

Timer / Counter / Tachometer Instruction Sheet

Thank you very much for purchasing DELTA CTA series. Please read this instruction sheet before using your CTA series to ensure proper operation and please keep this instruction sheet handy for quick reference.

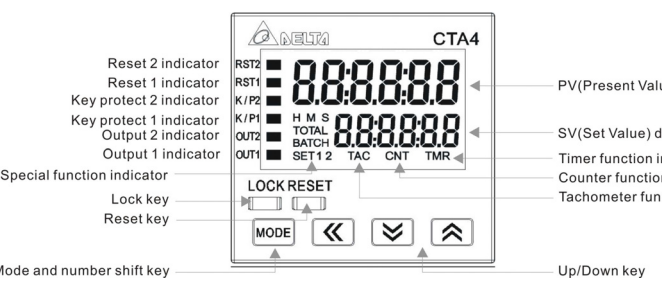


- DANGER! Caution! Electric Shock!** When the power is on, DO NOT touch the AC terminals in case an electric shock may occur. Make sure the power is disconnected when you check the unit inside.
- CTA series is an OPEN-TYPE device. They are intended for installation completely within an overall panel and are for use in counting or timing application. If it will cause serious injury to workers or damage on other equipments when used in a dangerous environment, please make sure it is installed in an automatic safety protection device.

Precaution

- Always use recommended solder-less terminals: Fork terminal with isolation (M3 screw, width 7.0mm), hole (diameter 3.2mm). Screw size: M3x3.5 (with 6.8x6.8 square washer). Recommended tightening torque: 0.4 N.m (4kgf.cm). Applicable wire: solid/twisted wire of 2mm², 12AWG to 24 AWG. Please be sure to tighten them properly.
- Prevent dust or metallic debris from falling into the device and cause malfunctions.
- DO NOT modify or uninstall the device.
- DO NOT use empty terminals.
- Make sure the wires are correctly connected to proper terminals.
- Keep away from high-voltage and high-frequency environment during installation in case of interference.
- Prevent using the device in premises which contain:
 - Dust or corrosive gas
 - High humidity
 - High radiation
 - Vibration and shock
- CTA series is an open-type device. Make sure to install it in an enclosure to prevent dust, humidity in case of an electric shock.
- Please make sure the power cables and signal device are installed correctly before switching on the power; otherwise serious damage may occur.
- DO NOT touch the terminals or repair the device when the power is on; otherwise an electric shock may occur.
- Please wait for one minute after the power is switched off to allow the capacitor to discharge and DO NOT touch the internal wiring within this period.
- Use dry cloth to clean the device. DO NOT use acid or alkaline liquid to clean the device.

Display, Indicators and Keys



LCD Display & Indicators

| | | | |
|---------|--|---------|--|
| RST 1/2 | Light on when reset signal is detected | BATCH | "Batch Counting Mode" in Counter and Tachometer function |
| K/P 1/2 | Light on when key-protected mode is enabled | SET 1 2 | SV1, SV2 display |
| OUT 1/2 | Light on when output is executing | TAC | Light on when Tachometer function is executing |
| H M S | Hour, minute, second, unit of timer, displayed in Timer function | CNT | Light on when Counter function is executing |
| TOTAL | "Total Counting Mode" in Counter and Tachometer function | TMR | Light on when Timer function is executing |

Key Operation

| | |
|--|---|
| | Increase and decrease SV or change parameter settings. |
| | Left move 1 digit of the selected digit. The indicator of the selected digit will flash. |
| | Save the set parameters or switch among functions. |
| | Prevent settings from being changed. Key-protected mode still works after the power is switched off. Press LOCK to enter key-protected mode. In non-key-protected status, press LOCK to enter Lock 1. In Lock 1, press LOCK again to enter Lock 2. Press MODE and LOCK at the same time to disable key-protected mode. LOCK (Lock 1) disables the functions of all keys. LOCK (Lock 2) allows users to change SV and functions of RESET remain. LOCK only functions in non-key-protected status. |
| | Clear and reset PV. |

Modes: Operation Mode and Configuration Mode

| | |
|---------------|--|
| Operation | When the power is on, the timer/counter/tachometer is in the operation mode. Press to change SV, or to make change on a desired digit. The indicator of the selected digit will flash. After the change is made, press MODE to save the setting. If SV or parameters are not changed, press MODE once to switch between SET1 and SET2. |
| Configuration | Press MODE in operation mode for more than 3 seconds to enter configuration mode. Press MODE once to switch among parameters. To return to operation mode, press MODE for more than 3 seconds. |

