BELRI L ON	Press the ◆ button to set the display to □N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

2 Scaling

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	<u> </u>	Press the b button to display SEALE.	Default value: OFF

ZX2 User's Manual Scaling

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	SERLE ON	Press the ⇔ button to display ☐N.	
SMART MENU/SET		Press the button to enable setting of scaling.	
Press to display,	5 I-6EF -99999	Press the ♦ button to display 5 !-bEF .	<to actual="" display="" distance="" sensing="" the=""></to>
		Press the button to enable setting of S1-Before.	-8 0 8 + 58 50 42
[Change numeric value]	[Numeric value before change] Set any value.	Press the (1) button to move the digit, press the (2) button to change the numeric value, and set the measured value before S1 is changed.	8 After Before -8 S1 S2
SMART MENU/SET		Press the button to apply the numeric value of S1-Before.	* If the \$\infty\$ button is pressed when the cursor is at the
Press to display.	5 I-AFE -99999	Press the ♦ button to display 5 !-RFŁ.	right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.
		Press the button to enable setting of S1-After.	
[Change numeric value]	[Numeric value after change] Set any value.	Press the (1) button to move the digit, press the (2) button to change the numeric value, and set the measured value after S1 is changed.	
SMART MENU/SET		Press the button to apply the numeric value of S1-After.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

106 Scaling ZX2 User's Manual

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	52-6EF -99999	Press the ♦ button to display 52-bEF.	58
		Press the button to enable setting of S2-Before.	8 Before
[Change numeric value]	[Numeric value before change] Set any value.	Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the measured value before S2 is changed.	* If the \$\infty\$ button is pressed when the cursor is at the right-most digit or the \$\infty\$ button is pressed when the cursor is at the left-most digit, the setting will be canceled.
SMART MENU/SET		Press the button to apply the numeric value of S2-Before.	
Press to display.	52-RFE -99999	Press the ♦ button to display 52-8FŁ.	
		Press the button to enable setting of S2-After.	
[Change numeric value]	Numeric value after change] Set any value.	Press the \$\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
SMART MENU/SET		Press the button to apply the numeric value of S2-After.	
3			

Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC **SETUP**

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Scaling

107

Important

CONTENTS

INTRODUCTION

PREPARATION

MEASUREMENT

FLOW OF OPERATION

BASIC

SETUP

MAIN APPLICATIONS

& SETTING METHODS

Heiaht

Steps and

Warpage Double Sheet

Detection

Thickness

Positioning

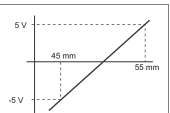
FOR

Analog output when specifying the scaling setting

The analog output range is assigned based on the post-scaling display value setting range (between S1-AFT and S2-AFT).

Concerning the minimum and maximum analog output values, the analog output minimum value is output for the smaller of the post-scaling display values (S1-AFT/S2-AFT), and the analog output maximum value is output for the larger of these values.

Example: To set the analog output in the range of -5 V to 5 V and display a value from 45 mm to 55 mm when using the ZX2-LD50(L) at a distance of 45 mm to 55 mm from the sensor.



- (1) Select -5 . $5\frac{1}{2}$ as the analog output setting.
- (2) Specify the AFT value, and then assign the display value based on the measured value. Assign the analog output range based on the display value range.

S1-BEF: -5 (mm)

S1-AFT: 55 (mm)

S2-BEF: 5 (mm)

S2-AFT: 45 (mm)

<Initial setting>

<Scaling setting>

Display value	Analog output
–10 mm	–5 V
10 mm	5 V

→	Scaling point	Pre-scaling display value (BEF)	Post-scaling display value (AFT)	Analog output
	S1	–5 mm	55 mm	5 V
	S2	5 mm	45 mm	–5 V

· Threshold value when specifying the scaling setting

Even if scaling is executed, the threshold does not change from the setting before execution of scaling. (For example, the HIGH threshold stays at 5 if it was 5 before scaling is executed.)

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION

> 108 Scaling ZX2 User's Manual

Analog Output

Setting channels used when connecting multiple units: Each CH

Analog output:

This refers to the conversion of measurement results to 4 to 20 mA current output or to -5 to +5 V/1 to 5 V voltage output.

The relationship between display values and analog output values can be freely specified. (Monitor focus)

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

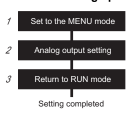
TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Procedure for setting up analog output



1 Set to the MENU mode

	Button Operation	Displa	у	Description of Operation	Explanation of Selection Menu
•	SMART MENU/SET Hold down for 3 seconds	[] H	1.74	Hold down the button for three seconds to switch to the MENU mode.	

2 Analog output setting

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	R-OUL 888888	Press the ♦ button to display R-0UE.	Default value: -5 to +5 V
Press to select	Select the desired value.	Press the \$\bigsep\$ button to select analog output.	Current output 4 to 20 mA Voltage output 1 to 5 V -55// Voltage output 5 to +5 V
SMART MENU/SET		Press the button to apply the setting.	

ZX2 User's Manual Analog Output

3 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

Freely specifying the relationship between display values and analog output values (equivalent to the former ZX-L-N monitor focus)

 To specify any analog output value for a display value, assign the analog output range and the minimum and maximum analog output values by selecting the analog output and then setting up scaling.

(If scaling is not set up, the measurement range is the same as the analog output range.)

The analog output range is assigned based on the post-scaling display value setting range (between S1-AFT and S2-AFT).

Concerning the minimum and maximum analog output values, the analog output minimum value is output for the smaller of the post-scaling display values (S1-AFT/S2-AFT), and the analog output maximum value is output for the larger of these values.

-5 mm

5 mm

To only specify the analog output range, without changing display values

Example: To set the analog output in the range of –5 V to 5 V when using the ZX2-LD50(L) at a distance of 45 mm to 55 mm from the sensor:

- to 55 mm from the sensor: (1) Select -5 . 5 // as the analog output setting.
- (2) Specify the measurement range to use for the BEF and AFT values, and then assign the analog output range based on the measured value range.
 - S1-BEF: -5 (mm)
 - S1-AFT: –5 (mm) \rightarrow Set the same value as S1-BEF
 - S2-BEF: 5 (mm)
 - S2-AFT: 5 (mm) \rightarrow Set the same value as S2-BEF

<Initial setting>

<Scaling setting>

Display value	Analog output	→	Scaling point	Pre-scaling display value (BEF)	Post-scaling display value (AFT)	Analog output
–10 mm	–5 V		S1	–5 mm	–5 mm	–5 V
10 mm	5 V		S2	5 mm	5 mm	5 V

 To specify the analog output range after changing display values (For details on scaling, see page 108.)

INTRODUCTION

CONTENTS

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height Steps and

Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

TROUBLE-SHOOTING

DETAILED

SPECIFI-

CATIONS

INDEX

SETTING TRANSITION CHARTS

110

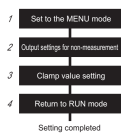
Output for Non-measurement | Setting channels used when connecting multiple units: Each CH I

Output for non-measurement:

This refers to specifying the output contents when an error occurs (Error-dark or Error-bright), when a reset is being input, or before measured values are finalized. (For details on these errors, see page 130.)

Selection Menu	Output Contents			
Gelection Mend	Judgment Output	Analog Output		
KEEP (Default)	The measurement value immediately before the non-measurement state is held and output.			
CLAMP	All OFF	The specified CLAMP value is output. The following options are available. • For voltage output: -5.00 to 5.00 V (in 1-V steps), or the maximum (approximately 5.5 V) • For current output: 4.00 to 20.00 mA (in 1-mA steps), or the maximum (approximately 22 mA)		

Procedure for setting up output for non-measurement



Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display:	dELRI L 888888	Press the ♦ button to display dEEAI L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display.	BEERL L ON	Press the ◆ button to set the display to □N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF **OPERATION**

BASIC **SETUP**

MAIN APPLICATIONS & SETTING **METHODS**

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-

CATIONS

INDEX

Output settings for non-measurement

	•	·		
CONTENTS	Button Operation	Display	Description of Operation	Explanation of Selection Menu
CONTENTS	Press	RSEDUE	Press the ♦ button to display RSEDUE.	Default value: KEEP
INTRODUCTION	to display.	888888		
PREPARATION FOR MEASUREMENT		RSEDUE KEEP	Press the \$\frac{1}{2}\$ button to select output for non-measurement.	The measured value status before measurement is
FLOW OF OPERATION	Press to select	Select the desired value.		stopped is held and output. LEMP Judgment output: All OFF
BASIC SETUP				Analog output: The preset clamp value is output.
MAIN APPLICATIONS & SETTING METHODS	SMART MENU/SET		Press the button to apply the setting.	
Height	3 Clare			
Steps and Warnage	Clam	p value setting		<i>.</i>

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	CLAMP BBBBBB	Press the b button to display	Default value: MAX The clamp value is output from when the power is turned on until the measured value is finalized, even when KEEP is selected, so be sure to set this value.
Press to select	-5,001/ Select the desired value.	Press the stutton to display the clamp value.	For voltage output: -5001/ to 5001/ In 1 V units MRX For current output:
SMART MENU/SET		Press the button to apply the setting.	

