CS2-TM(Pulse Input) TOTALIZER / BATCH / IMMEDIATE VALUE (for Flowmeter or Lengh/RPM) CONTROLLER USER MANUAL

DESCRIPTION

<u>The CS2-TM(Pulse Input) is innovation totalizer.</u> Adtek builds in high technology with wide input range from 0.01Hz~ 140.00KHz with auto-range function at same unit. There are three setting modes for K factor, 1/K factor and flow speed to match the difference output description of flowmeters.

The Totalizer provides high accuracy measurement, display, control and communication (Modbus RTU mode) of Pulse from <u>flowmeter</u> or <u>encoder</u>, <u>approach switch</u>, <u>photo switch</u> for length control.

There are two display screen and 3 external control input (DI) in standard and the optional 4 Relay, 1 Analogue, 1 Pulse and RS485 port available. They are also support fantastic control function as like as N, C, R mode for totalizer and batch control.

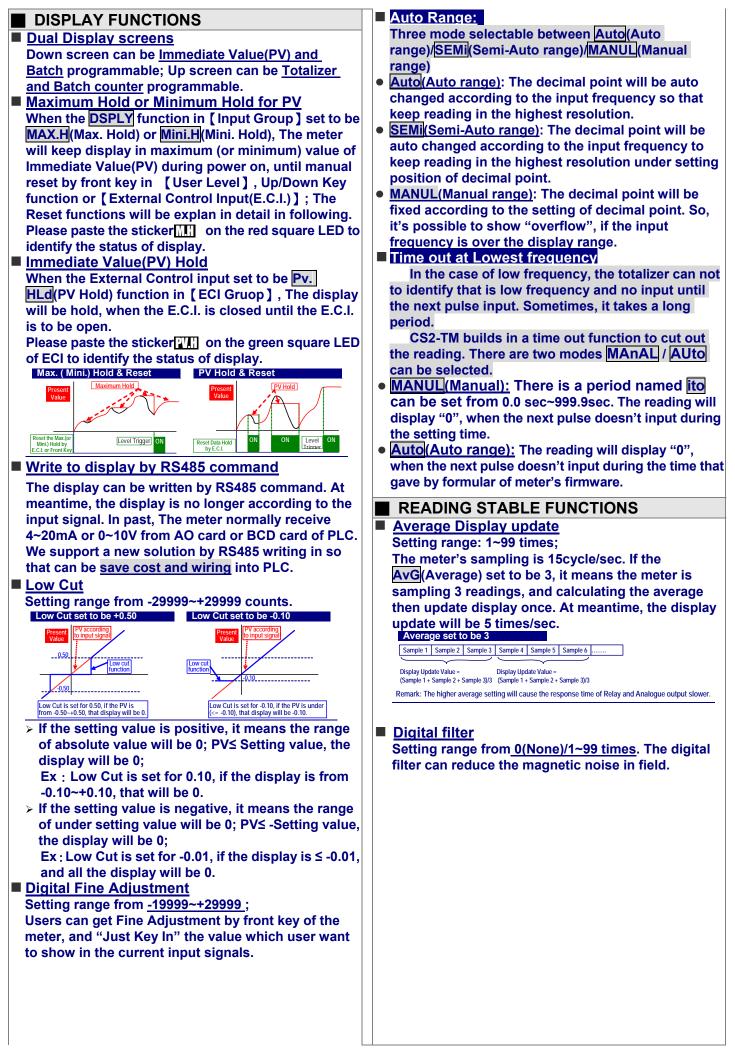


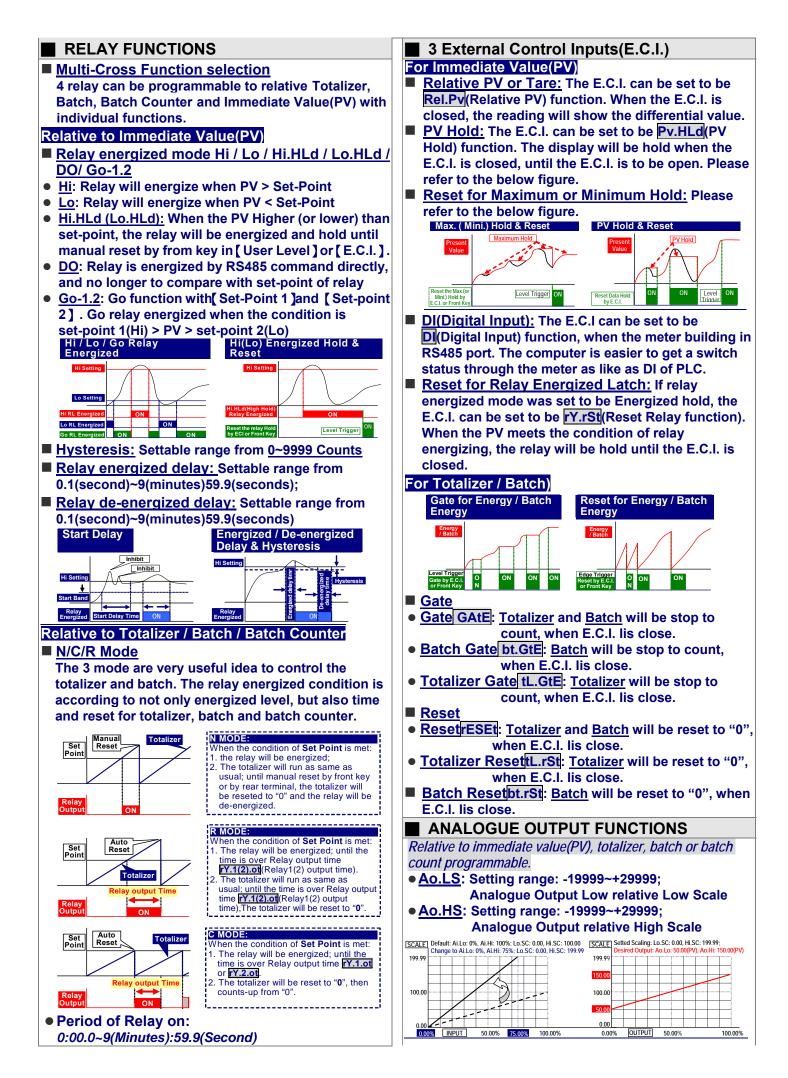
FEATUTRES

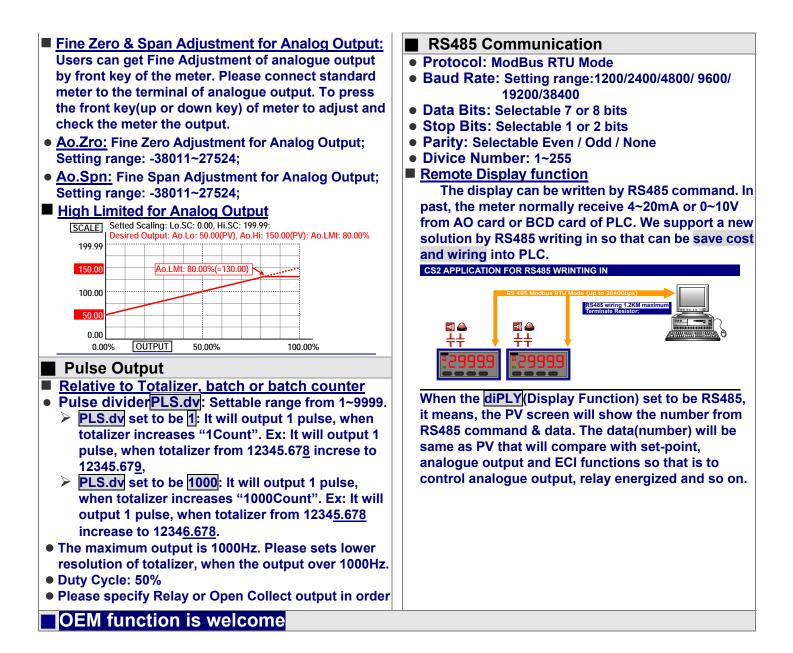
- Measuring Pulse AUTO RANGE 0.01Hz~100KHz(optional:140KHz); Contact / NPN / PNP / Voltage Pulse can be switch on rear of meter
- Dual display screen for 10 digital Totalizer or <u>Batch counter</u> + 4 2/3 Immediate Value(PV) or 6 digital Batch programmable.
- 4 relay can be individual programmed to relative immediate value, totalizer or batch.
- Relative to Immediate Value(PV): Functions settable Energized Mode Hi / Lo / Hi(Lo) Hold / Do / Go, Hysteresys, Energized Delay, De-energized Delay, Energized latch or Energized by RS485 command.
- > Relative to Totalizer / Batch: N/C/R mode and energized time programmable.
- 3 external control input can be individual programmed for immediate value(PV) or totalizer / batch.
- Immediate Value(PV): PV Hold / Reset for Maximum or Minimum Hold / DI / Reset for Relay Energized Latch
- > Totalizer / Batch: Reset, Gate
- Analogue Output and Pulse Output available in option
- RS485(Modbus RTU mode), Baud Rate is up to 38400bps
- Comply to CE standard

