

Electromagnetic Inductive RFID System

V700

Electromagnetic Inductive RFID System with a 125-kHz Carrier Frequency

Compact Read/Write Tags Ensure a Long Communications Distance and Resist a Temperature of 180°C









Ordering Information

Product Model		Shape/Specification		
ID Tag	V700-D13P31 (Coin-shaped)	•	20 dia. x 2.7 mm thick	128 bytes with user area of 112 bytes
	V700-D13P21 (Thin, enclosed-mounting)	(3)	23 dia. x 1.2 mm thick	128 bytes with user area of 112 bytes
Antenna	V700-H01 (Standard Antenna)	N R	250 x 200 x 35 mm	10-cm cable (The connector is not waterproof.)
	V700-H02 (Wide-field Antenna)	SAKANA	650 x 200 x 35 mm	10-cm cable (The connector is not waterproof.)
Controller	V700-CD1D		 24 VDC 1-channel Antenna 90 x 65 x 75 mm 	RS-232C host interface
Antenna Cable	V700-A40		The connector is not	2 m
	V700-A41	M())	waterproof.	3 m
	V700-A42		Material: Vinyl chloride	5 m
	V700-A43	. 4		10 m
	V700-A44	-		20 m
	V700-A45			30 m
Programming Console	C200H-PRO27-E		The following V700-P10 Programming Console Conversion Cable are required.	
Programming Console Conversion Cable	V700-P10	I a	Cable length: 2 m	

General Specifications

ID Tag Specifications

Specification	Coin-shape Tag	Thin, enclosed-mounting Tag	
Model	V700-D13P31	V700-D13P21	
Shape			
Weight	Approx. 2 g	Approx. 2 g	
Ambient operating temperature	−20°C to 70°C	−10°C to 50°C	
Ambient storage temperature	-40°C to 110°C	−10°C to 50°C	
Heat resistance	Thermal cycle: 25°C/180°C, 30 min each, 200 times Constant high temperature: 180°C for 200 hours	The above ambient storage temperature range	
Degree of protection	IP68 (IEC60529)	IP30 (IEC60529)	
Chemical resistance	May be dipped into a variety of chemicals	No	
Vibration resistance	Destruction: 10 to 2,000 Hz, 1.5 mm single amplitude or 300 m/s ² for 15-min sweeping.	Destruction: 10 to 500 Hz, 1.0 mm single amplitude or 150 m/s ² for 11-min sweeping.	
Shock resistance	Destruction: 1,000 m/s ²	Destruction: 500 m/s ²	
Material	PPS resin	PBT resin	
Memory capacity	128 bytes (user area: 112 bytes)		
Memory type	EEP-ROM		

Antenna Specifications

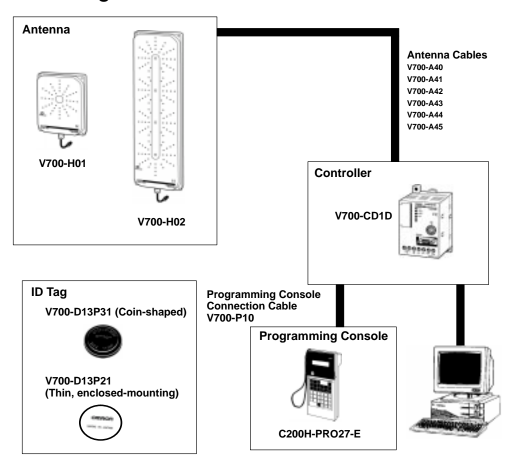
Item	Specification		
Model	V700-H01	V700-H02	
Oscillation frequency	125 kHz	•	
Ambient operating temperature	–20°C to 55°C		
Ambient operating humidity	25% to 85% (with no condensation)	25% to 85% (with no condensation)	
Ambient storage temperature	–35°C to 65°C	−35°C to 65°C	
Shape	Standard Antenna: 250 x 200 x 35 (mm)	Wide-field Antenna: 650 x 200 x 35 (mm)	
Degree of protection	IP40 (IEC605209)	•	
Material	PC/ASA resin	PC/ASA resin	
Cable length	10 cm (may be extended up to 50 m with a	10 cm (may be extended up to 50 m with an extension cable)	
Weight	Approx. 800 g Approx. 1,800 g		

Controller Specifications

Item	Specification	
Model	V700-CD1D	
Supply voltage	24 VDC +10%/_15%	
Ambient operating temperature	−10°C to 55°C	
Ambient operating humidity	25% to 85% (with no condensation)	
Shape	90 x 65 x 75 (mm)	
Degree of protection	Enclosed-mounting	
Material	ABS resin	
Number of connectable Antennas	1 channel	
Host interface	Conforms to RS-232C	
Function	Communications test, measurement of noise environment, error logging, monitoring of communications condition, and antenna mutual interference prevention	
Weight	Approx. 290 g	

By connecting the Programming Console to the Controller, the communications condition monitoring, set value display, communications, communications test, noise environmental measurement, and error logging functions are available.

System Configuration



• Use the mutual interference preventive function if more than one Antenna is set up. Refer to the Operation Manual for the mutual interference preventive function in detail.