112

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

SETTING

4 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Timer

Setting channels used when connecting multiple units: Each CH i

CONTENTS

Timer:

The timing for judgement outputs can be adjusted to match the operation of external devices. (Timer accuracy: Up to 1 ms)

INTRODUCTION

Procedure for setting up the timer



FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

1	Set to the MENU mode		
2	Timer setting		
2	Timer setting		
3	Return to RUN mode		
	Setting completed		

1 Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display,	dELRI L 888888	Press the 🌢 button to display 러드는데 L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display.	BELRI L ON	Press the ◆ button to set the display to ☐N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

2 Timer setting

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Pass of dealing Select the desired value.		Press the ◊ button to display □NE! M when setting the ON- delay and □FFE! M when setting the OFF-delay.	ON-delay timer OFF-delay timer (For details, see the following page.)
		Press the button to enable setting of the timer.	

Button Operation	Display	Description of Operation	Explanation of Selection Menu
[Change numeric value]		Press the 🐿 button to move the digit, press the 🕏 button to change the numeric value, and set the time set to the timer.	* If the button is pressed when the cursor is at the right-most digit or the button is pressed when the cursor is at the left-most digit, the setting will be canceled.
SMART MENU/SET		Press the button to apply the setting.	

Selection menu	Details
ON-delay timer)	After the measurement result has been finalized, the timer delays turning ON of the PASS output for the time set to the timer. Measured value HIGH threshold
	LOW threshold HIGH output ON OFF PASS output ON OFF
	LOW output ON OFF :Time set to timer
OFF-delay timer)	After the measurement result has been finalized, the timer delays turning OFF of the PASS output for the time set to the timer. Measured value HIGH threshold
	LOW threshold HIGH output ON PASS output OFF PASS output OFF
	LOW output ON OFF

3 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out I MENU	Hold down the button for three seconds to switch to the RUN mode.	

ZX2 User's Manual Timer

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

115

Setting the Differential Function

Setting channels used when connecting multiple units: Each CH

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

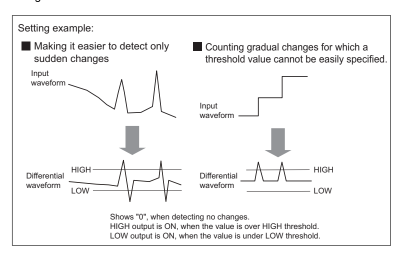
SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Differential function:

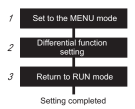
This function is used to display measurement change amounts when it is difficult to specify a threshold for the measured value, making it easier to detect only sudden changes in the measured values.



Important

The detection effectiveness varies depending on the response time setting.

Procedure for setting up differential function



1 Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	

Button Operation	Display	Description of Operation	Explanation of Selection Menu	
Press to display,	dELRI L 888888	Press the ♦ button to display dEEAI L.	* This step is not required if detail menu display is already set to ON in the MENU mode.	
	delri L On	Press the ◆ button to set the display to □N to set display of the detail menu.		
Press to display.		Press the button to apply		
		the setting.		

2 Differential function setting

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	di FF 888888	Press the ♦ button to display dl FF .	
Press to display.	di FF ON	Press the ◆ button to set the display to ☐N .	
SMART MENU/SET		Press the button to apply the setting.	

3 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

External Input for Bank, Timing Input, Reset Input

Setting channels used when connecting multiple units: Each CH, Bank switching: CH1

CONTENTS

External input: This refers to inputting the bank switching signal, the timing signal during a hold and the reset signal from an external device to execute these operations.

INTRODUCTION

Procedure for setting up external input

PREPARATION MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

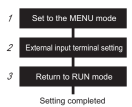
DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS



Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Lit H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to display,	dELAI L	Press the b utton to display dEEAI L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display.	BELALL ON	Press the button to set the display to N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

External input terminal setting

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	EXE-1 N	Press the ◊ button to display E × E − I N.	Default value: TIM.RST

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to select	EI MRSE Select the desired value.	Press the \$\begin{align*} \text{button to select the external input terminal.} \end{align*}	timing input/reset input BANK Bank switching
SMART MENU/SET		Press the button to apply the setting.	

3 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

Procedure for executing external input

Each of the functions is executed when signals are input using the external input wire in table 1 below.

Timing input, reset input and bank switching are executed by a signal input of 4 ms or more. While the signal in table 2 below is being input, measurement is performed based on the settings of the specified bank.

When connecting two or more Amplifier Units, use the CH1 Amplifier Unit for bank switching. The banks of the Amplifier Units of CH2 and later are switched together with CH1.

Table 1 External Input Wiring

Amplifier Unit Connector Cable Color	Purple	Red
Setting		
LI MRSE	Timing input	Reset input
PUK	BANK input 0	BANK input 1

Table 2 Bank Signal Switching Wiring

	BANK Input 0 (purple)	BANK Input 1 (red)
BANK 0	OFF	OFF
BANK 1	ON	OFF
BANK 2	OFF	ON
BANK 3	ON	ON

Note: Bank signal switching is enabled only in the RUN mode.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

> Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Setting the Detection Surface Selection

Setting channels used when connecting multiple units: Each CH

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet

Detection Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

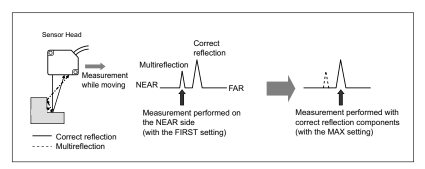
SPECIFI-CATIONS

INDEX

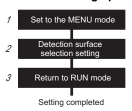
SETTING TRANSITION CHARTS

Detection surface selection:

The default value is FIRST. Setting the value to MAX can decrease incorrect measurements caused by diffused reflection or multireflection due to the shape of the workpiece.



Procedure for setting up detection surface selection



1 Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	
Press to daplay.	dELRI L	Press the ♦ button to display dELRI L.	* This step is not required if detail menu display is already set to ON in the MENU mode.
Press to display.	BELRI L ON	Press the ॐ button to set the display to □N to set display of the detail menu.	
SMART MENU/SET		Press the button to apply the setting.	

2 Detection surface selection setting

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display,	<u>dELECL</u> 888888	Press the ♦ button to display dELECE .	
Press to select	Select the desired value.	Press the ◆ button to display MRX.	During normal measurement MHX When an incorrect measurement occurs due to diffused reflection or multireflection
SMART MENU/SET		Press the button to apply the setting.	

3 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Key Lock Function

Setting channels used when connecting multiple units: Each CH

CONTENTS

INTRODUCTION

Key Lock Function:

The key lock function disables all keys. Once keys have been disabled, no key input will be accepted until the lock is released. This function is useful for preventing inadvertent changes to settings.

(Although button operations are disabled, external input is still possible.)

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Key Lock Function

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Hidd both down for 3 seconds	K-LOCK	Hold both the 🐠 buttons down for three seconds in the RUN mode.	

Canceling the Key Lock

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Hidd both down for 3 seconds	K - L I K Displayed until completion of cancellation	Hold both the 🗱 buttons down for three seconds in the RUN mode.	

122

Initializing Settings Data Setting channels used when connecting multiple units: Each CH

Initialization: This function resets all settings to their default values.