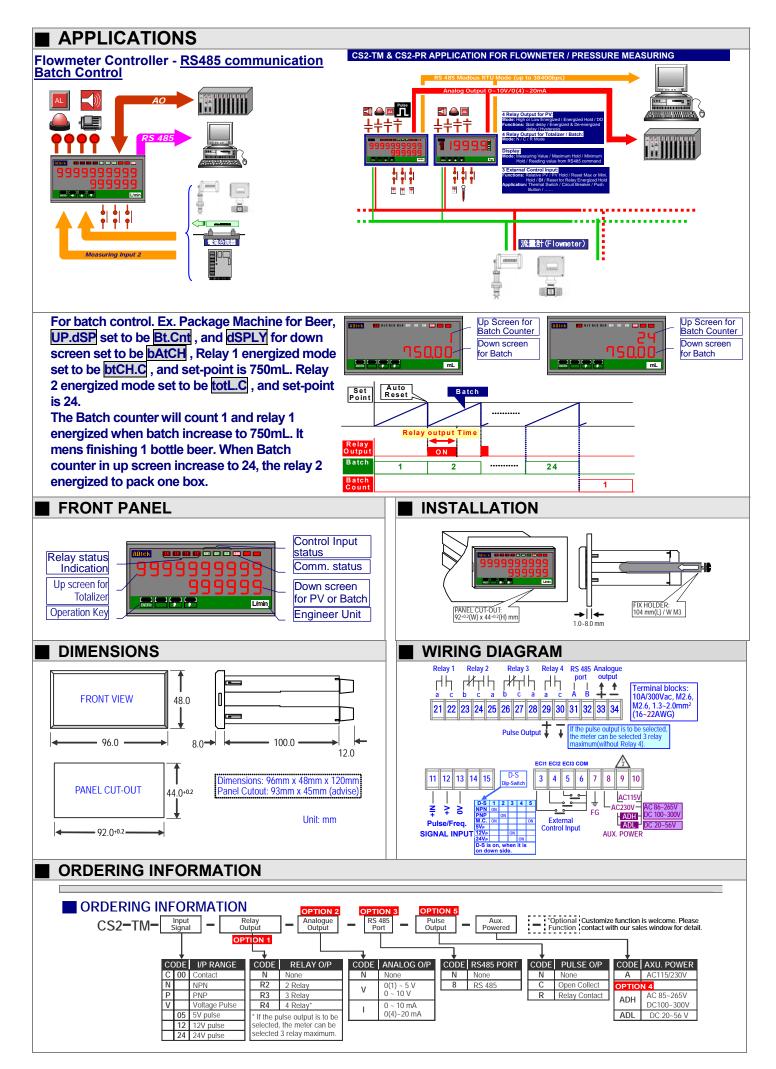
FUNCTIONS

 Input & Scaling Input Range The meter has been designed very wide input range from 0.01Hz~100.00KHz(Option: 0.01Hz~140.00KHz) that can cover almost any application for flowmeter. User doesn't need to specify the input range. Three setting modes for flowmeters There are three types setting for Pulse/Flow-unit(K factor), Flow/Pulse(1/K factor) and Flow rate/Hz to match the difference output description of flowmeters. Engineer needs just to check the mode of flowmeter and setting. The totalizer will calculating the flow rate, and accumulation. 	 <u>1Pulse/Flow-unit(K factor):</u> The decimal point of K Factor: Setting range from 0.0 to 0.0000. <u>Pulse/Flow-unit(K factor):</u> Setting range from 0.0001 to 9999.9 Flow/Pulse (1/K factor): The decimal point of 1/K Factor: Setting range from 0.0 to 0.0000. <u>Flow/Pulse(1/K factor):</u> Setting range from 0.0001 to 9999.9 <u>L - H - Valume/Hz:</u> The decimal point of pipe's diameter: Setting range from 0.0 to 0.0000. Diameter of pipe: Setting range from 0.0 to 0.0000M The decimal point of flow speed (Lengh/sec): Setting range from 0.0 to 0.0000.
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OPERATION:

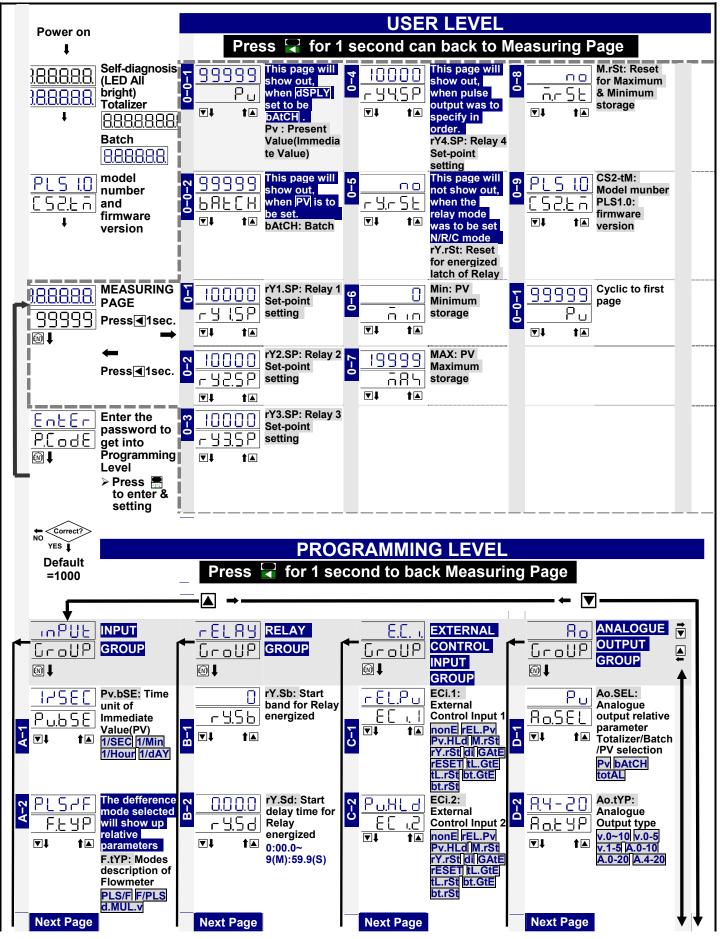
	RORR MASSAGE			
STEP	DESCRIPTION	DISPLAY	FLASH	REMARK
	BEFORE POWER ON, PLEASE CHECK THE SPECIFICATION AND CONNECTION AGAIN.			
	SELF-DIAGNOSIS AND ERROR CODE:			
	ㅁㅂ둔 :Display is positive-overflow (Signal is over display range)	ουϜί		(Please check the input signal)
	– 👝 🕁 두 📙 :Display is negative-overflow (Signal is under display range)	-ouft		(Please check the input signal)
	□ □ F L : ADC is positive-overflow (Signal is higher than input 120%)	ouFL		(Please check the input signal)
	- C F C : ADC is negative-overflow (Signal is lower than input -120%)	-ouFL		(Please check the input signal)
	EEP / FR L : EEPROM occurs error	E E P	FR iL	(Please send back to manufactory for repaired)
	R , [, ,] / P , : Calibrating Input Signal do not process	0 n.3 i R	Ρυ	(Please process Calibrating Input Signal)
	R , C. / FR , L : Calibrating Input Signal error	Я ₁ С.	L، RR	(Please check Calibrating Input Signal)
	Ro[.n.[/ Pu : Calibrating Output Signal do not process	8oC.nG	Ρυ	(Please process Calibrating Output Signal)
	R , C. / FR , Calibrating Output Signal error	8 iC.	L، RR	(Please check Calibrating Output Signal)

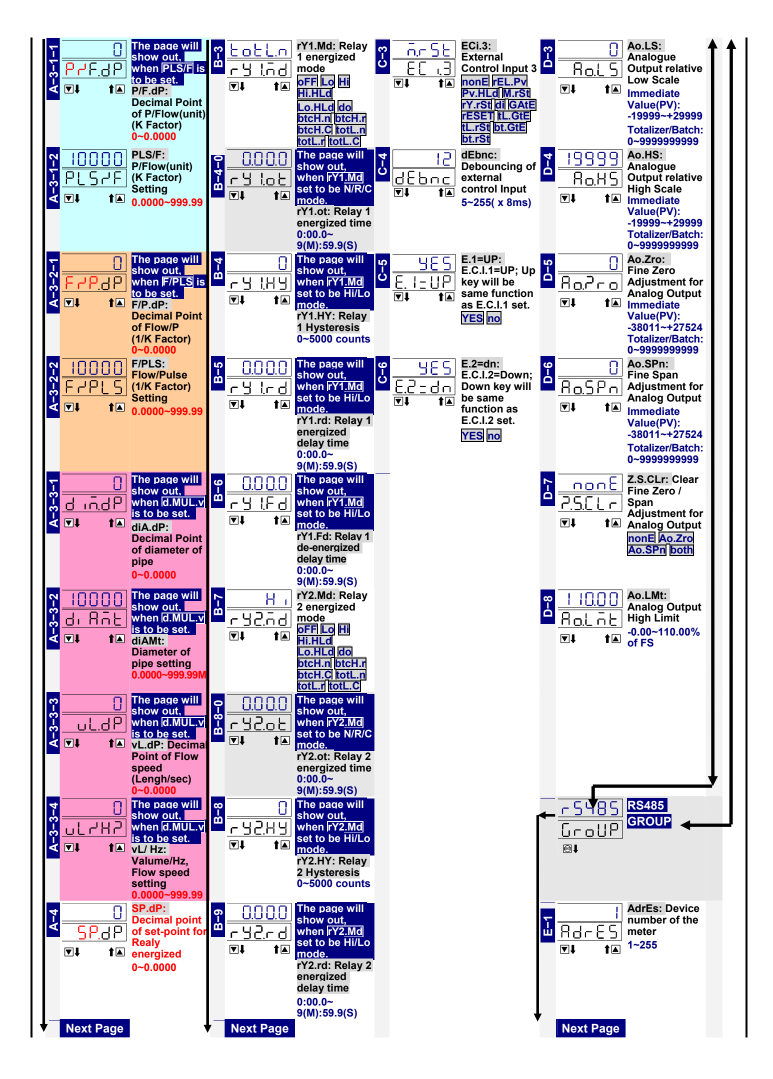
■ FRONT PANEL:

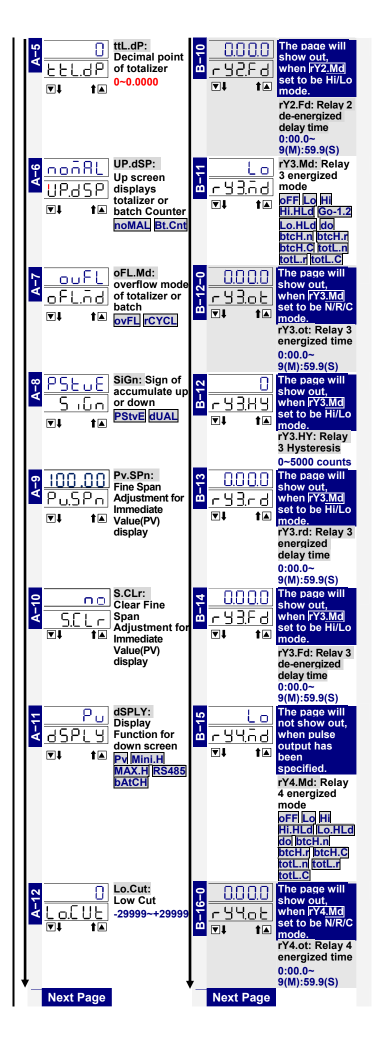
Control Input	Operating Key: 4 keys for Enter(Function) /		
Relay status Indication	🕿 Shift(Escape) / 🕿 Up key / 🜄 Down key		
	Setting Status Function Index		
for Totalizer	Up key Increase Go back to previous		
for lotalizer Operation Key	number function index		
	Down key Decrease Go to next		
CS2-TM has two display screens and I/O status	number function index Shift key Shift the setting Go back to this		
indication for purposes.	Shift key Shift the setting Go back to this position function index, and		
	abort the setting		
■ <u>Numeric Screens</u>	Enter/Fun Setting From the function		
• <u>Up screen:</u> 0.28"(0.71cm) red high-brightness LED	key Confirmed and index to get into		
for 10 digital totalizer.	save to EEProm setting status		
• <u>Down screen:</u> 0.28"(0.71cm) red high-brightness LED	Pass Word:		
for Immediate Value 4 2/3 digital or Batch 6 digital.	Setting range:0000~9999;		
I/O Status Indication	User has to key in the right pass word so that get		
• <u>Relay Energized:</u> 4 square red LED	into [Programming Level]. Otherwise, the meter wil		
RL1 display when Relay 1 energized;	go back to measuring page. If user forget the		
RL2 display when Relay 2 energized;	password, please contact with the service window.		
RI3 display when Relay 3 energized;	Function Lock: There are 4 levels selectable for lock.		
RL4 display when Relay 4 energized;	• <u>None:</u> no lock all.		
• External Control Input Energized: 3 square green LED	• <u>User Level:</u> User level lock. User can get into user		
EC1 display when E.C.I. 1 close(dry contact)	level for checking but setting.		
EC12 display when E.C.I. 2 close(dry contact)	 Programming Level: Programming level lock. 		
ECI3 display when E.C.I. 3 close(dry contact)	User can get into programming level for		
<u>RS485 Communication:</u> 1 square red LED	checking but setting.		
COM will flash when the meter is receive or send data,	 <u>ALL:</u> All lock. User can get into all level for 		
and COM flash quickly means the data transient	checking but setting.		
quicker.	Front Key Function		
Stickers:	The Rev can be set to be the same function as the		
Each meter has a sticker what are functions and	setting of ECI1.		
engineer label enclosure.	The Rev can be set to be the same function as the		
Relay energized mode: HH Hi Lo LL D0	setting of ECI2.		
• E.C.I. functions mode:	Ex. The ECI1 set to be Pv.HLd and the function		
PVH PV.H(PV Hold) / Tare / DI DI /	E.1=UP set to be YES in [ECI Group] . When user		
MRS M.RS(Maximum or Minimum Reset) /	presses Key, the PV will hold as like as ECI1 close.		
RRS R.RS(Reset fo Relay Latch)	If the front key function has been set, the terminal		
 Engineer Label: over 80 types. 	input for ECI will be disabling.		

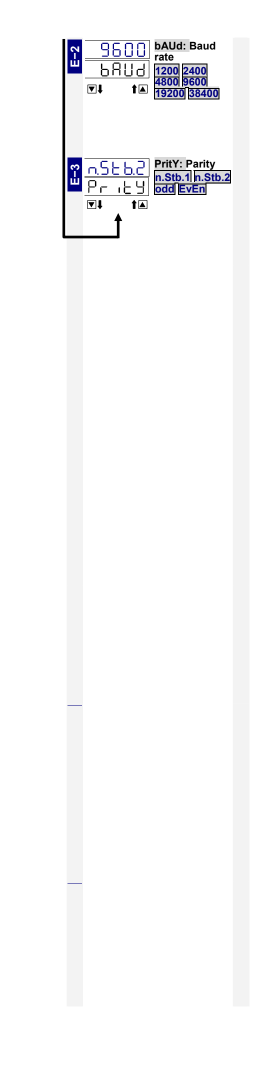
OPERATING DIAGRAM:

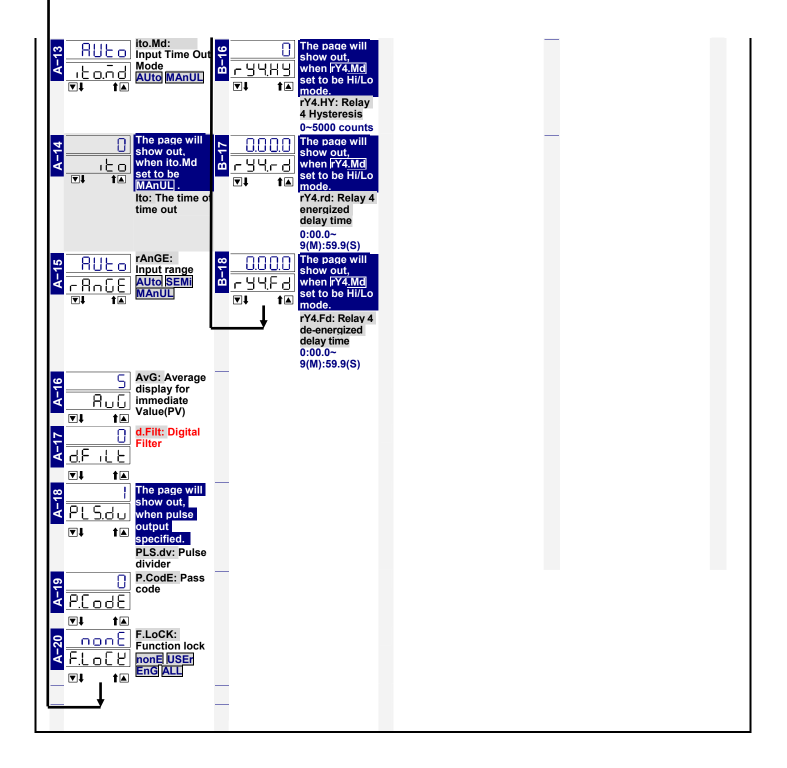
USER LEVEL











OPERATING STEPS: > USER LEVEL

	DESCRIPTION	PARAMETERS
POWER ON		Please check the specification and wiring first.
<u>188888</u> <u>188888</u> +	Self-diagnosis (LED All bright) <u>888888888888888888888888888888888888</u>	
<u>PLS 10</u> <u>CS2.5 ñ</u> +	model number and firmware version	