Ordering Information

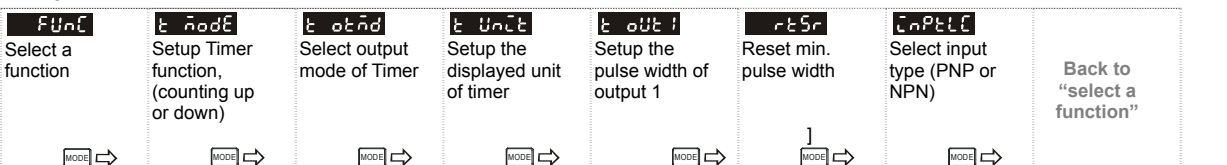
| | CTA | 1 2 3 4 5 6 |
|--------------|--|---|
| Product name | CTA: Delta Counter/Timer/Tachometer A series | ● Preset stage 0: 2 preset stage |
| Panel size | 4: 48mm x 48mm 1/16DIN | ● Communication 0: none; 1: RS-485 |
| Output 2 | 0: NPN; 1: Relay | ● Power supply A: AC 100 ~ 240V; D: DC 21.6 ~ 26.4V |

Specification

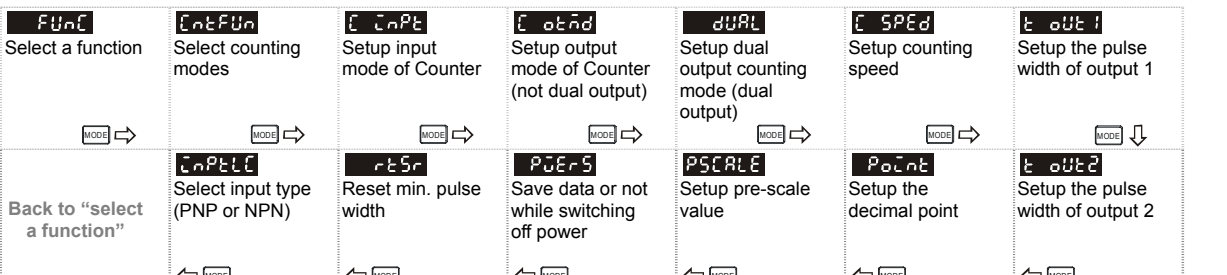
| Model name | CTA4000A series | CTA4000D series |
|-----------------------|---|---------------------------------|
| Power input | AC 100 ~ 240V, 50/60Hz | DC 24V |
| Input voltage range | 85 ~ 110%, rated voltage | DC 21.6 ~ 26.4V |
| Power consumption | Less than 10VA | Less than 5W |
| External power supply | 12V DC ±10%, 100mA | |
| Display | Double-line, 6-digit negative transmissive LCD display | |
| Input signal | Non-voltage input (NPN): ON impedance 1k ohm max. ON residual voltage: 2V max. Voltage input (PNP): High level: 4.5 to 30V DC, Low level: 0 to 2V DC | |
| Output 1 | Relay: SPST max.250V AC, 5A (resistance load) Transistor: NPN open collector. When 100mA/30V DC, residual voltage=1.5V DC max. | |
| Output 2 | Relay: SPDT max.250V AC, 5A (resistance load) Transistor: NPN open collector. When 100mA/30V DC, residual voltage=1.5V DC max. | |
| Dielectric strength | 2,000V AC, 50/60Hz for 1 minute | 1,000V AC, 50/60Hz for 1 minute |
| Vibration resistance | Without damage: 10 ~ 55Hz, amplitude=0.75mm, 3 axes for 2 hours | |
| Shock resistance | Without damage: drop 4 times, 300m/s ² , 3 edges, 6 surfaces and 1 corner | |
| Ambient temperature | 0 ~ 50°C | |
| Storage temperature | -20 ~ +65°C | |
| Altitude | 2,000m or less | |
| Ambient humidity | 35 ~ 85% RH (non-condensing) | |
| Pollution degree | Degree 2 | |