Default Values

Function	Default Value
Display	0 reference: Measurement center distance + indication: NEAR side - indication: FAR side
HIGH threshold	Measurement range maximum value
LOW threshold	Measurement range minimum value
Response time	500 ms
Analog output setting	–5 to +5 V
Detail menu display selection	OFF
Bank switching settings	0
Mutual interference prevention	OFF
Hysteresis width	0.000
Two-Sensor operation setting	OFF
Thickness setting	0.000
Measured value display scaling	OFF
Differential function	OFF
Hold setting	OFF
Trigger mode	TIMING (self-trigger timing input)
Self-trigger level	0.000
Output for non- measurement	KEEP
Clamp value	MAX
ON-delay time	0 ms
OFF-delay time	0 ms
Zero reset memory	OFF
Display during zero reset	0.000
External input terminal setting	TIM.RST (timing input/reset input)
Detection surface selection	FIRST

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF **OPERATION**

BASIC **SETUP**

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

Procedure for initializing settings data



Important

 When connecting two or more Amplifier Units, use CH1 to perform initialization because CH2 and later channels cannot be used to do this.

Note that CH2 and later channels are initialized together with CH1.

1 Set to the MENU mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	H L MENU	Hold down the button for three seconds to switch to the MENU mode.	

2 Setting data initialization

Button Operation	Display	Description of Operation	Explanation of Selection Menu
Press to display.	NI E BBBBBB	Press the 🌢 button to display	
Press to display.	EXE	Press the ⇔ button to display <i>E</i> × <i>E</i> .	
SMART MENU/SET Hold down	Displayed 1 digit at a time	Press the button.	
		When ☐ is displayed, this means that initialization is completed.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

3 Return to RUN mode

Button Operation	Display	Description of Operation	Explanation of Selection Menu
SMART MENU/SET Hold down for 3 seconds	Out H L MENU	Hold down the button for three seconds to switch to the RUN mode.	

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

TROUBLESHOOTING

Troubleshooting	128
Error Messages	130
Q&A	133

Troubleshooting

CONTENTS

This section describes countermeasures for temporary hardware problems. Check the malfunction in this section before sending the hardware for repair.

PREPARATION FOR MEASUREMENT

INTRODUCTION

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

128

malfu	nalfunction in this section before sending the hardware for repair.				
Category	Problem		Probable cause and possible countermeasure	Pages	
	The device restarts during operation.		Is the power supply device connected correctly? Are the Calculating Units connected correctly?	p.30 p.26	
	No input signal is received.		Are all cables connected correctly? Is the input signal line disconnected?	p.30	
lion	The measured values fluctuate and are not stable depending on day and time.	•	This problem may be due to temperature characteristics. Execute zero reset periodically using the standard object to correct this problem.	p.101	
Operation	Laser light is not emitted.	•	Is the LD-OFF input short-circuited?	p.30	
ğ	Bank switching by signals from the external input terminal is not functioning.		Is the external input terminal set to 占用NK? Is the cable connected correctly?	p.118 p.30	
	The state returns to □ In the RUN mode even if after a bank is switched by button operation.	•	Is the external input terminal set to <code>EI MRSE</code> ?	p.118	
	The main display stays at [].	•	Has a timing input been made while hold is enabled and the trigger mode is $\lfloor I \mid M \mid N \mid \rceil$? If the hold function is enabled and the trigger type is $\lceil \lfloor E \mid F - I \rceil \rceil$ or $\lceil \lfloor E \mid F - I \rceil$, has the self-trigger level been set to an appropriate value?	p.93	
	An abnormal distance is displayed when the object is clearly outside the measurement range.	•	This problem may occur due to the characteristics of the sensor. Make sure that the distance to the sensing object is appropriate.	_	
Display	L dd 대 is displayed on the sub-display when the power is turned ON.	•	The laser of the Sensor Head has deteriorated. Replace the Sensor Head.	_	
	Ld∏FF is displayed on the sub-display.	•	Is the LD-OFF input short-circuited?	p.30	
	⊢ M N is displayed on the sub-display.	•	Is the timing input short-circuited?	p.30	
	RESEL is displayed on the sub-display.	•	Is the reset input short-circuited?	p.30	
	Even though the installation conditions are the same, measured values differ considerably.	•	Is the zero-reset input short-circuited?	p.30	

Troubleshooting ZX2 User's Manual

Category	Problem	Probable cause and possible countermeasure	Pages
Display	E-LRLL is displayed on the main display	Is the distance between the Sensor Head and the workpiece within the measurement range?	p.139
Disp	E - 占무무 is displayed on the main display.	Is the distance between the Sensor Head and the workpiece within the measurement range?	p.139
Output	Judgements are not output to external devices.	 Are all cables connected correctly? Is the output signal line disconnected? Is the reset input short-circuited? Is the HIGH threshold set to a value larger than the LOW threshold? 	p.30
	Analog output levels are strange.	Are the analog output settings correct?	p.109

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Troubleshooting

Error Messages

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

Error-channel

Error-channel

Error-dark

Frror-head

Error-head

Error-head

6-HERA 60M03

E-HERd

E-HERd

Error-head

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Heiaht

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION

130

This section outlines the error messages displayed on the Amplifier Unit and the countermeasures for those messages. While displaying an error, the error output signal is also output. (There are some exceptions.)				
Display	Error	Countermeasure		
Error-bright	Saturated light amount intensity,	Install so that the distance between		
E-BRGE measurement error.		the Sensor Head and the		
88888	(The error output signal is not output.)	workpiece is within the		
		measurement range		

There is only one Amplifier Unit even though mutual interference prevention is set to ON. There is only one Amplifier Unit

even though two-Sensor operation is set to ON.

Two Amplifier Unit communication

error.

Insufficient received light intensity, measurement error. F-ARRK (The error output signal is not output.)

The Sensor Head is disconnected

Or. a sensor communications error E-HERd EOMO I has occurred Error-head

E-HERd

Sensor Head laser error.

The Sensor Head internal memory is in error.

measurement range. If two or more Amplifier Units have been installed, turn OFF the power supply and check that the Amplifier Units and Calculating Units are connected correctly.

If only one Amplifier Unit is being used, connect another Amplifier Unit temporarily and turn OFF mutual interference prevention and two-Sensor operation, or initialize the setting data.

Install so that the distance between the Sensor Head and the workpiece is within the measurement range. Turn OFF the power supply, check

the Sensor Head connection, and then turn ON the power supply again. If the above countermeasure does

not solve the problem, the Sensor Head is malfunctioning. Replace the Sensor Head

MEMO I Error-head E-HERd MEMOR

Error Messages

Display	Error	Countermeasure	
Error-head	Sensor Head system error.	•	Turn OFF the power supply, check
E-HERd			the Sensor Head connection, and
5950 1			then turn ON the power supply
Error-head			again.
E-HERd		•	If the above countermeasure does
<u> </u>			not solve the problem, the Sensor
Error-head			Head is malfunctioning. Replace
			the Sensor Head.
<u>E-HERd</u> 53503			
Error-head	Because the Sensor Head version is	•	Contact the company with which
E-HERd	old, the connected Amplifier Unit		your company is doing business or
VER	cannot be used.		the OMRON sales representative
			handling your company.
Error-memory	Amplifier Unit setting memory error.	•	Turn OFF the power supply, check
E-MEM			if wiring is connected correctly, and
			then turn ON the power supply
			again.
		•	If the above countermeasure does
			not solve the problem, the
			Amplifier Unit is malfunctioning.
			Replace the Amplifier Unit.
Error-memory	Amplifier Unit setting memory error.	•	Initialize the settings by holding
E-MEM			down the SET key for at least three
			seconds.
		•	If the above countermeasure does
			not solve the problem, the
			Amplifier Unit is malfunctioning.
			Replace the Amplifier Unit.
Error-short	One or all of the judgment outputs are	•	Turn OFF the power supply, check
E-SHRL	short-circuited.		that the HIGH, PASS, LOW or
888888			error output lines are not short-
			circuited, then turn ON the power
			supply again.
Error-system	Amplifier Unit system error.	•	Turn OFF the power supply, check
F-545			if wiring is connected correctly, and
			then turn ON the power supply
			again.
		•	If the above countermeasure does
			not solve the problem, the
			Amplifier Unit is malfunctioning.
			Replace the Amplifier Unit.
Tuning-failed	Smart Tuning failed.	•	Change the response time setting
ELIN ING	(The error output signal is not output.)		to a larger value, and try again.
FR ILEA	, , , ,	•	Make sure that the distance
			between the Sensor and
			Workpiece is within the
			measurement range, and try again.
L		<u> </u>	3 7 7 0