← <u>18.8.8.8.8.</u> 	Measuring Page 10 digital Totalizer or batch counter + 4 2/3 digital immediate Vale(PV) or 10 digital Totalizer + 6 digital Batch	
	This page will show out, when dSPLY se to be bAtCH . Pv: Present Value;	
<u>99999</u> <u>8</u> <u>58£(H</u> ₪ t≊	This page will show out, when <mark>dSPLY</mark> se not to be <mark>bAtCH</mark> . bAtCH: Batch	t
<u>- y (sp</u> <u>100</u> ₪ tr	 rY1.SP: Relay 1 Set-point setting Please check the setting of Relay energized mode and keep in mind. If the relay mode set to relative immediate value, the energized mode will be <u>Hi</u> or <u>Lo</u>. If the relay mode set to relative totalized or batch, the energized mode will be <u>N/R/C</u>. 	Setting Range: Immediate Value(PV): -19999~+29999 Totalizer/Batch: 0~9999999999 Shift TUp Down Enter
<mark>╎ - 955P</mark> 100 ₪ t₪	 III rY2.SP: Relay 2 Set-point setting ▷ Please check the setting of Relay energized mode and keep in mind. 	Setting Range: Immediate Value(PV): -19999~+29999 Totalizer/Batch: 0~9999999999 Shift RUp Down Enter
	 rY3.SP: Relay 3 Set-point setting Please check the setting of Relay energized mode and keep in mind. 	Setting Range: Immediate Value(PV): -19999~+29999 Totalizer/Batch: 0~9999999999 Shift Sup Down Enter
<mark>₹</mark> <u>- </u>	output was to specify in order. rY3.SP: Relay 3 Set-point setting > Please check the setting of Relay energized mode and keep in mind.	Setting Range: Immediate Value(PV): -19999~+29999 Totalizer/Batch: 0~9999999999 Shift EUp Down Enter
<mark>┎╙┍╘╘</mark>	rY.rSt: Reset for energized hold of Relay	Slecttable: YES / no
	Min: PV Minimum storage; The meter will save the minimum of immediate vale(PV) during power on.	Review only
	MAX: PV Maximum storage); The meter will save the maximum of immediate vale(PV) during power on. The maximum can be reset by front key in M.rSt of [User Level]. It will save newes maximum after reset.	
	M.rSt: Maximum & Minimum reset; The maximum and minimum can be rese by front key in M.rSt of [User Level]. It will save newest maximum and minimum after reset.	
	CS2-tM: Model number PLS1.0: Frimware version	Review only It will be announce in our website when it has been version changed.
5 <u>99999</u>	Cyclic to first page	
	Press 署 for 1 second can back to	D Measuring Page in any page.

PROGRAMMING LEVEL

	DES	CRIPTION	PARAMETER	S
▶ 188888	MEASURING PA	AGE		
99999				
Enter	PASS CODE PA	AGE	If user wants to change	
			pass code, please go to	
<u> </u>			A-20 to set. Please rem new pass code.	ind the
			new pass code.	
Correct?	Enter the pass co			
NO YES	programming lev	vel.		
• - • •	Press 🖵 for 2	I second to back M	easuring Page	
L L	▲ →		———————————	}
<u>Group</u> (🚔 <u>Group</u> 🖪		
'UCAN' .	▬ 🔺 ₋ᢄݫ᠒᠑│ ➡	▲ <u> </u>	• 🛋 🛛 🗛 🗧	🔺 <u>- 5485</u>
INPUT	RELAY	EXTERNAL		RS485
GROUP	GROUP	CONTROL	OUTPUT	GROUP
		INPUT GROUP	GROUP	
PRESS	PRESS	PRESS	PRESS	PRESS 📟
TO ENTER	TO ENTER	TO ENTER	TO ENTER	TO ENTER

INPUT GROUP

	DESCRIPTION	PARAMETERS
	INPUT GROUP INDEX	In following page, press for 1 second to back INPUT GROUP INDEX.
	 Pv.bSE: Time unit of Immediate Value(PV); Please refer to the specification and output of flowmeter, and then set the time base. 	Selectable: 1/SEC 1/Min 1/Hour 1/dAY 1/SEC: Flow/Second 1/Min: Flow/Minute 1/Hour: Flow/Hour 1/dAY: Flow/Day FUp Down Enter
	The defference mode selected will show up relative parameters following F.tYP: Flow Rate type; There three three types setting for <u>Pulse/Flow-unit</u> (K factor), <u>Flow/Pulse(1/K</u> factor) and <u>Flow rate/Hz</u> to match the difference output description of flowmeters. Engineer needs just to check the mode of flowmeter and setting. The totalizer will calculating the flow rate, and accumulation.	Selectable: PLS/F F/PLS d.MUL.v PLS/F:Pulse/Flow(K Factor); Settable the decimal point of Pulse/Flow(K Factor) and Pulse/Flow(K Factor) F/PLS:Flow/Pulse(1/K Factor); Settable the decimal point of Flow/Pulse(1/K Factor) and Flow/Pulse(1/K Factor) d.MUL.v]: πr ² x Flow Speed; Settable the decimal point of diameter of pipe, flow speed and F diameter of pipe, flow speed. FUP Down Enter
Next P.		

		<u></u>	The page will show out, when F.tYP set	Selectable:	
A-3-1-1	₽┙╴┛		is to be PLS/F.	0 / 0.0 / 0.00 / 0.000 / 0.000	
A-3			P/F.dP: Decimal Point of <u>Pulse/Flow</u> or <u>K</u>	⊠ Up ⊒ Down ≣ Enter	
			factor;		
A-3-1-2	PLSYF	10000		Setting Range: 0.0000~999.99	
3-1			is to be PLS/F. PLS/F: <u>Pulse/Flow(K factor);</u>	Shift RUp Down Enter	
Ā			r Lon . ruisen low(r lactor),		
			The page will show out, when F.tYP set	Selectable:	
A-3-2-1		0	is to be F/PLS.	0 / 0.0 / 0.00 / 0.000 / 0.0000	
e e	▼↓ ★▲		F/P.dP:Decimal Point of	RUp RDown ■Enter	
4			Flow/Pulse(1/K factor);		
2	FYPLS	10000	The page will show out, when F.tYP set	Setting Range: 0.0000~999.99	
3-2			is to be F/PLS.	Shift BUp Down Enter	
A-3-2-2			F/PLS: <u>Flow/Pulse(1/K Factor</u>);		
			The name will show out when E tVD set	Colostable:	
A-3-3-1	<u>d indP</u>	U	The page will show out, when F.tYP set is to be d.MUL.v.	0 / 0.0 / 0.00 / 0.000 / 0.0000	
-3-			diA.dP: Decimal Point of <u>Diameter for</u>		
Þ			pipe;	•	
Ņ	di Rāt	10000	The page will show out, when F.tYP set	Setting Range: 0.0000~9999.9M	
A-3-3-2			is to be d.MUL.v.	Shift BUp Down Enter	
A-3			diAMt: Diameter of pipe;		
A-3-3-3	<u> </u>	U	The page will show out, when F.tYP set is to be d.MUL.v.	Selectable: 0 / 0.0 / 0.00 / 0.000 / <mark>0.0000</mark>	
ę			vL.dP: Decimal Point of Flow Speed;		
			·,		
4	UL 4H2			Setting Range: 0.0000~999.99	
3-3			to be <mark>d.MUL.v</mark> . vL/HZ: Volume or Flow Rate/Hz;	Shift SUp Down Enter	
A-3-3-4			Volume or Flow Rate/Hz		
	SP.dP	0	SP.dP: Decimal Point of Relay	Selectable:	
A-4			Set-Point	0 / 0.0 / 0.00 / 0.000 / <mark>0.0000</mark>	
			The totalizer has been designed auto	₽ Up ₽Down ₩Enter	
			range and decimal point moving to keep		
			highest resolution. Therefore, user has		
10		0	to set the decimal point for set-point. ttL.dP: Decimal Point of Totalizer	Selectable:	
A-5		U	Please don't set the big difference	0 / 0.0 / 0.00 / 0.000 / 0.0000	
	⊻¥ IA		resolution between totalizer and	RUp SDown SEnter	
			immediate value(PV) to cause totalizer		
			increasing too slowly.		
A-6	UP.dSP	noñAL	UP.dSP/ttL.Md: Up screen display	Seletable: noMAL(Normal): Up screen	
			selection The function is very useful to achieve batch	display totalizer	
			control. Plesae refer to the application of this	Bt.Cnt(Batch Counter): Up screen	
			manual	display btach Counter;	
				EUp Down Enter	
7-7	ofL.nd	ouft	oFL.Md: Run Mode after overflow for	Selectable: ovFL(overflow): Up screen will	
×	VI tA		Totalizer/Batch/Batch count;	show ovFL , when it is	
				over-flow.	
				rCYCL(Recycle): Up screen will re-count from 0, when it is	
				over-flow.	
				RUp RDown Senter	
	Next P.				