Parameters in Configuration Mode

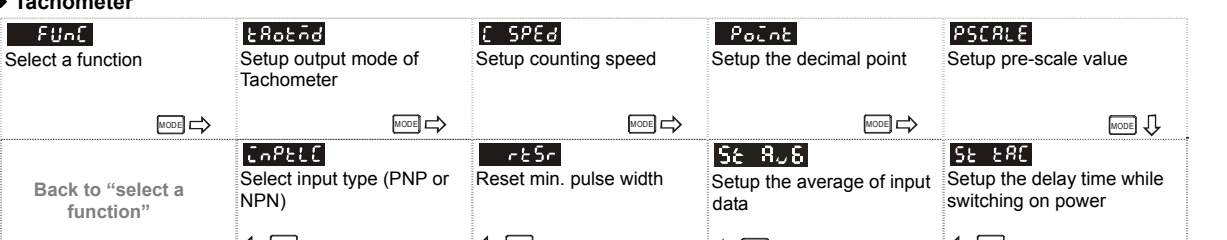
Timer



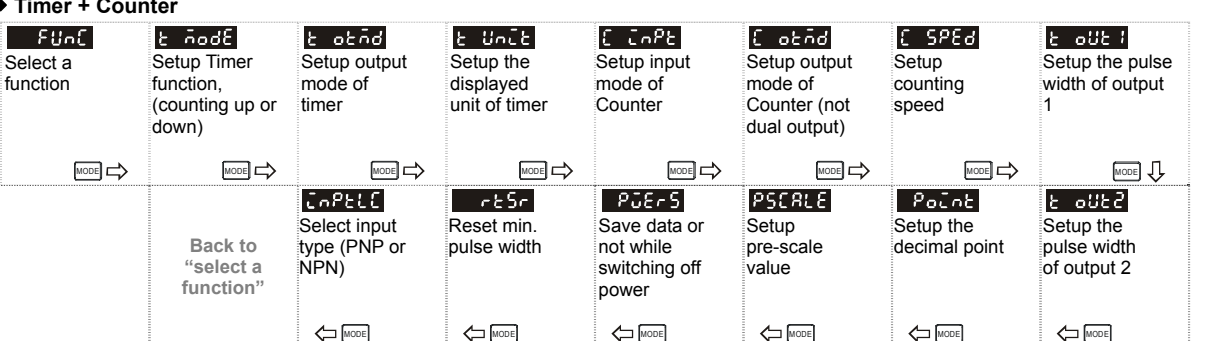
Counter



Tachometer



Timer + Counter



Timer Function

There are counting up/down modes, several counting units and output modes to choose from in timer function.