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

131

ZX2 User's Manual Error Messages

Display	Error	Countermeasure
LD.down	The laser of the Sensor Head has deteriorated.	Replace the Sensor Head.
88888	Measured values are not output because the reset signal is being input, calculations are in progress, timing is before the hold sampling time, etc. (The error output signal is not output.)	 Normally, measured values are displayed once they can be outpu

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

132

Error Messages ZX2 User's Manual

Question	Answer
What is the positional variation range with	The range is ±0.5° of the ideal emitter axis in
respect to the machine axis of the emitter	the dimensional drawing on page 138.
beam spot? After the response time is changed, is it	Yes. After the response time is changed, the
necessary to re-execute smart tuning?	smart tuning results are cleared. Therefore,
incooccary to to exceed cinary tarning.	re-execute tuning.
If using a different bank for the first time, is it	Yes. The smart tuning results are not applied
necessary to execute smart tuning?	to other banks. If using a different bank for the
	first time, execute smart tuning.
For the line beam type, is it possible to detect	Spot-internal steps cannot be measured. Use
beam-spot-internal steps?	the line beam spot so that it is at only one
	height.
Is it possible to add additional extension cables between the Sensor Head and	Regardless of the length, only one extension
Amplifier Unit?	cable can be added. It is not possible to add multiple extension cables.
About how much signal input and open time is	These times can be checked using the timing
required for each input operation?	charts in this manual (on page 144).
Can calculations be performed when Sensor	Yes. This is possible without specifying any
Heads that have different measurement	special settings.
ranges are connected to two Amplifier Units?	
How can I prevent an incorrect value being	If the incorrect measurement is caused by
measured and output due to the shape of the	multireflection due to the shape of the
workpiece?	workpiece, setting the detection surface
	selection to MAX might improve the
	measurement accuracy. (See page 120.)
Does the sensor need to be warmed up after	Yes. The sensor must be warmed up for at
canceling LD-OFF input?	least 10 minutes in the same way as when
Can the sensor head of a diffuse-reflective	turning on the power. Yes it can, but because the sensor is tilted.
model be tilted like that of a regular-reflective	the actual measurement distance between
model?	the sensor and the workpiece will differ from
	the distance displayed.
	In this case, use a regular-reflective model
	whose linearity has been optimized by using
	regular-reflective optics.

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

ZX2 User's Manual Q&A 133

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SPECIFICATIONS

Specifications and Dimensions	136
Timing Charts	144
Engineering Data (Reference Value)	147

Specifications and Dimensions

CONTENTS

Amplifier Units

50 mm

ZX2-LDA11/LDA41

INTRODUCTION

PREPARATION MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

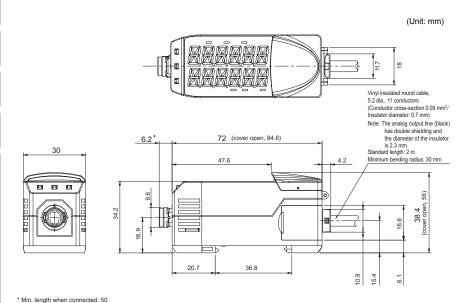
Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING



INDEX



Model Item	ZX2-LDA11	ZX2-LDA41		
Measurement period (*1)	Min. 30 μs			
Response time	60 μs, 120 μs, 240 μs, 500 μs, 1 ms, 2 ms, 4 ms, 8 ms, 12 ms, 20 ms, 36 ms, 66 ms, 128 ms, 250 ms, 500 ms			
Analog output (*2)	Analog output (*2) 4 to 20 mA, Max. load resistance: 300 Ω , ±5 VDC or 1 to 5 VDC, Output impedance: 100 Ω			
Judgment outputs (HIGH/PASS/ LOW: 3 outputs), error output	NPN open-collector outputs, 30 VDC, 50 mA max. residual voltage: 1 V max. for load current 10 mA max., 2 V max. for load current above 10 mA	PNP open-collector outputs, 30 VDC, 50 mA max. residual voltage: 1 V max. for load current 10 mA max., 2 V max. for load current above 10 mA		
Laser OFF input, zero reset input, timing input, reset input, bank input	ON: Short-circuited with 0-V terminal or 1.2 V or less. OFF: Open (leakage current: 0.1 mA max.)	ON: Supply voltage short-circuited or supply voltage within –1.2 V OFF: Open (leakage current: 0.1 mA max.)		
Functions	Smart tuning, scaling, sample hold, peak hold, bottom hold, peak-to-peak hold, self-peak hold, self-bottom hold, average hold, zero reset, On-delay timer, OFF-delay timer, keep/clamp switch, (A-B) calculations (*3), thickness calculation (*3), mutual interference prevention (*3), laser deterioration detection, bank function (4 banks), differential function			
Indications	Judgement indicators: HIGH (orange), PASS (green), LOW (orange),11-segment main display (red), 11-segment sub-display (orange), laser ON (green), zero reset (green), ENABLE (green), MENU (green), HIGH threshold (orange), LOW threshold (orange)			
Power supply voltage	10 to 30 VDC, including 10% ripple(p-p)			
Power consumption	3,000 mW max. (at 24 VDC: 125 mA max., at 12 VDC: 250 mA max.)			
Ambient temperature	Operating: 0 to +50°C, Storage: -15 to +70°C (with no icing or condensation)			
Ambient humidity	Operating and storage: 35% to 85% (with no	o condensation)		
Dielectric strength	1,000 VAC, 50/60 Hz for 1 minute			
Vibration resistance (destruction)	10 to 150 Hz, 0.7-mm double amplitude, 80 minutes each in X, Y, and Z directions			
Shock resistance (destruction)	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)			
Degree of protection	IEC60529, IP40			
Connection method	Prewired (standard cable length: 2 m)			
Weight (packed state)	Approx. 200 g (main unit only: approx. 135	g)		
Materials	Case: PBT (polybutylene terephthalate), Cover: Polycarbonate, Display: Acrylic resin, Buttons: Polyacetal, Cable: PVC			
Accessories Instruction sheet				

- (*1) In the case of a white ceramic OMRON standard object
- (*2) In the MENU mode, select and set current output (4 to 20 mA) and voltage output (±5 V or 1 to 5 V).
- (*3) A Calculating Unit (ZX2-CAL) is required. Mutual interference prevention is possible for up to five Amplifier Units, and calculations are possible for up to two.

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

ETAILED ETTINGS

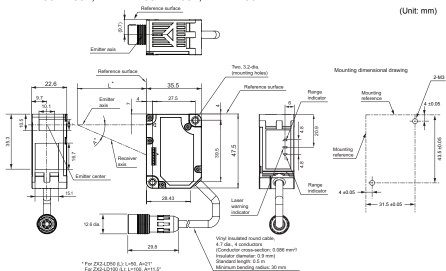
ROUBLE-

SPECIFI-CATIONS

INDEX

Sensor Heads

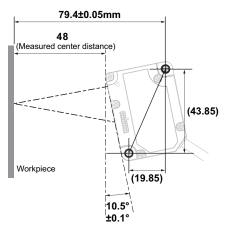
ZX2-LD50/LD50L, ZX2-LD100/LD100L, ZX2-LD50V



Setting Up the Regular-reflective Model

Tilt the regular-reflective model as shown below with respect to the workpiece. See page 141 if attaching a bracket to tilt the regular-reflective model.

ZX2-LD50V



Adjust the installation so that the angle is 10.5° ±0.1°. "The mounting hole dimensions in parentheses (reference values) are for when the Sensor is installed at 10.5°.