			<u> 9556</u>	Don't Care about the function	Selectable:	
A-8	<u> </u>	▮	<u> </u>	SiGn: Up & down count of Totalizer accouding to + or – of PV	 PStvE(Pasitive): Totalizer or Batch will count increase when immediate value(PV) >0. dUAL(Dual): Totalizer or Batch will count increase when immediate value(PV)>0. And, Totalizer or Batch will count decrease when immediate value(PV)<0. ↓Up Down Enter 	
A-9	<u>₽u.</u> ▼∎	Ì₽∩ t∎	100.00	Pv.SPn: Fine Span Adjustment for PV display; Users can get Fine Adjustment by front key of the meter, and "Just Key In" the value which user want to show in the current input signals.	Setting Range: -29999~+ <u>29999</u> Shift ≌Up ∎Down ≣ Enter	
A-10	 ∟ ▼↓	<u> </u>	<u>no</u>	S.CLr: Clear Fine Span Adjustment for PV display;	Selectable: ho (No): Do not clear the fine span adjustment. HES(Yes): To clear the fine span adjustment. Up Down Enter	
A-11	<u>d5</u> F ▼↓	〕 IJ_ Î▲	<u> </u>	dSPLY: Display Function for down screen The display can be written by RS485 command. At meantime, the display is no longer according to the input signal. In past, The meter normally receive 4~20mA or 0~10V from AO card or BCD card of PLC. We support a new solution by RS485 writing in so that can be <u>save</u> <u>cost and wiring</u> into PLC.	Selectable: Pv(PV): Down screen shows Immediate Value(PV) bAtCH(Batch): Down screen shows batch Mini.H:Minimum Hold for Immediate Value(PV) MAX.H:Maximum Hold Immediate Value(PV) RS485(RS485): Remote display from RS485 command of master. Up Down Enter	
A-12	<u>L o.</u> [∎	t ⊢ t ▲	0	Lo.CUt:Low Cut If the setting value is positive, it means the range of absolute value will be 0; PV≤ Setting value, the display will be 0. If the setting value is negative, it means the range of under setting value will be 0; PV≤ -Setting value, the display will be 0.	Setting Range: ±2 <u>9999</u> counts Shift I∎Up I∎Down I∎Enter	
A-13		<u>. ⊓ d</u> t∎		ito.Md:Input Time Out Mode In the case of low frequency, the totalizer can not to identify that is low frequency and no input until the next pulse input. Sometimes, it takes a long period. CS2-TM builds in a time out function to cut out the reading(to be "0"). There are two modes MANAL / AUto can be selected.	Selectable: Auto: The reading will display "0", when the next pulse doesn't input during the time that gave by formular of meter's firmware. MANUL: The reading will display "0", when the next pulse doesn't input during the setting time. ■Up ■Down ■Enter	
A-14	Ţ	ıとo t⊾		The page will show out, when ito.Md set to be MAnUL. Ito: Input Time Out; The time setting for Input time out.	Setting Range: 0.0 sec~999.9sec Shift ₨Up ₨Down ₨Enter	
	Nex	tP.				

🖕 r AnGE Ruto	rAnGE(Range): Input frequency	Selectable: Auto <mark>(Auto range): The decimal</mark>	
↓ ▼↓ ↑▲	range	point will be auto changed	
	Adtek builds in high technology with wide input range from 0.01Hz~	according to the input	
		frequency so that keep	
	140.00KHz with auto-range function at	reading in the highest	
	same unit. However, we keep three way	resolution.	
	for the input range selection as Auto range, Semi-Auto range and manual.	SEMi(Semi-Auto range): The	
	range, Semi-Auto range and manual.	decimal point will be auto	
	When by the BS495 read present	changed according to the	
	When by the RS485 read present value,can only choose MAnUL	input frequency to keep	
		reading in the highest	
		resolution under setting	
		position of decimal point.	
		MAnUL(Manual range): The	
		decimal point will be fixed	
		according to the setting of	
		decimal point. So, it's	
		possible to show "overflow",	
		if the input frequency is over	
		the display range.	
		Tup Town ■Enter	
	A. O. A	Setting Range:	
	AvG: Average	1(no function)~99 times	
	The meter's sampling is 15cycle/sec. If	Shift Dp Down Enter	
	the AvG(Average) set to be 3, it means		
	the meter is sampling 3 readings, and		
	calculating the average then update		
	display once. At meantime, the display		
	update will be 5 times/sec.		
	d.FiLt: Digital filter	Setting range:	
	The digital filter can reduce the magnetic	0(no function)/1~99 times.	
	noise in field.	Shift BUp Down Enter	
	PLS.dv: Pulse divider	Setting Range: 1~9999	
	PLS.dv set to be 1: It will output 1	The maximum output is	
	pulse, when totalizer increases	1000Hz. Please sets lower	
	"1Count". Ex: It will output 1 pulse,	resolution of totalizer, when	
	when totalizer from 12345.678 increse	the output over 1000Hz.	
	to 12345.67 <u>9</u> ,	Duty Cycle: 50%	
	PLS.dv set to be 1000: It will output 1	Please specify Relay or Open	
	pulse, when totalizer increases	Collect output in order	
	"1000Count". Ex: It will output 1 pulse,	Shift RUp Down REnter	
	when totalizer from 12345.678 increase		
	to 12346.678.		
	P.CodE: Pass Code	Setting Range: 0000~9999	
	Please remind and write down the new	Shift Dup Down Enter	
	pass code so that get into programming		
	level.		
	1 T		
Next P.			

Flock: Function Lock There are 4 levels selectable for lock.	Selectable: nonE (None): no lock all. USEr User Level): User level lock. User can get into user level for checking but setting. EnG (Programming Level): Programming level lock. User can get into programming level for checking but setting. ALL (All Level): User can get into all level for checking but setting. Up Down
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RELAY GRUOP

			DESCRIPTION	PARAMETERS
-	-ELAY		RELAY GROUP INDEX	In following page, press
	Group Em			✓ for 1 second to back RELAY GROUP INDEX.
B-1	<u> </u>	0	rY.Sb: Start band of Relay Output Start Delay	Setting Range: 0~9999 counts ₽Shift ₽Up ₽Down ■Enter
B-2	<u>r 5.5 d</u> ∎t t∎	0.0 0.0	rY.Sd: Relay Output start delay time	Setting Range: 0:00.0~9(M):59.9(S) Shift RUp ∎Down ■Enter
B-3	<u>r y lād</u> ⊽i t⊠	LotL.n	rY1.Md: Relay 1 energized mode Relative Immediate Value(PV): Hi / Lo / Go Hi / Lo / Go Relay Energized	Selectable: oFF:Turn off the Relay and relative LED. Io:Low Level Energized; Relay will energize when PV < Set-Point. Hi:High Level Energized; Relay will energize when PV > Set-Point. Hi.HLd / Io.HLd:High / Low Level energized latch; When the PV Higher (or lower) than set-point, the relay will be energized and hold until manual reset by from key in [User Level] or [E.C.I.]. do:Digital Output; Relay is energized by RS485 command directly, and no longer to compare with set-point of relay. btcH.n: Batch control with N mode energized. btCH.C: Batch control with R mode energized. totL.n: Totalizer control with R mode energized. totL.r: Totalizer control with R mode energized.
3-4-0	┍╘╏┍╘		The page will show out, when rY1.Md set to be N/R/C mode.	0:00.0~9(M):59.9(S)
4	- 4 1.44		rY1.ot: Relay 1 energized time The page will show out, when rY1.Md set	Shift HUp Down HEnter Setting Range: 0~5000 counts
B-4			to be Hi/Lo mode. rY1.HY: Relay 1 Hysteresis	Shift Hup Down Henter
B-5	┍╴ᡃᡃ╴╎┍╴ॖ ▼ݷ ᡝᡅ		The page will show out, when <mark>rY1.Md</mark> set to be Hi/Lo mode. rY1.rd: Relay 1 energized delay time	0:00.0~9(M):59.9(S) Shift RUp RDown SEnter
B-6	┍┶╠┍ ┍┶╠┍┙	0.0 0.0	The page will show out, when rY1.Md set to be Hi/Lo mode. rY1.Fd: Relay 1 de-energized delay time	Setting Range: 0:00.0~9(M):59.9(S) ₹Shift ₨Up ₨Down ጬEnter
	Next P.			