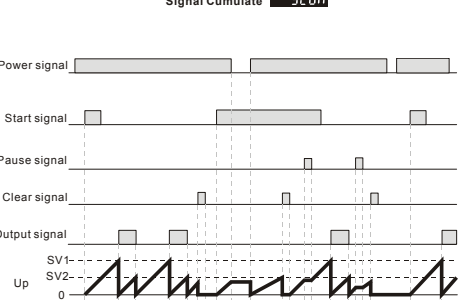
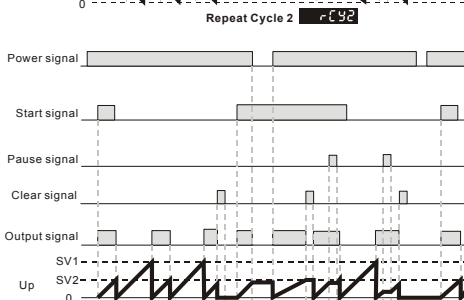
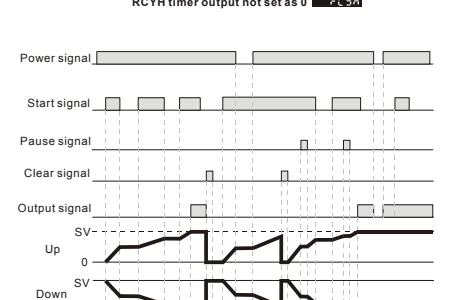
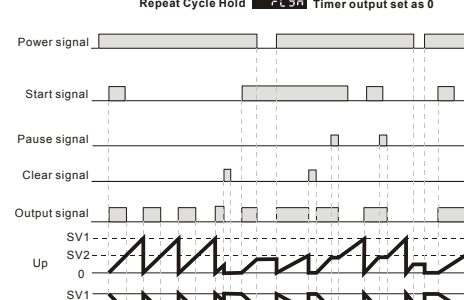
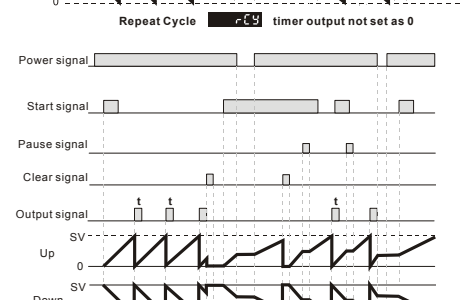
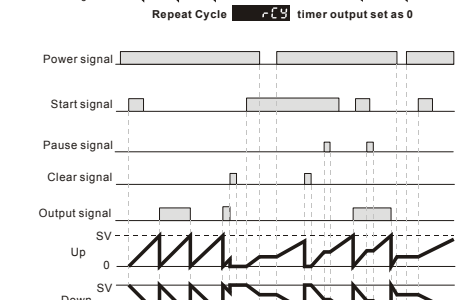
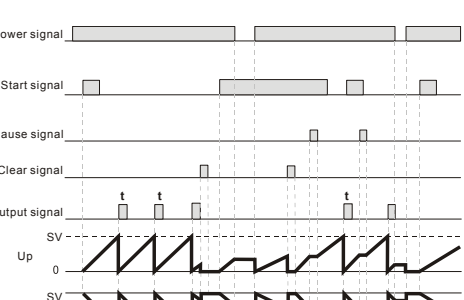
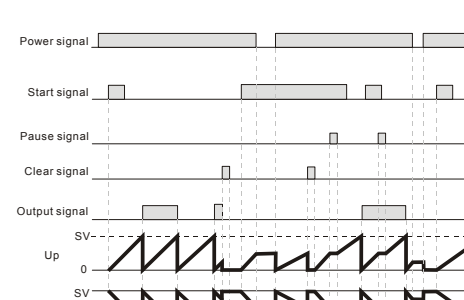
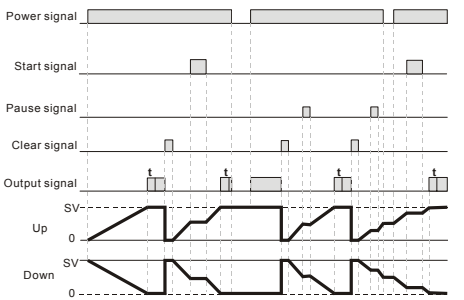
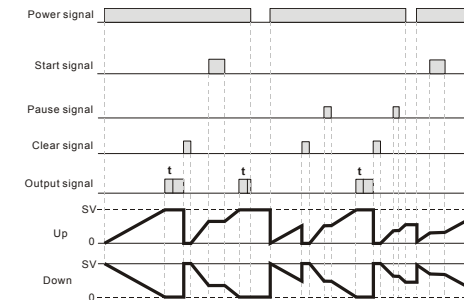
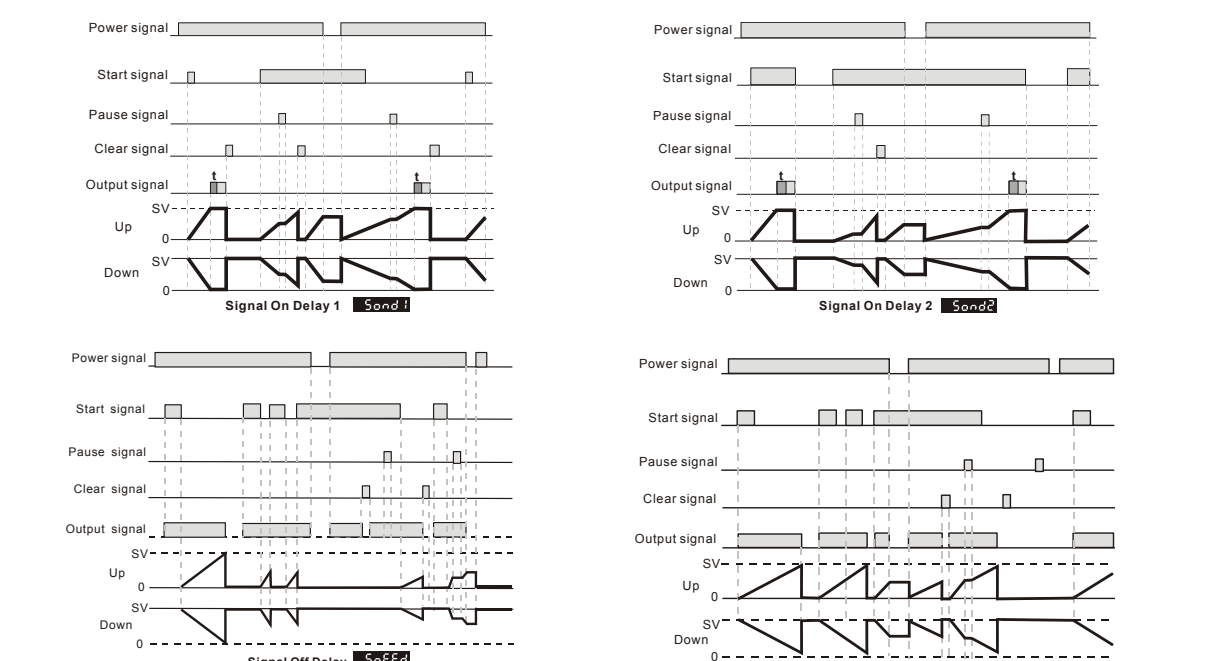
t_node: Select counting up or counting down .