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Model Item	ZX2-LD50L	ZX2-LD50	ZX2-LD100L	ZX2-LD100		
Optical system	Diffuse-reflective					
Light source	Visible-light semiconductor laser with a wavelength of 660 nm and an output of 1 mW max.					
(wave length)	EN class 2, FDA class	2 (*5)				
Measurement center distance	50 mm		100 mm			
Measurement range	±10 mm		±35 mm			
Beam shape	Line	Spot	Line	Spot		
Beam size (*1)	Approx. 60 µm x 2.6 mm	Approx. 60 µm dia.	Approx. 110 µm x 2.7 mm	Approx. 110 µm dia.		
Resolution (*2)	1.5 µm	•	5 μm			
Linearity (*3)	±0.05% F.S. (40 to 50 mm)	±0.1% F.S. (40 to 50 mm)	±0.05% F.S. (65 to 100 mm)	±0.1% F.S. (65 to 100 mm)		
	±0.1% F.S. (entire range)	±0.15% F.S. (entire range)	±0.1% F.S. (entire range)	±0.15% F.S. (entire range)		
Temperature characteristic (*4)	0.02% F.S.J°C					
Ambient illumination	Incandescent lamp: 10,000 lx max. (on light receiving side)					
Ambient temperature	Operating: 0 to +50°C, Storage: –15 to +70°C (with no icing or condensation)					
Ambient humidity	Operating and storage: 35% to 85% (with no condensation)					
Dielectric strength	1,000 VAC, 50/60 Hz for 1 minute					
Vibration resistance (destruction)	e 10 to 150 Hz, 0.7-mm double amplitude, 80 minutes each in X, Y, and Z directions		d Z directions			
Shock resistance (destruction)	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)			ackward)		
Degree of protection	IEC60529, IP67					
Connection method	Connector connection (standard cable length: 500 mm)					
Weight (packed state)	Approx. 160 g (main unit only: approx. 75 g)					
Materials	Case and cover: Polybutylene terephthalate, Optical window: Glass, Screw sections: Brass, Cable: PVC					
Accessories	Instruction sheet, ferrite core x 1 (made by TDK Corp. ZCAT1730-0730A), laser warning label (English), FDA certification label					

(Note) Highly reflective objects can result in incorrect detection by causing out-of-range measurements.

(*1) Beam size: The beam size is defined by 1/e² (13.5%) of the strength of the beam at the beam center (measured value).

Incorrect detection may occur if there is light leakage outside the defined spot and the material around

the sensing object is more reflective than the sensing object.

(*2) Resolution: The resolution is the deviation (±3σ) in the analog output when connected to the ZX2-LDA Amplifier Unit. (The resolution is measured with the standard reference object (white ceramic), at the

measurement point when the response time of the ZX2-LDA is set to 128 ms.)
The resolution is given at the repeat accuracy for a stationary workpiece, and is not an indication of the distance accuracy.
The resolution may be adversely affected under strong electromagnetic fields.

(*3) Linearity: The linearity is given as the error in an ideal straight line displacement output when measuring the standard reference object. The linearity and measurement values vary with the object being measured. F.S. is the entire

- measurement range. (ZX2-LD50□:20mm)

 (*4) Temperature characteristic: The temperature characteristic is measured at the measurement center distance with the Sensor and reference object (OMRON's standard reference object) secured with an aluminum jig.
- (*5) Categorized as Class 2 by IEC60825-1 criteria in accordance with the stipulations of the FDA standard Laser Notice No. 50, and registered with CDRH (Center for Devices and Radiological Health) (accession number: 1020665)

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Model Item	ZX2-LD50V
Optical system	Regular-reflective
Light source (wave length)	Visible-light semiconductor laser with a wavelength of 660 nm and an output of 0.24 mW max.
	EN class 1, FDA class 1 (*5)
Measurement center distance	48 mm
Measurement range	±5 mm
Beam shape	Spot
Beam size (*1)	Approx. 60 µm
Resolution (*2)	1.5 µm
Linearity (*3)	±0.3% F.S. (entire range)
Temperature characteristic (*4)	0.06% F.S./°C
Ambient illumination	Incandescent lamp: 10,000 lx max. (on light receiving side)
Ambient Operating: 0 to +50°C, Storage: -15 to +70°C (with no icing or condensation) temperature	
Ambient humidity Operating and storage: 35% to 85% (with no condensation)	
Dielectric strength 1,000 VAC, 50/60 Hz for 1 minute	
Vibration resistance (destruction) 10 to 150 Hz, 0.7-mm double amplitude, 80 minutes each in X, Y, and (destruction)	
Shock resistance (destruction)	300 m/s ² 3 times each in six directions (up/down, left/right, forward/backward)
Degree of protection	IEC60529, IP67
Connection Connector connection (standard cable length: 500 mm) method	
Weight (packed state) Approx. 160 g (main unit only: approx. 75 g)	
Materials Case and cover: Polybutylene terephthalate, Optical window: Glass, Screw sect Brass, Cable: PVC	
Accessories Instruction sheet, ferrite core × 1 (made by TDK Corp. ZCAT1730-0730A), la: label (English), FDA certification label	

(Note) Highly reflective objects can result in incorrect detection by causing out-of-range measurements.

- (*1) Beam size: The beam size is defined by 1/e² (13.5%) of the strength of the beam at the beam center (measured value).
 - incorrect detection may occur if there is light leakage outside the defined spot and the material around the sensing object is more reflective than the sensing object.
- (*2) Resolution: The resolution is the deviation (±3σ) in the analog output when connected to the ZX2-LDA Amplifier Unit. (The resolution is measured with the standard reference object (1/4 λ flat mirror), at the measurement point when the response time of the ZX2-LDA is set to 128 ms.) The resolution is given at the repeat accuracy for a stationary workpiece, and is not an indication of the distance accuracy.
- (*3) Linearity: The linearity is given as the error in an ideal straight line displacement output when measuring the standard reference object.

The resolution may be adversely affected under strong electromagnetic fields.

- The linearity and measurement values vary with the object being measured. F.S. is the entire measurement range.
- (*4) Temperature characteristic: The temperature characteristic is measured at the measurement center distance with the Sensor and reference object (OMRON's standard reference object) secured with an aluminum jig.
- (*5) Categorized as Class 1 by IEC60825-1 criteria in accordance with the stipulations of the FDA standard Laser Notice No. 50, and registered with CDRH (Center for Devices and Radiological Health) (accession number: 1020665)

INTRODUCTION PREPARATION

CONTENTS

MEASUREMENT
FLOW OF
OPERATION

FOR

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

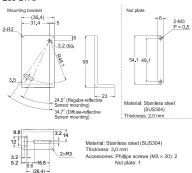
SPECIFI-CATIONS

INDEX

Mounting Bracket

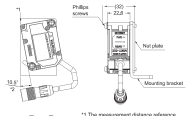
Mounting Bracket for ZX2-LD50V/LD50L/LD50

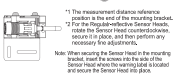
E39-L178



Installation Method for Regular-reflective Sensor Head (ZX2-LD50V)

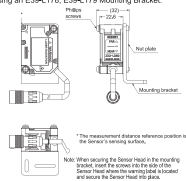
Using an E39-L178 Mounting Bracket:



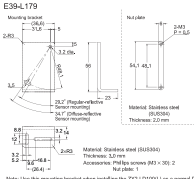


Installation Method for Diffuse-reflective Sensor Heads (ZX2-LD50(L))

Using an E39-L178, E39-L179 Mounting Bracket:

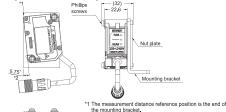


Mounting Bracket for ZX2-LD100L/LD100



Note: Use this mounting bracket when installing the ZX2-LD100(L) as a normal Diffuse-reflective or Regular-reflective Sensor Head.

Installation Method for Regular-reflective Sensor Heads (Installing a Diffuse-reflective Sensor Head (ZX2-LD100(L)) as a Regular-reflective Sensor Head) Using an E39-L179 Mounting Bracket:





CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC **SETUP**

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Sensor Head Extension Cables

ZX2-XC1R, ZX2-XC4R, ZX2-XC9R, ZX2-XC20R

(Unit: mm)

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height Steps and

Warpage Double Sheet

Detection Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

3 dia.	29.8	L*	28.9
12.6		1	
Amplifier Unit attachment connector (female 6-pole)		Vinyl insulated round cable, 4.7 dia (ZX2-XC20R: 5.1 dia)	Sensor Head attachment connector (male, 6-pole)

^{*}L Cable lengths: ZX2-XC1R: 1 m, ZX2-XC4R: 4 m, ZX2-XC9R: 9 m, ZX2-XC20R: 20 m

Note. Two or more extension cables cannot be connected in series.