<mark>È r y2.⊓d</mark> ∎∎ t∎		rY2.Md: Relay 2 energized mode	as Relay 1 Energized Mode Selectable: oFF / Lo / Hi / Lo.HLd / Hi.HLd / do / btcH.n / btCH.r / btCH.C / totL.n / totL.r / totL.C ▼Up ♥Down ■Enter
┇ <mark>┍᠑<u>┦</u>.□と</mark> ┛ ╹╹		The page will show out, when rY2.Md set to be N/R/C mode. rY2.ot: Relay 2 energized time	0:00.0~9(M):59.9(S) ✔Shift ┣Up ┣Down ┣Enter
╬ <mark>┍᠑<u>╱</u>╫╝ ■ ■ t</mark>		The page will show out, when rY2.Md set to be Hi/Lo mode. rY2.HY: Relay 2 Hysteresis	Shift RUp Down REnter
		The page will show out, when <mark>rY2.Md</mark> set to be Hi/Lo mode. rY2.rd: Relay 2 energized delay time	0:00.0~9(M):59.9(S) ⋜Shift ₨Up ₨Down ጬEnter
<mark>╒╶╵╵╱╱┍╶</mark> ┙ ┍╵╵	0.0 0.0	The page will show out, when rY2.Md set to be Hi/Lo mode. rY2.Fd: Relay 2 de-energized delay time	Setting Range: 0:00.0~9(M):59.9(S) Shift EUp EDown Enter
F D T T T T T T T T T T T T T T T T T T	Lo	rY3.Md: Relay 3 energized mode	as Relay 1 Energized Mode Selectable: oFF / Lo / Hi / Lo.HLd / Hi.HLd / do / btcH.n / btCH.r / btCH.C / totL.n / totL.r / totL.C / Go-1.2 ■Up ■Down ■Enter
<mark>2 − 53.05</mark> −		to be N/R/C mode. rY3.ot: Relay 3 energized time	0:00.0~9(M):59.9(S) ₹Shift ₹Up ₹Down ₩Enter
╡		The page will show out, when <mark>rY3.Md</mark> set to be Hi/Lo mode. rY3.HY: Relay 3 Hysteresis	Shift RUp Down REnter
╤ <u>┍у<u>╕</u>┍ݸ</u> ┓ ┓		The page will show out, when rY3.Md set to be Hi/Lo mode. rY3.rd: Relay 3 energized delay time	0:00.0~9(M):59.9(S) ₹Shift ₨Up ₨Down ጬEnter
┺ ┺ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲ ┲	0.0 0.0	The page will show out, when <mark>rY3.Md</mark> set to be Hi/Lo mode. rY3.Fd: Relay 3 de-energized delay time	0:00.0~9(M):59.9(S) Shift ≌Up ⊠Down ≌Enter
╬ <mark>┍᠑Ҷñд</mark> ╸		rY4.Md: Relay 4 energized mode	as Relay 1 Energized Mode Selectable: oFF / Lo / Hi / Lo.HLd / Hi.HLd / do / btcH.n / btCH.r / btCH.C / totL.n / totL.r / totL.C
		The page will show out, when rY4.Md set to be N/R/C mode. rY4.ot: Relay 4 energized time	0:00.0~9(M):59.9(S) ▇Shift ▇Up ▇Down ጬEnter
╬┍╏┥╫╝ ┙ ╔╫╶┠╸		The page will show out, when <mark>rY4.Md</mark> set to be Hi/Lo mode. <mark>rY4.HY: Relay 4 Hysteresis</mark>	Setting Range: 0~5000 counts
┝╶╵┘Ҷ┍╺╛─ ■ ■		The page will show out, when <mark>rY4.Md</mark> set to be Hi/Lo mode. rY4.rd: Relay 4 energized delay time	0:00.0~9(M):59.9(S) ■Shift ■Up ■Down ■Enter
┍╘┥┍╛ ┙ ╹		The page will show out, when rY4.Md set to be Hi/Lo mode. rY4.Fd: Relay 4 de-energized delay time	Setting Range: 0:00.0~9(M):59.9(S) ₽Shift ₽Up ₽Down ■Enter

EXTERNAL CONTROL INPUT(E.C.I.) GRUOP (standard function)

DESCRIPTION	PARAMETERS
	In following page, press
	for 1 second to back
	EXTERNAL CONTROL
	INPUT GROUP INDEX.
ECi.1: External Control Input 1	Selectable
Image: Second state state Image: Second state Image: Second state Image: Second state Nax. (Mini.) Hold & Reset PV Hold & Reset	none:No function
Max. (Mini.) Hold & Reset PV Hold & Reset	rEL.Pv: (Relative PV) function.
Present Present PVHold Present Value	When the E.C.I. is closed, the reading will show the
- A A A A A A A A A A A A A A A A A A A	differential value(ΔPV).
Reset Time March Corr Level Triager ON Rever Triager ON ON Level ON	
E.C.L or Front Key by E.C.L	be Pv.HLd(PV Hold) function.
Relative to Totalizer / Batch / Batch	The display will be hold when
Counter	the E.C.I. is closed, until the
Gate for Energy / Batch Reset for Energy / Batch Energy	L.C.I. IS to be open. Flease
Energy Batch Batch	refer to the below figure.
	M.rSt: Reset for max./mini. Hold
	or Memorize. rY.rSt If relay energized mode
Level trigger Gate by E.C.L O ON ON ON ON Edge Trigger or Front Key N	- was set to be Energized
	hold, the E.C.I. can be set to
	be rY.rSt(Reset Relay
	function). When the PV
	meets the condition of relay
	energizing, the relay will be
	hold until the E.C.I. is
	closed. di(Digital Input): The E.C.I can
	be set to be DI (Digital Input)
	function, when the meter
	building in RS485 port. The
	computer is easier to get a
	switch status through the
	meter as like as DI of PLC.
	GAtE(Gate): Totalizer, Batch
	and <u>Btach Counter</u> will be
	stop to count, when E.C.I. lis close.
	rESEt(Reset for Totalizer &
	Batch): Totalizer, Batch and
	Btach Counter will be reset
	to "0", when E.C.I. lis close.
	tL.GtE(Gate for Totalizer/Batch
	counter): <u>Totalizer</u> or <u>Batch</u>
	Counter will be stop to
	count, when E.C.I. lis close. tL.rSt(Reset for Totalizer):
	Totalizer or Batch Counter
	will be reset to "0", when
	E.C.I. lis close.
	bt.GtE(Gate for Batch): <u>Batch</u>
	will be stop to count, when
	E.C.I. lis close.
	bt.rSt(Reset for Batch): Batch
	will be reset to "0", when E.C.I. lis close.
	E.C.I. IIS Close.
Next D	
Next P.	

-7 -7		<u>₽</u> ,		ECi.2: External Control Input 2	Selectable: same as ECI1 other as same as ECI1 CUp CDown CEnter	
0 -0	<u>Е[ı.</u> ⊽∔ 1	<u>, n</u>	-SE	ECi.3: External Control Input 3	Selectable: same as ECI1 …other as same as ECI1… RUp RDown REnter	
C-4	<u>d£bn</u> ∎∔ 1			dEbnc: Debouncing of external control Input	Setting Range: 5~255(x 8ms) Shift RUp Down Enter	
C	<u>E. </u>			E.1=UP(E.C.I.1=UP) The ■Key can be set to be the same function as the setting of ECI1. Ex. The ECI1 set to be Pv.HLd and the function E.1=UP set to be YES in [ECI Group]. When user presses ■Key, the PV will hold as like as ECI1 close. > If the front key function has been set, the terminal input for ECI will be disabling.	Selectable: YES : Up Key is to be same function as ECI1 no : Up Key isn't to be same function as ECI1 ■Up ■Down ■Enter	
မ မ ပ	<u>1 = 5.3</u> 1 = €			E.2=dn(E.C.I.2=Down) The ₩Key can be set to be the same function as the setting of ECI2.	Selectable: YES : Down Key is to be same function as ECl2 no : Down Key isn't to be same function as ECl2 ■Up ■Down ■Enter	

ANALOGUE OUTPUT GRUOP

	DESCRIPTION	PARAMETERS
	ANALOGUE OUTPUT GROUP	In following page, press for 1 second to back ANALOGUE OUTPUT GROUP INDEX.
	Ao.SEL: Analogue output relative parameter Totalizer/Batch/Batch Counter/Immediate Value(PV) selection	Selectable Pv: Present Value bAtCH: Batch totAL: Totalizer / Batch Counter Up Down Enter
	Ao.tYP: Analogue Output type selection Analogue output type has been fixed in mA or V according to customer ordering. Therefore, the type selection is for ranges in same type.	Selectable: Voltage Output: v.0-10(0~10V) / v.0-5(0~5V) / v.1-5(1~5V) / Current Output: A.0-10(0~10mA) / A.0-20(0~20mA) / A.4-20(4~20mA) VUp ©Down ■Enter
	Ao.LS: Analogue Output relative Low Scale	Setting Range: Immediate Value(PV): -19999~+29999 Totalizer/Batch: 0~9999999999 Shift TUp Town There
接下頁		

<mark>その.HS</mark> ■■ ★ ■ 100.00 <u>根據Hi.SC</u> 設定變動		Setting Range: Immediate Value(PV): -19999~+29999 Totalizer/Batch: 0~9999999999 Shift RUp Down Enter	
80.2ro ©↓ t函	Ao.Zro: Fine Zero Adjustment for Analog Output Users can get Fine Adjustment of analogue output by front key of the meter. Please connect standard meter to the terminal of analogue output. To press the front key(up or down key) of meter to adjust and check the meter the output.	Setting Range: -38011~27524 Shift ≌Up ₽Down ⊞Enter	
	Ao.SPn: Fine Span Adjustment for Analog Output	Setting Range: -38011~27524 Shift ▇Up ▇Down 團Enter	
	Z.S.CLr: Clear Fine Zero / Span Adjustment for Analog Output	Selectable: nonE: Do not clear Ao.Zro: Clear low adjustment Ao.SPn: Clear high adjustment both: Clear low and high adjustment ■Up ■Down ■Enter	
	Ao.LMt: Analog Output High Limit		
	Setting Range: -0.00~110.00% of FS Shift ■Up ■Down ■Enter		