Communications Specifications

■ Communications Distance (Max. Actual Value/Reference Value)

Specification	Read distance	Write distance	
Coin-shaped/Thin Tag	0 to 250 mm	0 to 250 mm	

■ Communications Time (Reference Value)

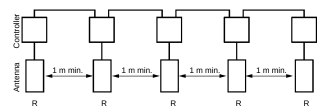
Model Number of		Read time		Write time		
	bytes	Asynchronous	Read-only syn- chronization	R/W synchro- nization	Asynchronous	R/W synchro- nization
Coin-shaped Tag	8	105	151	170	164	223
(V700-D13P31)	16	151	198	223	217	276
Thin Tag (V700-D13P21)	32	245	291	328	322	381
(4700-013F21)	64	431	478	540	533	592
	112	700	758	856	850	909

■ Synchronization Methods

If more than one Antenna exists within 15 m, all the Antennas must be synchronized to prevent mutual interference. There are two ways to synchronize them.

Read-only Synchronization

Used when only read commands are transmitted through all the Antennas. Access time can be reduced with this synchronization method

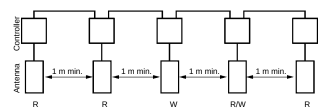


Communications Function

Item	Coin-shaped Tag (V700-D13P31)	Thin Tag (V700-D13P21)
1-to-1 Read/Write	Yes	
FIFO (first-in first-out) (read/write)	Yes	
1-to-N communications time (reference value) for 8-byte data reading	, , , , , , , , , , , , , , , , , , ,	
Communications error check function		

Read/Write Synchronization

Normally used. Both the read and write commands can be used by synchronizing more than one Antenna



Security Function

Access limit function
Write-protect function per page

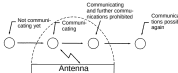
Note: *Refer to your OMRON representatives for details.

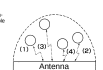
Communications Function Description

FIFO (First-in First-out) Read/Write Multiple, Simultaneous Access Function (1-to-N read/write)

Communications with ID Tags occur in sequence when the ID Tags are in the communications area.

Communications with all ID Tags in the communications area occur on receipt of the command.

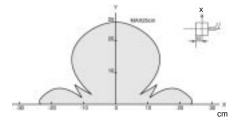




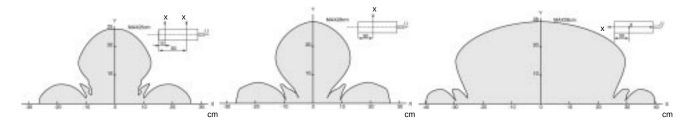
Antenna Beam Pattern

Mode: WRITE (16 bytes)

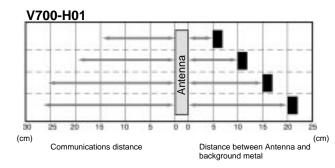
V700-H01

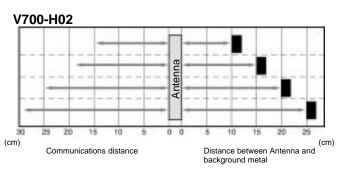


V700-H02



Influence of Background Metal



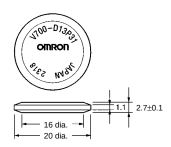


Dimensions

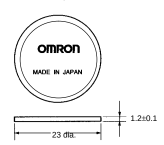
Note: All units are in millimeters unless otherwise indicated.

■ ID Tag

V700-D13P31 Coin-shaped Tag

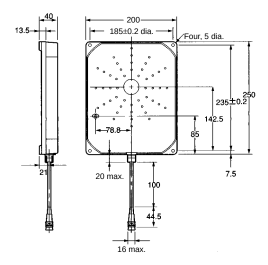


V700-D13P21 Thin, Enclosed-mounting Tag

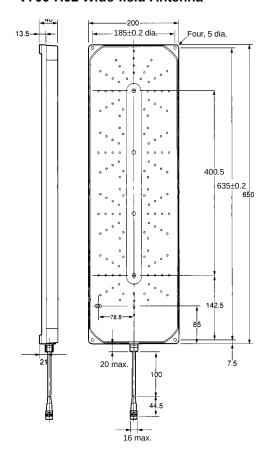


■ Antenna

V700-H01 Standard Antenna

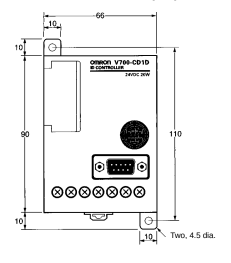


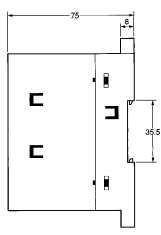
V700-H02 Wide-field Antenna



■ Controller

V700-CD1D One-channel General-purpose Controller





Compact Reader/Writer 40 (W) x 53 (H) x 23 (D) mm Scheduled for release in July 1998.	A compact model with a reader/writer antenna and controller functions is ideal as a built-in device for equipment. Output data can be directly connected to the host via RS-232C.
PCB-mounting Reader/Writer Module Large: 80 (W) x 80 (H) x 5 (D) mm Small: 40 (W) x 44 (H) x 12 (D) mm Scheduled for release in July 1998.	A read/write antenna and controller functions are built into a compact module, which facilitates mounting to other equipment. Output level is 5 V with C-MOS.

Note: The above products are under development and the specifications of these products may change without notice.

- This catalog mainly provides information required for model selection and information on operational precautions is not provided. Before using any product, be sure to familiarize yourself with the Operation Manuals.
- All the application examples in this catalog are for reference only. Before applying any product to these applications, be sure to check the functions and safety of the products and devices to be employed.

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ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. Q111-E1-2 In the interest of product improvement, specifications are subject to change without notice.

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