Model Item	ZX2-XC1R	ZX2-XC4R	ZX2-XC9R	ZX2-XC20R	
Cable type	Flex-resistance type				
Degree of protection	IP67				
Dielectric strength (connector)	No flashover and no breakdown at AC 300 V for 1 minute				
Insulation resistance (connector)	1000 MΩ min. (at 100 VDC)				
Weight (packed state)	Approx. 70 g	Approx. 450 g	Approx. 600 g	Approx. 1050 g	
Materials	Connector: PPS and PBT, Cable: PVC				
Minimum bend radius	30 mm				
Accessories	Ferrite core x 2 (made by TDK Corp. ZCAT1730-0730A)				

Calculating Unit

ZX2-CAL

(Unit: mm)



PREPARATION FOR MEASUREMENT

CONTENTS

INTRODUCTION

FLOW OF **OPERATION**

BASIC **SETUP**

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED **SETTINGS**

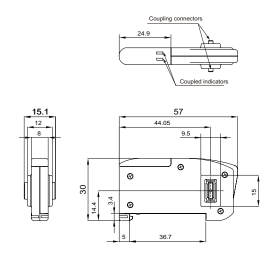
TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

SETTING TRANSITION CHARTS

143

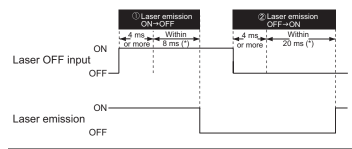


Model	ZX2-CAL
Item	
Applicable Amplifier Units	ZX2-LDA11/ZX2-LDA41
Current consumption	12 mA max. (supplied from the Smart Sensor Amplifier Unit)
Ambient temperature	Operating: 0 to +50°C, Storage: –15 to +70°C (with no icing or condensation)
Ambient humidity	Operating and storage: 35% to 85% (with no condensation)
Connection method	Connector
Dielectric strength	1,000 VAC, 50/60 Hz for 1 minute
Vibration resistance (destruction)	10 to 150 Hz, 0.7 mm double amplitude, 80 minutes each in X, Y, and Z directions
Shock resistance (destruction)	300 m/s² 3 times each in six directions (up/down, left/right, forward/backward)
Materials	Case: ABS, Display: Acrylic resin
Weight (packed state)	Approx. 50 g (main unit only: approx. 15 g.)
Accessories	Instruction sheet

Timing Charts

This section explains the timing charts for the I/O signals that are exchanged between the Controller and external devices.

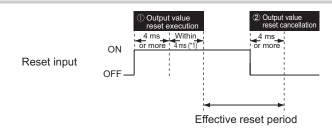
Laser OFF input



1	If laser OFF input is ON for 4 ms or more, the signal is received, and laser emission is turned OFF within 8 ms.
2	If laser OFF input is OFF for 4 ms or more, the signal is received, and laser emission is turned ON within 20 ms.

(*) The value is within 150 ms when mutual interference prevention is set to ON.

Reset input



1		If reset input is ON for 4 ms or more, the signal is received, and output is reset within 4 ms.
2	Output value reset cancellation	If reset input is OFF for 4 ms or more, measurement is resumed. Acquire the measurement results after the preset response time elapses. (*2)

- (*1) The value is within 150 ms when mutual interference prevention is set to ON.
- (*2) When connecting two or more Amplifier Units, acquire the measurement results after the response time specified for connecting two or more units elapses. (See page 86.)

Note. • When the hold function is not used

- The output while a reset signal is being input is held in accordance with the output during non-measurement setting.
- When the hold function is used If a reset signal is input, the state in effect before the hold function was set will be restored.
 (For details on the hold function, see page 93, and for details on the output during non-measurement, see page 111.)

INTRODUCTION PREPARATION

CONTENTS

MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

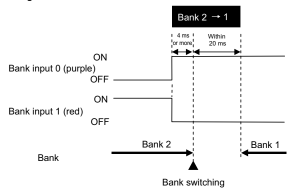
SETTING TRANSITION CHARTS

144

Bank input

· When only one Amplifier Unit is used

Example: Switching from bank 2 to bank 1



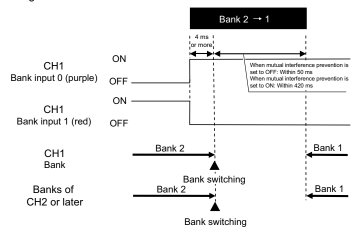
(*) Bank input is executed by the ON/OFF combinations of BANK input 0 and BANK input 1.

If a bank input signal is input for 4 ms or more, the bank is determined, the bank is switched within 20 ms. and then measurement is resumed.

Acquire the measurement results after the preset response time elapses.

· When connecting two or more Amplifier Units

Example: Switching from bank 2 to bank 1



(*) Bank input is executed by the ON/OFF combinations of CH1 BANK input 0 and CH1 BANK input 1 when connecting two or more Amplifier Units.

If a CH1 bank input signal is input for 4 ms or more, the bank is determined, the bank is switched within 50 ms if mutual interference prevention is set to OFF, and within 420 ms if mutual interference prevention is set to ON, and then measurement is resumed.

Acquire the measurement results after the response time specified for connecting two or more Amplifier Units elapses. (See page 86.)

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

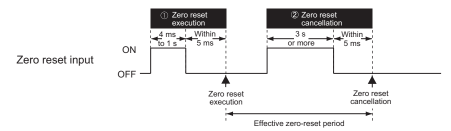
SETTING TRANSITION CHARTS

ZX2 User's Manual Timing Charts

145

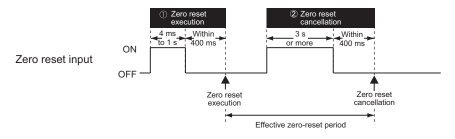
Zero reset input

· When the zero reset memory setting is OFF



1	Zero reset execution	Turn OFF after 4 ms to 1 s zero reset input turns ON. The zero reset is executed, and measurement is resumed within 5 ms. Acquire the measurement results after the preset response time elapses. (*)
2	Zero reset cancellation	Turn OFF after zero reset input turns ON for 3 s or more. The zero reset is canceled, and measurement is resumed within 5 ms. Acquire the measurement results after the preset response time elapses. (*)

When the zero reset memory setting is ON



1	Zero reset execution	Turn OFF after 4 ms to 1 s zero reset input turns ON. The zero reset is executed, and measurement is resumed within 400 ms. Acquire the measurement results after the preset response time elapses. (*)
2	Zero reset cancellation	Turn OFF after zero reset input turns ON for 3 s or more. The zero reset is canceled, and measurement is resumed within 400 ms. Acquire the measurement results after the preset response time elapses. (*)

(*) When connecting two or more Amplifier Units, acquire the measurement results after the response time specified for connecting two or more units elapses.(See page 86.)

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double

Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

146

Timing Charts ZX2 User's Manual

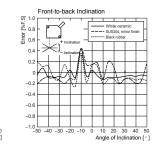
Engineering Data (Reference Value)

Angle Characteristic

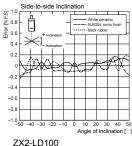
The angle characteristic is a plot of the inclination of the sensing object in the measurement range and the maximum value of the error to analog output. Note: SUS304 = Stainless steel SUS304