RS485 GRUOP

			DESCRIPTION	PARAMETERS	
	- <u>r5485</u> <u>Group</u> ∰↓		RS485 GROUP INDEX	In following page, press for 1 second to back RS485 GROUP INDEX.	
L L			Adress: Device number of the meter	Setting Range: 1~255 Shift RUp Down Enter	
E-2	╘╂║d ♥₽ tă		bAUd: Baud rate	Selectable: 1200 / 2400 / 4800 / 9600 / 19200 / 38400 TUp Down Enter	
E-3		<u>n.5t b.2</u>	PritY: Parity	Selectable: n.Stb.1: None, 1 stop bit n.Stb.2: None, 2 stop bits odd: odd EvEn: Even TUp Down Enter	

RS485(ModBus RTU Mode)

1. Function 03H (Read Holding Registers)

Request Data Frame; EX: Read the data of display value(0000H starts from 1 Word)

SLAVE	FUNCTION	Starting	Starting	No. of Word	No. of Word	CRC	CRC
Address		Address Hi	Address Lo	Hi	Lo	Lo	Hi
01H	03H	00H	00H	00H	01H	84H	0AH

Response Data Frame; EX: The response value is "0"

SLAVE	FUNCTION	Byte	Data	Data	CRC	CRC	
Address		count	Hi	Lo	Lo	Hi	
01H	03H	02H	00H	00H	B8H	44H	
Request Data	a Frame (EX:	Continue to r	equest the da	ata of 10 point	s)		
SLAVE	FUNCTION	Starting	Starting	No. of Word	No. of Word	CRC	CRC
Address		Address Hi	Address Lo	Hi	Lo	Lo	Hi
01H	03H	00H	00H	00H	0AH	C5H	CDH

Response Data Frame

SLAVE Address	FUNCTION	Byte count	Data(1) Hi	Data(1) Lo	 	Data(10) Hi	Data(10) Lo	CRC Lo	CRC Hi
01H	03H	14H	00H	00H	 	01H	00H		

2. Writing Command by Function 06H (Preset Single Register)

Request Data Frame

ſ	SLAVE	FUNCTION	Starting	Starting	Preset	Preset	CRC	CRC
	Address	Code	Address Hi	Address Lo	DATA Hi	DATA Lo	Lo	Hi
	01H	06H	00H	00H	00H	02H	08H	0BH

Response Data Frame

SLAVE	FUNCTION	Starting	Starting	Preset	Preset	CRC	CRC
Address	Code	Address Hi	Address Lo	DATA Hi	DATA Lo	Lo	Hi
01H	06H	00H	00H	00H	02H	08H	0BH

CS2-TM(Pulse Input) ADDRESS TABLE ** Address number are Hexadecimal User Level

Name	Address	Range	Explain	Initial	Write/Read Note
		Three Word Area			
TOTAL*	0000h	-1999999999 <u>9999999999</u>	Totalizer *(High Word)		R
TOTAL*	0001h		Totalizer *(Mid Word)		R
TOTAL*	0002h		Totalizer *(Low Word)		R
BATCH*	0003h	-1999999999 <u>9999999999</u>	Batch *(High Word)		R
BATCH*	0004h		Batch *(Mid Word)		R
BATCH*	0005h		Batch *(Low Word)		R
<u>-915</u> P*	0006h	-1999999999 <u>9999999999</u>	Relay1 Set Point *(High Word)	10000	R/W
<u>- 4 !SP</u> *	0007h		Relay1 Set Point *(Mid Word)	10000	R/W
<u>-У!SP</u> *	0008h		Relay1 Set Point *(Low Word)	10000	R/W
<u>- 4526</u> *	0009h	-1999999999-~ <u>99999999999</u>	Relay2 Set Point *(High Word)	10000	R/W
<u>- 4525</u>	000Ah		Relay2 Set Point *(Mid Word)	10000	R/W
r 42.5P*	000Bh		Relay2 Set Point *(Low Word)	10000	R/W
<u>- 43.5</u> P*	000Ch	-1999999999-~ <u>99999999999</u>	Relay3 Set Point *(High Word)	10000	R/W
<u>- 43.5</u> P*	000Dh		Relay3 Set Point *(Mid Word)	10000	R/W
<u>- 43.5</u> P*	000Eh		Relay3 Set Point *(Low Word)	10000	R/W
rY45P*	000Fh	-1999999999~	Relay4 Set Point *(High Word)	10000	R/W

		9999999999			
-945P	0010h		Relay4 Set Point *(Mid Word)	10000	R/W
Name	Address	Range	Explain	Initial	Write/Read Note
-94.5P	0011h		Relay4 Set Point *(Low Word)	10000	R/W
Rolls*	0012h	-29999~29999	Analogue Output Low Scale *(High Word)	0	R/W
Rolls*	0013h		Analogue Output Low Scale *(Mid Word)	0	R/W
Rols*	0014h		Analogue Output Low Scale *(Low Word)	0	R/W
8 o. K ı *	0015h	-29999~99999	Analogue Output High Scale *(High Word)	19999	R/W
8 _{0.} X ,*	0016h		Analogue Output High Scale *(Mid Word)		R/W
8 <u>0.</u> K ,*	0017h		Analogue Output High Scale *(Low Word)		R/W
		Two Word Area			<u> </u>
PV*	0018h		Present Value(Immediately) *(High Word)		R
PV*	0019h		Present Value(Immediately) *(Low Word)		R
PuHld*	001Ah		PV Hold(Immediately) *(High Word)		R
PuHLd*	001Bh		PV Hold(Immediately) *(Low Word)		R
- IO *	001Ch		The Minimum of PV *(High Word)		R
- IU*	001Dh		The Minimum of PV *(Low Word)		R
<u> </u>	001Eh		The Maximum of PV *(High Word)		R
<u> </u>	001Fh		The Maximum of PV *(Low Word)		R
<u>d, 85</u> *	0020h	1~99999	Diameter of pipe line *(High Word)	1000	R/W
<u>d. 855</u> *	0021h		Diameter of pipe line *(Low Word)		R/W
<u>u</u> t442*	0022h	1~99999	Velocity per Hz *(High Word)	1000	R/W
<u>.</u>	0023h		Velocity per Hz *(Low Word)		R/W
	0024h	1~99999	Flow per pulse *(High Word)	1000	R/W
<u></u> Γ/Ρίς	0025h		Flow per pulse *(Low Word)		R/W
PuSPn *	0026h	-262144~262143	PV Span *(High Word)	0	R/W
PuSPn*	0027h		PV Span *(Low Word)	0	R/W
RS485*	0028h	-19999~ <u>99999</u>	PV will be written in by RS485 *(High Word)	00h	R/W
RS485*	0029h		PV will be written in by RS485 *(Low Word)	00h	R/W
		One Word Area			
dP	002Ah	0~4	Decimal Point of setting <u>0: 00000 1: 0000.0 2: 000.00 3: 00.000</u> <u>4: 0.0000</u>	00h	R/W
<u> </u>	002Bh	0~4	Decimal Point of Totalizer 0: 00000 1: 0000.0 2: 000.00 3: 00.000 4: 0.0000	00h	R
Reserved	002Ch				
Reserved	002Dh				
Reserved	002Eh				
Reserved	002Fh				
Dim.dP	0030h	0~4	Decimal Point of Diameter 0: 00000 1: 0000.0 2: 000.00 3: 00.000 4: 0.0000	03h	R/W
vL.dP	0031h	0~4	Decimal Point of velocity per Hz <u>0: 00000 1: 0000.0 2: 000.00 3: 00.000</u> <u>4: 0.0000</u>	03h	R/W

Name	Address	Range	Explain	Initial	Write/Read	Note
F.dP	0032h	0~4	Decimal Point of Flow per pulse	03h	R/W	
			0 : 00000 1 : 0000.0 2 : 000.00 3 : 00.000			
			<u>4: 0.0000</u>			
RELAY	0033h	0~1	RELAY STATUS	00h	R/W	
STATUS			bit0~bit3: relay1~relay4;			

			0 =Relay off 1 =Relay on			
E.C.I.	0034h	0~1	External Control Input STATUS	00h	R	
STATUS			bit0~bit2: E.C.I.1~ E.C.I.3;			
			0=Un-triged 1=Triged			
SYSTEM	0035h		SYSTEM STATUS	00h	R	
STATUS			bit0 =1, Input EEP fail;			
			<pre>bit1=1, Analogue Input calibration fail;</pre>			
			bit2 =1, Analogue Input calibration NG;			
			bit3 =1, Analogue Output calibration fail;			
			bit4=1, Analogue Output calibration NG			
nr St	0036h	0~1	Reset Maximum & Minimum Value storage	00h	R/W	
			0:No 1:Yes			