t_out1: Setup the output time of timer, from 0 to 99.99 secs. 0= Hold output

t_end: Setup output modes

t_Unit

| | | | | |
|--------|--------------|-----------------|--------------------|--|
| 5 001 | sec | 0.01 ~ 9,999.99 | A unit = 10ms. | Max. counting = 9,999.99 secs. |
| 5 01 | sec | 0.1 ~ 99,999.9 | A unit = 0.1sec. | Max. counting = 99,999.9 secs. |
| 5 1 | sec | 1 ~ 999,999 | A unit = 1 sec. | Max. counting = 999,999 secs. |
| 5S 001 | min, sec | 0.01 ~ 9,999.99 | A unit = 0.01 sec. | Max. counting = 9,999.99 secs. |
| 5S 01 | min, sec | 0.1 ~ 99,999.9 | A unit = 0.1 sec. | Max. counting = 99,999.9 secs. |
| 5 1 | min | 0.1 ~ 999,999 | A unit = 0.1 min. | Max. counting = 999,999 mins. |
| HAS 1 | hr, min, sec | 1 ~ 995,959 | A unit = 1 sec. | Max. counting = 359,999 secs (100hr) |
| HS 1 | hr, min | 1 ~ 999,959 | A unit = 1 min. | Max. counting = 35,999,999 secs (10,000hr) |
| H 1 | hr | 1 ~ 999,999 | A unit = 1 hr. | Max. counting = 999,999 hrs |



Counter Function

Counter functions include 1-stage counting, 2-stage counting, batch counting, total counting and dual counting.

StRSE1: 1-stage

Only 1 SV is allowed. See "output modes of counter".

StRSE2: 2-stage

2 SVs, 2 PVs are allowed. See "output modes of counter".

Batch:

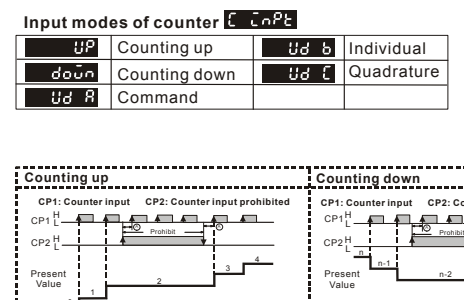
Apart from the counting of PV and SV, when PV=SV, the batch counting adds 1 and clear PV as 0 for recounting till the

Total

Total counting adds up all the counting values till they reach SV for output.

Total:

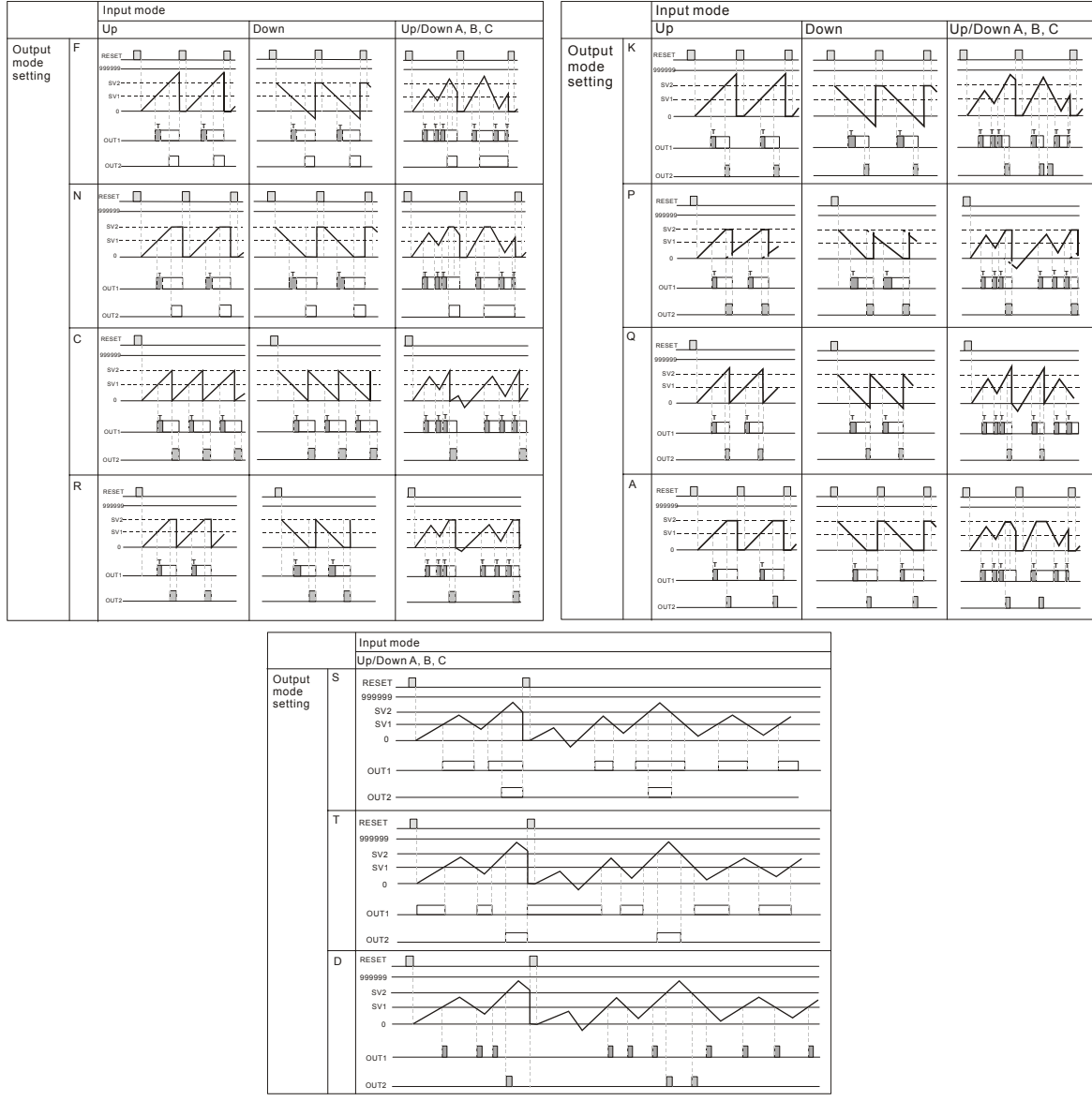
CP1 and CP2 can be independent counters, but the counting speed can only reach 5kHz. CP1 and CP2 can execute addition or subtraction .