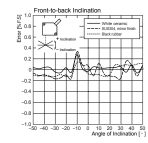


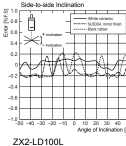


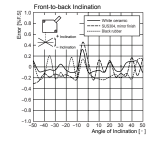


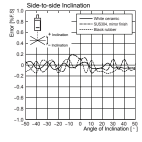
ZX2-LD50L

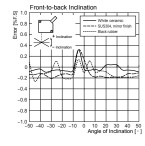












CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF **OPERATION**

BASIC **SETUP**

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED **SETTINGS**

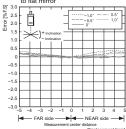
TROUBLE-SHOOTING

SPECIFI-**CATIONS**

INDEX

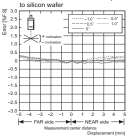
ZX2-LD50V

Side-to-side inclination with respect to flat mirror





Side-to-side inclination with respect

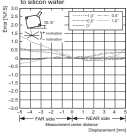


Side-to-side inclination with respect

-2 -1 0

FAR side — NEAR side —

Front-to-back inclination with respect to silicon wafer



Steps and

Height

CONTENTS

INTRODUCTION

PREPARATION

MEASUREMENT

FLOW OF

BASIC

SETUP

MAIN APPLICATIONS & SETTING METHODS

OPERATION

FOR

Warpage S: 3.0 % 2.5 Double 2.0 Sheet 1.5 Detection Thickness -1.0

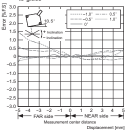
-1.5

-2.0

-2.5

to glass

Front-to-back inclination with respect to glass



Positioning

Eccentricity and Surface Deflection

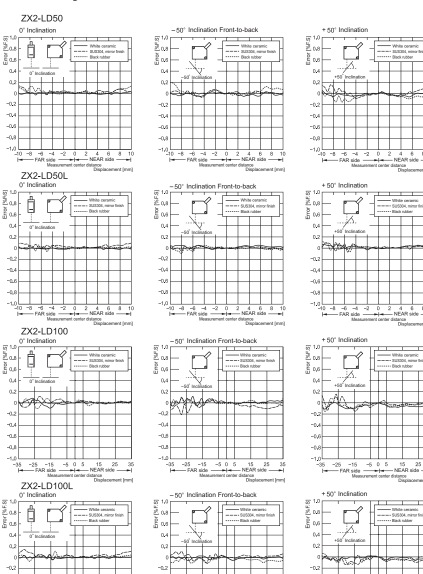
DETAILED **SETTINGS**

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

Linearity Characteristic for Different Materials



Note. X axis displacement: Measurement distance displayed on the Amplifier Unit For the measurement distance displayed on the Amplifier Unit, the measurement center distance is displayed as 0, and the NEAR and FAR sides from the sensor are displayed by + and -, respectively.

-5 0 5

15 25 - NEAR side -

-0.4

-0.6

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning Eccentricity

and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

- NEAR side -

SETTING TRANSITION CHARTS

-0.4

-0.6

-25 -15 -5 0 5

-25 -15 -- FAR side -- -5 0 5

15 25 - NEAR side -

-0.4

-0.6

-0.8

Linearity Characteristic for Different Materials

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

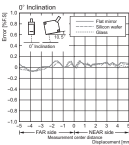
TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS



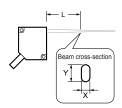


Note. X axis displacement: Measurement distance displayed on the Amplifier Unit

For the measurement distance displayed on the Amplifier Unit, the measurement center distance is displayed as 0, and the NEAR and FAR sides from the sensor are displayed by

Beam Size

■ Spot Beams

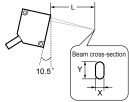


ZX2-LD50

L	+10 mm	0 mm	-4 mm	–10 mm
X	Approx. 600 µm	Approx. 160 µm	Approx. 40 µm	Approx. 220 µm
Υ	Approx. 350 µm	Approx. 90 µm	Approx. 60 µm	Approx. 130 µm

7X2-I D100

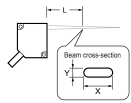
L	+35 mm	0 mm	–20 mm	–35 mm	
Х	Approx.	Approx.	Approx.	Approx.	
	1.1 mm	400 µm	70 µm	250 µm	
Υ	Approx.	Approx.	Approx.	Approx.	
	550 µm	190 µm	110 µm	150 µm	



ZX2-LD50V

L	+5 mm	0 mm	-4.2 mm	–5 mm
Х	Approx.	Approx.	Approx.	Approx.
	350 µm	160 µm	40 µm	50 µm
Υ	Approx.	Approx.	Approx.	Approx.
	180 µm	90 µm	60 µm	70 µm

■ Line Beams



7X2-I D50I

L	+10 mm	0 mm	-4 mm	–10 mm
X	Approx.	Approx.	Approx.	Approx.
	2.6 mm	2.6 mm	2.6 mm	2.6 mm
Υ	Approx.	Approx.	Approx.	Approx.
	350 µm	90 µm	60 µm	130 µm

ZX2-LD100L

L	+35 mm	0 mm	–20 mm	–35 mm
Х	Approx.	Approx.	Approx.	Approx.
	2.1 mm	2.5 mm	2.7 mm	2.9 mm
Υ	Approx.	Approx.	Approx.	Approx.
	550 µm	190 µm	110 µm	150 µm

Note. L: Measurement distance displayed on the Amplifier Unit (For the measurement distance displayed on the Amplifier Unit, the measurement center distance is displayed as 0, and the NEAR and FAR sides from the sensor are displayed by + and –, respectively.)

Reference: Distance between two diffusereflective models that causes malfunction when mutual interference prevention is turned off

The distance at which the resolution exceeded the rated value when sensors were moved towards each other (in all the X, Y, and Z directions) while mutual interference prevention was turned off was measured. (Workpiece: white ceramic; positioned facing the sensor, not on an angle.)

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

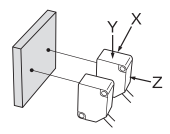
TROUBLE-SHOOTING

SPECIFI-CATIONS

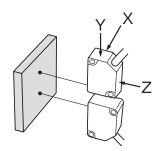
INDEX

SETTING TRANSITION CHARTS

Horizontal direction



Vertical direction



Results: For all models, the distance that causes malfunction is 0 mm in all the X, Y, and Z directions.

Note. The above result was obtained when the white ceramic workpiece was positioned facing the sensor, not on an angle.

Note that mutual interference can occur when using different types of workpieces or when the sensors are attached at an angle, so it is recommended to use the sensors with mutual interference prevention turned on.

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

INDEX

Numerics	С	
ℓ5l∕ (analog output 1 to 5 V)	ERLE (2-sensor operation)	
109	ŧ.	50, 60
2-sensor operation (thickness) 60	Calculating Unit	
2-sensor operation (A-B) 50	Connecting	26
닉	Part Names and Functions	22
109	Specifications and	
-5 . 5l∕ (analog output ±5 V)	Dimensions	143
-¬¬ (analog output ±5 v) 109	Canceling the Key Lock	122
	☐☐☐MP (output for non-measu	uremen†
Symbols	clamp/clamp value)	112
	Clamp value	112
2 (Sub display memory resolution) 84	Connecting	
•	Calculating Unit	26
Α	Sensor Head and	
月-Ы (2-sensor operation A-B) 50	Amplifier Unit	28
Active Smart Tuning 83	Connecting the Sensor Head	
Amplifier Unit	to the Amplifier Unit	28
Connecting the Sensor Head	D	
to the Amplifier Unit 28	Default Settings	123
Connecting Two or More	Default Settings Default Value	123
Amplifier Units 86		
Installing 25	占E上위 L (detail menu display	, ,
Part Names and Functions 19	42, 48, 52, 58, 66, 72, 8	, ,
Specifications and	93, 99, 102, 105, 111, 114	1 , 117,
Dimensions 136	118, 120	
ANALOG (sub-display memory	dEFECF	121
analog output value) 84	Detection Surface Selection	120
Analog Output 109	di FE	117
Angle Characteristic 147	םו רר Differential function	116
<u>. </u>	Display of RUN Mode	40
유-미니는 (analog output) mark 109	Double Sheet Detection	52
RVE (hold measured value average)		
44, 54, 62, 76, 94	E	
В	E-bRGE (saturated light amo	ount in
	tensity, measurement err	
타지 (bank switching) 100, 119	(aa.)	130
Bank Setting 99	F FIL	
Bank Switching 100, 119	E⁻⊑H (two amplifier unit	
Basic Configuration 18	communication error)	130
BASIC SETUP 40	E- $dRRK$ (insufficient light a	maur
Beam Size 139, 140, 150	intensity massyrement a	moun

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet

Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

intensity, measurement error)

E-HERd (sensor head error)

SETTING TRANSITION CHARTS

130

130, 131

INDEX ZX2 User's Manual

b□EE□M (hold minimum value)