Programming Level

[Input Gr	oup]				
Name	Address	Range	Explain	Initial	Write/Read Note
	, talai coc	One Word Area			
Pv.BSE	0037h	0~4	Time Base of PV(Immediately Value) <u>0: Second</u> <u>1: Minute</u> <u>2: Hour</u> <u>3: K*Minute</u> <u>4: K* Hour</u>	00h	R/W
<u>ttl.nd</u>	0038h	0~1	Mode of Totalizer; 0 :Normal 1 :batch counter	00h	R/W
ofl.nd	0039h	0~1	Run mode after overflow 0 :Overflow 1 :Re-Cycle	00h	R/W
<u> </u>	003Ah	0~1	Sign: Totalizer & Batch increase or increase+decrease with +/- PV 0 :Positive 1 :Dual(Positive and negative)	00h	R/W
RANGE	003Bh	0~2	Reading of Input Range Mode 0 :Auto 1 :Semi-Auto 2 :Manual	00h	R/W
ITO.MD	003Ch	0~1	Input Time Out Mode 0: Auto 1: Manual	00h	R/W
TB.RST	003Dh	0~1	The Reset for Totalizer and Batch 0 :No 1 :Yes	00h	R/W
<u>85869</u>	003Fh	0~4	Display Mode of down screen 0: PV 1: Minimum Hold 2: Maximum Hold 3: RS485 4: Batch	00h	R/W
Lo.CUE	0040h	-19999~ <u>19999</u>	Low Cut(Immediately Value)	0	R/W
8.0	0041h	1~99	Average display for PV(Immediately Value)	5	R/W
d.F iLE	0042h	0~99	Digital Filter for PV(Immediately Value)	0	R/W
Pt S.du	0043h	1~9999	Pulse devider	1	R/W
<u> 9.Cod</u> E	0044h	0000~9999	Pass Code	1000	R/W
F.LoEY	0045h	0~3	Function Lock 0: none 1: User Level 2: Engineer Level 3: All	00h	R/W
[Relay Gr	roup]		1		
Name	Address	Range	Explain	Initial	Write/Read Note
r 4.56	0046h	0000~9999	Start Band of input 1 for relay energized	0	R/W
<u> </u>	0047h	0000~5999 (0.1second)	Start Delay Time of input 1 for relay energized	0	R/W

Name	Address	Range	Explain	Initial	Write/Read Note
المح المرحا	0048h	0~11	Relay 1 Energized Mode	9	R/W
			0: oFF (no use);		
			1: Lo(Low Energized);		
			2: Hi(High Energized)		

i			.			,
			3: Lo Hold(Low Energized Hold)			
			4: High Hold(High Energized Hold)			
			5: DO(Digital Output)			
			6: btCH.n(Batch with N Mode)			
			7: btCH.r(Batch with R Mode)			
			8: btCH.C(Batch with C Mode)			
			9: totL.n(Totalizer with N Mode)			
			10: totL.r(Totalizer with R Mode)			
			11: totL.C(Totalizer with C Mode)			
<u>гу (НУ</u>	0049h	0000~5000	Hysteresis of Relay 1	0	R/W	
	004Ah	0000~5999 (0.1second)	Energized Delay Time of Relay 1	0	R/W	
<u>-7169</u>	004Bh	0000~5999 (0.1second)	De-Energized Delay Time of Relay 1	0	R/W	
r Y2.nd	004Ch	0~11	Relay 2 Energized Mode	6	R/W	
			0: oFF (no use);			
			1: Lo(Low Energized);			
			2: Hi(High Energized)			
			3: Lo Hold(Low Energized Hold)			
			4: High Hold(High Energized Hold)			
			5: DO(Digital Output)			
			6: btCH.n(Batch with N Mode)			
			7: btCH.r(Batch with R Mode)			
			8: btCH.C(Batch with C Mode)			
			9: totL.n(Totalizer with N Mode)			
			10: totL.r(Totalizer with R Mode)			
			11: totL.C(Totalizer with C Mode)			
r 95'H 8	004Dh	0000~5000	Hysteresis of Relay 2	0	R/W	
r Y2.rd	004Eh	0000~5999	Energized Delay Time of Relay 2	0	R/W	
	00 (-)	(0.1second)	Lineigized Delay Time Of Kelay Z		—	
<u>r 92.F d</u>	004Fh	0000~5999 (0.1second)	De-Energized Delay Time of Relay 2	0	R/W	
ry3.nd	0050h	0~11	Relay 3 Energized Mode	0	R/W	
			0: oFF (no use);			
			1: Lo(Low Energized);			
			2: Hi(High Energized)			
			3: Lo Hold(Low Energized Hold)			
			4: High Hold(High Energized Hold)			
			5: DO(Digital Output)			
			6: btCH.n(Batch with N Mode)			
			7: btCH.r(Batch with R Mode)			
			8: btCH.C(Batch with C Mode)			
			9: totL.n(Totalizer with N Mode)			
			10: totL.r(Totalizer with R Mode)			
			11: totL.C (Totalizer with C Mode)			
<u>-93</u> 89	0051h	0000~5000	Hysteresis of Relay 3	0	R/W	
ry3.rd	0052h	0000~5999	Eporaized Delay Time of Poloy 2	0	R/W	
		(0.1second)	Energized Delay Time of Relay 3			
<u>r y 3.</u> F d	0053h	0000~5999	De-Energized Delay Time of Relay 3	0	R/W	
		(0.1second)				

Name	Address	Range	Explain	Initial	Write/Read	Note
٢٩٢٩٩	0054h	0~11	Relay 4 Energized Mode	0	R/W	
			0: oFF (no use);			
			1: Lo(Low Energized);			
			2: Hi(High Energized)			

<u>- 94.89</u> - 94 d	0055h 0056h	0000~5000 0000~5999 (0.1second)	 3: Lo Hold(Low Energized Hold) 4: High Hold(High Energized Hold) 5: DO(Digital Output) 6: btCH.n(Batch with N Mode) 7: btCH.r(Batch with R Mode) 8: btCH.C(Batch with C Mode) 9: totL.n(Totalizer with N Mode) 10: totL.r(Totalizer with R Mode) 11: totL.C(Totalizer with C Mode) Hysteresis of Relay 4 Energized Delay Time of Relay 4 	0 0	R/W R/W
<u>-945</u>	0057h	0000~5999 (0.1second)	De-Energized Delay Time of Relay 4	0	R/W
<u>r y St</u>	0058h	0~1	Reset for Relay Energized Hold 0: No 1: Yes	0	R/W
	0				
LExternal Name	Address	Input (ECI) Gr	Explain	Initial	Write/Read Note
<u> </u>	005Ah	0~12	External Control Input 1 0:nonE (None); 1:rEL.PV(Relative PV); 2:PV.HLd(PV Hold); 3: M.rSt(Reset for Maximum & Minimum); 4:rY.rSt(Reset for Relay Hold); 5:di(Digital Input); 7: GAtE(Gate for Totalizer & Batch) 8: rESEt(Reset for Totalizer & Batch) 9: tL.GtE(Gate for Totalizer) 10: tL.rSt(Reset for Totalizer) 11: bt.GtE(Gate for Batch) 12: bt.rSt(Reset for Batch)	1	R/W
<u>5, 33</u>	005Bh	0~12	External Control Input 2 0:nonE (None); 1:rEL.PV(Relative PV); 2:PV.HLd(PV Hold); 3: M.rSt(Reset for Maximum & Minimum); 4:rY.rSt(Reset for Relay Hold); 5:di(Digital Input); 7: GAtE(Gate for Totalizer & Batch) 8: rESEt(Reset for Totalizer & Batch) 9: tL.GtE(Gate for Totalizer) 10: tL.rSt(Reset for Totalizer) 11: bt.GtE(Gate for Batch) 12: bt.rSt(Reset for Batch)	8	R/W

Name	Address	Range	Explain	Initial	Write/Read	Note
E. 33	005Ch	0~12	External Control Input 3	7	R/W	
			0:nonE (None);			
			1:rEL.PV(Relative PV);			
			2:PV.HLd(PV Hold);			
			3: M.rSt(Reset for Maximum & Minimum);			
			4:rY.rSt(Reset for Relay Hold);			
			5:di(Digital Input);			
			7: GAtE(Gate for Totalizer & Batch)			
			8: rESEt(Reset for Totalizer & Batch)			
			9: tL.GtE(Gate for Totalizer)			
			10: tL.rSt(Reset for Totalizer)			

i -				1	
			11: bt.GtE(Gate for Batch)		
			12: bt.rSt(Reset for Batch)		
dEbnc	005Dh	5~255	ECI debouncing	12	R/W
			5~255 *8mSec		
[Analogu	e Outpu	t Group]			
Name	Address	Range	Explain	Initial	Write/Read Note
Rotyp	005Eh	0~5	Analog Output Type	4	R/W
			0 : 0~10V 1 : 0~5V 2 :1~5V		
			3: 0~20mA 4: 4~20mA 5: 0~10mA		
RoSEL	005Fh	0~2	Analog Output Selection	0	R/W
			0: PV 1: Batch 2: Totalizer		
P.S.C.L.r	0060h	0~3	The clear of AO_ZERO and AO_SPAN	0	R/W
			0 : None 1 : AO ZERO 2 : AO SPAN 3 :		
			Both		
Rolint	0061h	00.00%~110.00%	Analogue Output High Limit	11000	R/W
[RS485 G	roup				
Name	Address	Range	Explain	Initial	Write/Read Note
RdrES	0062h	1~255	RS485 address	1	R/W
68879	0063h	0~5	RS485 baud rate	03h	R/W
			0 :1200 1 :2400 2 :4800 3 :9600		
			4 :19200 5 :38400		
ר ירא	0064h	0~3	RS485 parity	01h	R/W
			0: n-8-1 1: n-8-2, 2: odd, 3: even,	-	