Output modes of counter

| | |
|----------|--|
| F | When PV reaches SV, output is enabled but counting continues. Recounting starts after reset signal is over. Output 2 remains. |
| N | When PV reaches SV, output is enabled but counting stops. Recounting starts after reset signal is over. Output 2 remains. |
| C | When PV reaches SV, recounting executes automatically. Output 2 is pulse output. Output 1 remains till Output 2 is over. |
| R | When PV reaches SV, counting stops till Output 2 (pulse) is over for recounting. Output 1 remains till Output 2 is over. |
| K | When PV reaches SV, output is enabled but counting continues. Recounting starts after reset signal is over. |
| P | When PV reaches SV, output is enabled and recounting is automatically executed. But display of counting remains till Output 2 (pulse) is over. |
| Q | When PV reaches SV, output is enabled but the counting continues. Recounting starts after Output 2 (pulse) is over. |
| A | When PV reaches SV, output is enabled but the counting stops. Recounting starts and Output 2 (pulse) executes after reset signal is over. |
| S | When PV ≥ SV1, Output 1 is enabled. When PV ≥ SV2, Output 2 is enabled |
| T | When PV ≤ SV1, Output 1 is enabled. When PV ≥ SV2, Output 2 is enabled. |
| D | When SV=PV, output is enabled but counting continues. Addition and subtraction modes are valid. |

The time of Output 1 and Output 2 (pulse) can be setup separately, ranging from 0.01 to 99.99 secs. Recounting refers to counting up or addition/subtraction counting starting from 0 and counting down starting from SV. The counting range: -99999~99999. The counting will restart from 0 if the counting exceeds the range.



Save the data before power off **Power**: When **SBUS** is set, the current PV will be saved. When **CLEAR** is displayed, the PV will be cleared.

Pre-scale function **PSCALE**: When conducting unit conversion, PV = PV x PreScale value, ranging from 0.001 to 99.999.

RS-485 Communication

- Wiring Terminals: Terminal 9: RS-485+, Terminal 14: RS-485-
- Serial Data Format: Supported transmission speed: 2,400, 4,800, 9,600, 19,200, 38,400bps; Not supported formats: 7,N,1 or 8,O,2 or 8,E,2
- Communication Protocol: Supported Modbus ASCII/RTU mode; Function codes: 03H register read and 06H single register write; Function code 03H can read maximum 8 words at a time

ASCII Mode

| Register Read (03H) | | Response | | Register Write (06H) | | Response | |
|----------------------------|-----|--------------------|-----|----------------------|-----|-----------------|-----|
| Start character | '.' | Start character | '.' | Start character | '.' | Start character | '.' |
| Address | '0' | Address | '0' | Address | '0' | Address | '0' |
| Function code | '1' | Function code | '1' | Function code | '1' | Function code | '1' |
| Start address of read data | '0' | Data length (byte) | '0' | Data address | '0' | Data address | '0' |
| Word length | '3' | Address 1000H | '3' | Data content | '0' | Data content | '0' |
| LRC Checksum | 'E' | Data content | 'F' | LRC Checksum | 'F' | LRC Checksum | 'F' |
| End character | 'A' | Data content | 'D' | LRC Checksum | 'D' | LRC Checksum | 'D' |
| End character | CR | LRC Checksum | '0' | End character | CR | End character | CR |
| | LF | LRC Checksum | '3' | End character | LF | End character | LF |
| | | End character | CR | | | | LF |

*CR = 10H, LF = 0AH

LRC Checksum = 2's complement of (Address + Function code + Hi byte of start address + ...)
For example: 01H + 03H + 10+ 00H + 00H + 02H = 16H, and LRC = 2's complement of 16H = EAH

