

SECTION 4

Parameter Setting

This section provides instructions for setting the parameters of the K3NR. Be sure to read this section before using the K3NR Frequency/Rate Meter for the first time.

4-1	Overview	46
4-1-1	Heading Symbols	46
4-1-2	Setting Procedures	46
4-2	Setting Mode	47
4-2-1	Selecting Setting Mode	47
4-2-2	Menu Overview	48
4-2-3	Setting Value Menu (sUset)	50
	Bank No. of Set Value (s.bank)	50
	HH Set Value (sU*.hh)	50
	H Set Value (sU*.h)	50
	L Set Value (sU*.l)	50
	LL Set Value (sU*.ll)	50
4-2-4	Prescaling Menu (pscl)	54
	Bank No. of Prescale (p.bank)	54
	Prescaling Value X (Mantissa) of Input A (ps*.ax)	54
	Prescaling Value Y (Exponent) of Input A (ps*.ay)	54
	Prescaling Value X (Mantissa) of Input B (ps*.bx)	54
	Prescaling Value Y (Exponent) of Input B (ps*.by)	54
	Decimal Point Position (dec.p.*)	54
4-2-5	Setup Menu (setup)	58
	Operating Mode (func)	58
	Sensor Type (ina, inb)	60
	Auto Zero Time of Input A X (Mantissa) (=ro.ax)	62
	Auto Zero Time of Input A Y (Exponent) (=ro.ay)	62
	Auto Zero Time of Input B X (Mantissa) (=ro.bx)	62
	Auto Zero Time of Input B Y (Exponent) (=ro.by)	62
	Time Unit (time)	65
	Communications Unit Number (u-no)	67
	Baud Rate (bps)	67
	Word Length (len)	69
	Stop Bits (sbit)	69
	Parity Bits (prty)	69
4-2-6	Option Menu (opt)	72
	Process Time for Averaging Measured Value (aUg)	72
	Startup Compensation Time (stime)	74
	Power Failure Memory (memo)	76
	Hysteresis (hys)	78
	Comparative Output Pattern (c-out)	80
	Upper Limit (H) of Linear Output Range (lset.h)	83

	Lower Limit (L) of Linear Output Range (lset.l)	83
	Remote/Local Programming (r-l)	86
4-3	Protect Mode	88
4-3-1	Selecting Protect Mode	88
4-3-2	Menu Overview	89
4-3-3	Protect Menu (prot)	90
	All Key Protect (all)	90
	Setting Value Change Prohibit (sUset)	91
	Counting Value Reset Prohibit (reset)	93
	Maximum/Minimum Value Clear Prohibit (mm.rst)	95
	Security (secr)	97