44, 54, 62, 76, 94

153

	E-MEM (amplifier unit memory error)	131		Different Materials	149
	Engineering Data (Reference Value)	131		LDW (sub-display memory LOW threshold) mark	84
	Angle Characteristic	147	М	<u> </u>	
	Beam Size	150	IVI		9, 20
	Linearity Characteristic for			• •	9, 20
	Different Materials	149		MAX (clamp value MAX)	112
	Error Messages E-SHRE (judgment output	130		(detection surface selection MAX)	n 120
	short-circuit error)	131		Measuring Eccentricity and	120
	,			Surface Deflection	72
	E-595 (amplifier unit system 6			Measuring Height	42
		131		Measuring Thickness	57
	External Input	118		Multi Smart Tuning	82
	EXE-IN (external input)	118		Mutual Interference Prevention 48, 58	3 88
F		-	_	·	, oo
	FIRST (detection surface		0		111
	selection FIRST)	120		OFF-delay timer	114
	FLOW OF OPERATION	36		☐FF.ĿI M (OFF-delay timer)	114
Н				ON-delay timer	114
	HI 디H (sub-display memory			□NEI M (ON-delay timer) mark	11/
	HIGH threshold)	84		Output for Non-measurement	111
	Hold 44, 54, 62, 75		_	Catput for Horr measurement	
			Ρ	Dad Name and Employe	40
	HDLd (hold) 44, 54, 62, 79	5, 94		Part Names and Functions	18
	H님5 (hysteresis width)	92		Amplifier Unit Calculating Unit	19 22
	Hysteresis width	91		Sensor Head	22
Τ					22
-	I/O Circuit Diagrams			PERK (hold peak)	
	NPN Amplifier Unit	33		44, 54, 62, 76	
	PNP Amplifier Unit	34		Positioning	66
	•	104		PREPARATION FOR	4-
	I NI と (initialization) Initialization	124 123		MEASUREMENT	17
	Installing	123		P 上□ P (hold peak-to-peak)	
	Amplifier Unit	25		44, 54, 62, 76	3, 94
	Sensor Head	23	Q		_
17			_	Q&A	133
K		-	R		_
	#EEP (output for non-measure	ment	N		
	keep)	112		REAL (sub-display memory	
	Key Lock Function	122		current value) mark	84
	K-L□EK (key lock enabled)	122		Reset Input	119
	() (Response time	
L				48, 53, 58, 67, 73	3, 80
	LddOWN	132			
	LD-OFF input	31			

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

154

INDEX ZX2 User's Manual

RSE.DUE		43, 48, 53, 58, 67, 73, 8 Steps and Warpage	0, 84 47
(output for non-measureme	ent) 112	5UbMEM (sub-display memory	y)
	_		84
5 I-RFL (scaling S1-Aft) 69, 74, 106,	107	Sub-display 19 Sub-display memory	9, 20 84
5 I-BEF (scaling S1-Bef) 69, 74, 106,		5년NC (mutual interference prevention) 48, 5	8, 89
52-RFL (scaling S2-Aft)	Т	LUI FK	
70, 75, 52- <i>bEF</i> (scaling S2-Bef)		EHI CK (2-sensor operation thickness) Threshold Setting	60
70, 75, SAMPLE (hold sample)	107	46, 50, 56, 64, 7	
44, 54, 62, 76	, 94	Timer El MI N□ (self-trigger timing inp	114 out)
5ERLE (scaling) 68, 74, Scaling 68, 74,		45, 55, 63, 7° Timing Charts	
5ELF-∃ (self-trigger self-d) 45, 55, 63, 77	06	Timing input 97	, 119
5ELFLV (self-trigger level)	, 90	티 MR5는 (timing input/reset inp	out) 119
45, 55, 63, 77	, 97	타지 [(self-trigger)	
5ELF-U (self-trigger self-u) 45, 55, 63, 77	, 96	44, 54, 63, 70 Troubleshooting	6, 96 128
Sensor Head Part Names and Functions	22	EUNI NG/ACEI VE	83
Specifications and	138	EUNI NG/MULEI	82
	142	LUNI NG/SI NGLE 40, 43, 49, 53, 59, 68, 7	3, 81
Installing	²³ W		_
Setting Transition Charts Simplest Setting Single Smart Tuning	158 40	Wiring Diagram Wiring Input/Output Cables	30 30
40, 43, 49, 53, 59, 68, 73	, 81 Z		_
Smart Tuning 40, 43, 49, 53, 59, 68, 73		Zero Reset Zero reset cancellation	101 104
SMARE, ACEL VE	83	ZRJI SP	
SMARE/MULEI	82	(display setting at zero res	et) 103
SMARE/SI NGLE		ZRMEM (zero reset memory)	102
40, 43, 49, 53, 59, 68, 73 Specifications and Dimensions	, 81	Zigitzir (2010 1000t momory)	.02
•	136		
•	143		

138

INDEX 155

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage Double Sheet Detection

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

SETTING TRANSITION CHARTS

Sensor Head

SPEEd (response time)

S

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

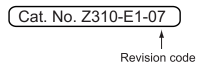
INDEX

SETTING TRANSITION CHARTS

156 INDEX ZX2 User's Manual

Revision History

A manual revision code appears as a suffix to the catalog number at the bottom of the front and back covers of this manual.



Revision code	Date	Revised contents	
01	Oct. 2010	Original production	
02	Jan. 2011	General revision (calculating unit launched)	
03	Apr. 2011	General revision (differential function and detection surface selection function added)	
04	Jul. 2011	Revision (regular-reflective model launched)	
05	Dec. 2011	Minor corrections	
06	Nov. 2013	Pages 5 to 7: Updated terms and conditions agreement. Page 10: Changed information on FDA standards. Page 137: Changed specification of power consumption. Page 138: Changed L and A values for ZX2-LD100 (L). Page 139: Changed information on FDA standards. Page 140: Changed information on FDA standards and changed specification of accessories. Page 141: Revised dimensions of E39-L178/L179 Mounting Brackets. Page 147: Changed "Typical" to "Reference Value."	
07	Mar. 2015	Pages 26 and 86: Corrected channel designations for formula in figure. Page 50: Added sentence at top right of page. Page 136: Added callouts to figure. Page 138: Changed figure at bottom of page. Pages 139 and 140: Added material for screw sections.	

ZX2 User's Manual Revision History 157

SETTING TRANSITION CHARTS

CONTENTS

INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

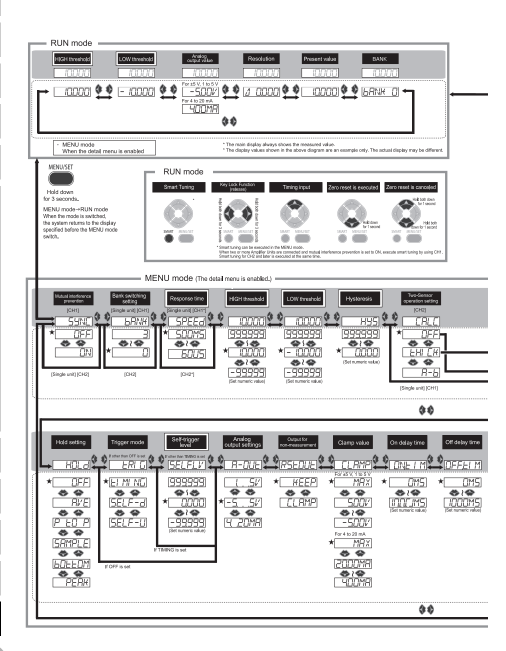
Eccentricity and Surface Deflection

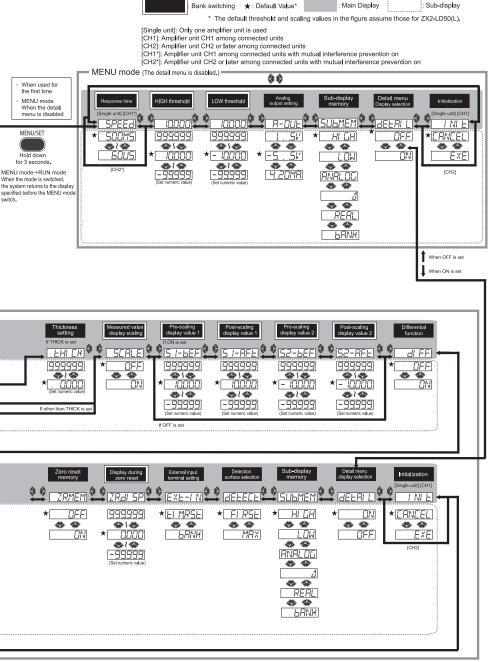
DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX





INTRODUCTION

PREPARATION FOR MEASUREMENT

FLOW OF OPERATION

BASIC SETUP

MAIN APPLICATIONS & SETTING METHODS

Height

Steps and Warpage

Double Sheet Detection

Thickness

Positioning

Eccentricity and Surface Deflection

DETAILED SETTINGS

TROUBLE-SHOOTING

SPECIFI-CATIONS

INDEX

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