RTU Mode

| Register Read (03H) | Response | | Register Write (06H) | Response | |
|----------------------------|----------|--------------------|----------------------|---------------|-----|
| Address | 01H | Address | 01H | Address | 01H |
| Function code | 03H | Function code | 03H | Function code | 06H |
| Start address of read data | 10H | Data length (byte) | 04H | Data address | 10H |
| Word length | 00H | Data content | 01H | Data content | 01H |
| CRC Low byte | C0H | Address 1001H | 03H | CRC Low byte | DDH |
| CRC high byte | CBH | Data content | 20H | CRC high byte | E2H |
| | | CRC Low byte | BBH | CRC high byte | E2H |
| | | CRC high byte | 15H | | |

CRC Program Example:

```
unsigned int reg_crc = 0xffff;
i = 0; while (length--) {
    { reg_crc ^= RTUData[i]; i++; }
    if (j == 8 & j < 8; j++)
        if (reg_crc & 0x01)
            reg_crc = (reg_crc >> 1) ^ 0xA001;
        else
            reg_crc = reg_crc >> 1;
}
return(reg_crc);
```

4. Address & Data Register Content

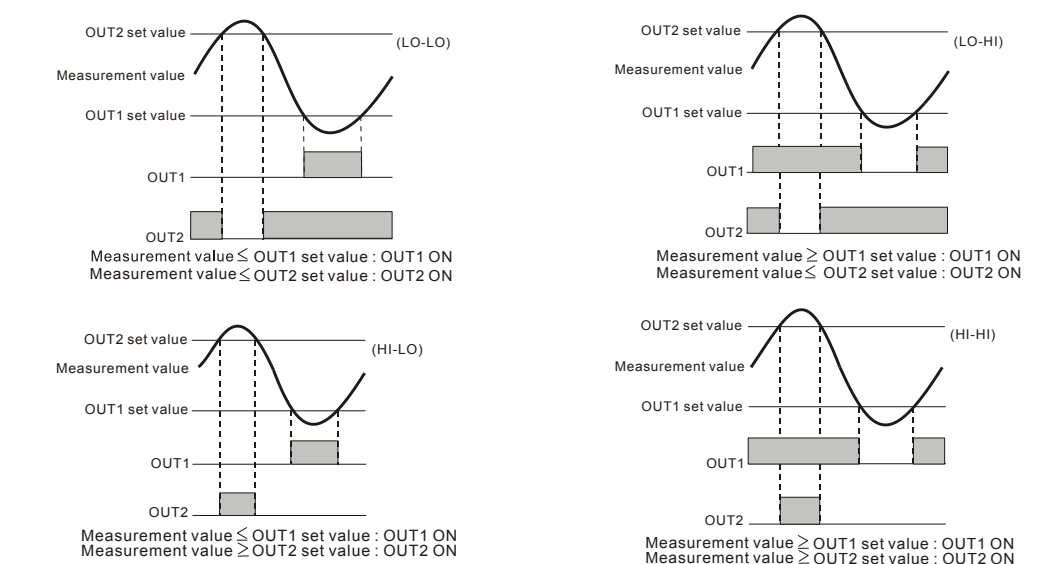
| Address | Default | Timer | Counter | Tachometer | Content | Remark |
|---------|---------|-------|---------|------------|---------------------------|--|
| 1000H | 0 | V | V | V | PV1 (Low byte) | |
| 1001H | 0 | V | V | V | PV1 (High byte) | |
| 1002H | 0 | | V | | PV2 (Low byte) | Available on batch, total, dual counter and mixed mode |
| 1003H | 0 | | V | | PV2 (High byte) | |
| 1004H | 0 | V | V | V | PV1 (Low byte) | Read/write low byte (1004H) in advance is required. |
| 1005H | 0 | V | V | V | PV1 (High byte) | |
| 1006H | 0 | V | V | V | PV2 (Low byte) | |
| 1007H | 0 | V | V | V | PV2 (High byte) | Read/write low byte (1006H) in advance is required. |
| 1008H | 0 | V | V | V | Select function | 0: Timer; 1: Counter; 2: Tachometer; 3: Mixed function |
| 1009H | 0 | V | V | V | Counter function | 0: 1-stage; 1: 2-stage; 2: Batch; 3: Total; 4: Dual |
| 100AH | 0 | V | V | V | Input type | 0: PNP; 1: NPN |
| 100BH | 0 | V | | | Timer function | 0: Counting up; 1: Counting down |
| 100CH | 0 | V | | | Timer output mode | See Table 1 "Timer Output Mode" |
| 100DH | 0 | V | | | Counting unit for timer | See Table 1 "Timer Display" |
| 100EH | 0 | | V | | Input mode of counter | 0: Counting up; 1: Counting down; 2: Command; 3: Individual; 4: Quadrature |
| 100FH | 0 | | V | | Dual output counting mode | 0: Sum; 1: Subtract |
| 1010H | 0 | | V | | Counter output mode | See Table 1 "Counter Output Mode" |
| 1011H | 4 | | V | | Counting speed | 0: 1Hz; 1: 30Hz; 2: 200Hz; 3: 1kHz; 4: 5kHz; 5: 10kHz |
| 1012H | 2 | | V | | Pulse width of output 1 | Range: 0 ~ 9,999; Unit: 10ms; 0: Sustained mode |
| 1013H | 2 | | V | | Pulse width of output 2 | Range: 1 ~ 9,999; Unit: 10ms; 0: Sustained mode |
| 1014H | 0 | | V | | Decimal position | 0 ~ 3 |
| 1015H | 1000 | | V | | Pre-scale value | Range: 1 ~ 99,999; Unit: 0.001 |
| 1016H | 0 | | V | | Data save on loss power | 0: No action; 1: Save present data |
| 1017H | 0 | | V | | Reset min. pulse width | 0: 20ms; 1: 1ms |
| 1018H | 0 | | V | | Tachometer output mode | 0: Lo-Lo; 1: Lo-Hi; 2: Hi-Lo; 3: Hi-Hi (Tachometer) |
| 1019H | 0 | | V | | Delay time while power on | 0 ~ 999; Unit: 0.1s |
| 101AH | 0 | | V | | Average of input data | 0 ~ 3 |
| 101BH | 0 | | V | | Front panel lock status | 0: Normal; 1: Lock all; 2: SV can be set |
| 101EH | V | | V | | Read version | Read only |

| Value | Timer Output Mode | Timer Display | Counter Output Mode | Value | Timer Output Mode | Timer Display | Counter Output Mode |
|-------|---------------------|---------------|---------------------|-------|-----------------------|---------------|---------------------|
| 0 | Signal ON Delay1 | 0.01s | F | 6 | Repeat Cycle | 1 min | Q |
| 1 | Signal ON Delay2 | 0.1s | N | 7 | Repeat Cycle Hold | hr, min, 1s | A |
| 2 | Signal OFF Delay | 1s | C | 8 | Repeat Cycle 2 | hr, 1min | S |
| 3 | Signal ON | min, 0.01s | R | 9 | Signal Cumulate | 1hr | T |
| 4 | Power ON Delay | min, 0.1s | K | 10 | Signal Twin ON Start | | D |
| 5 | Power ON Delay Hold | 0.1 min | P | 11 | Signal Twin OFF Start | | |

Table 1

Tachometer Function

Measuring Rotation speed; Measuring pulse width and determining current frequency
Output methods: Lo-Lo, Lo-Hi, Hi-Lo, Hi-Hi



Delay time after switching on the power **St. tBC**: The tachometer will start to run when the set delay time is due after the power is switched on. (Range of delay time: 0.1 ~ 99.9 secs.)

Setup average value of input filter **Se. a.s**: Range for obtaining average (n = 0 ~ 3). This parameter obtains the average of 2^n input data for more stable output value.

■ Timer + Counter Function

In Timer + Counter function, SV1, PV1 and Output 1 are for Timer; SV2, PV2 and Output2 are for Counter. DIP switch is disabled. All timer and counter functions remain except:

- RCY2, SCON, STON, STOFF in input mode of Timer function
- Command up/down, Individual up/down, quadrature counting in input mode, S, T, D in output mode of Counter function

Only 1-stage counting in Counter function is available.

■ Easy DIP Switch Setup

Users can use DIP switch to setup parameters. When DIP is switched to ON, the corresponding parameters can only be read, not changed.

| SW | Counter | Timer | Tachometer |
|----|---|---|--|
| 8 | Reset pulse width ON: 1ms, OFF: 20ms | Reset pulse width ON: 1ms, OFF: 20ms | Reset pulse width ON: 1ms, OFF: 20ms |
| 7 | Input type ON: PNP OFF: NPN See Table 2 | Unit of Timer See Table 2 | Input type ON: PNP OFF: NPN N/A |
| 6 | N/A | Unit of Timer See Table 2 | Counting speed ON: 10KCPs OFF: 30CPs See Table 2 |
| 5 | Counting speed ON: 10KCPs OFF: 30CPs See Table 3 | Output mode of counter See Table 3 | Output mode of Tachometer See Table 3 |
| 4 | Output mode of counter See Table 3 | Output mode of Timer See Table 3 | Output mode of Tachometer See Table 3 |
| 3 | Output mode of counter See Table 3 | Output mode of Timer See Table 3 | Output mode of Tachometer See Table 3 |
| 2 | Input mode of counter ON: counting down OFF: counting up ON: Enable DIP OFF: Disable DIP | Time counting up/down ON: down OFF: up ON: Enable DIP OFF: Disable DIP | N/A |