- NDIR CO2 Dual sensor
- Needless calibration on long-term use
- Output Type
- RS-485 + 4 ~ 20mA (SH-VT260AS).
- RS-485 + 0~5V (SH-VT260VS).



- **■** ROHS, DESIGN PATENT(No. 30-0772530).
- PATENT No. 10-1349965
- PATENT No. 10-1796918
- CO₂, Temperature, Humidity Transmitter.
- Applications.
 - ♦ Ventilation Control.
 - ♦ CO₂ Supply system.
 - ♦ HVAC(Heat Ventilation Air Conditioning system)
 - ♦ Mushroom Farming Greenhouse.
 - ♦ Livestock circulation system.
 - ♦ Farm House circulation system.
 - ♦ LT(Low Temperature) storage.

This product can be changed for quality improvement without notification

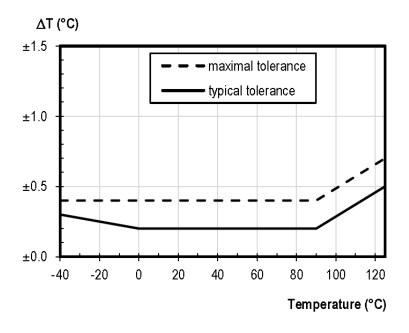
■ SPECIFICATIONS.

1. CO₂(Carbon dioxide)sensor.

List	Content	Remark	
Type	NDIR Type		
Range	0~3000ppm,0~5000ppm,0~10000ppm	(4~20mA, 0~5V)	
	0 -3000ррііі, 0 -3000ррііі, 0 - 10000ррііі	Option	
Accuracy	Full Scale 의 ±2%,	@ 0 ~ 50℃	
	$\pm 3\%$ of measurement,		
Signaling period	Every 2.0 Seconds		
Warm-up Time @25℃ < 90Sec			
Working condition	-10 ~ 50℃		
	0 ~ 99.5%RH	Non-dew point	

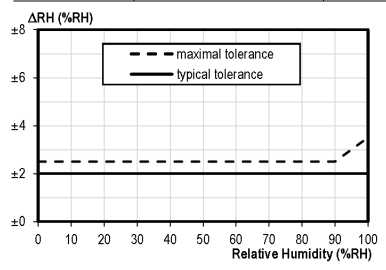
2. Temperature sensor(Thermometer).

List	Content	Remark
Range	-25.0 ~ 85.0℃	(RS-485)
	-10.0 ~ 50.0°C	(4~20mA, 0~5V)
	-10.0 % 50.0 C	Option
Accuracy	±0.3 ℃	Max(picture)
Response	5 ~ 30 Sec	



3. Humidity(Hygrometer)sensor.

List	Content	Remark
Range	(4~20mA, 0~5V)	
	0 ~ 99.9 %RH	Option
Accuracy	±2 %RH	Max(picture)
Response	8 Sec	



- 4. Power: DC12V ~ 24V more 200mA .
- 5. Consumption: Normal 40mA, Peak 135mA.
- 6. Model:
 - SH-VT260ASM2
 - ; RS-485 + DC 4 ~ 20mA / Temp/Humidity sensor Full covered
 - SH-VT260VSM2
 - ; RS-485 + DC 0 \sim 5V / Temp/Humidity sensor Full covered
- 1. Data transmitter are able to communicate with SH-VT200C, PLC or/and MICOM are able to access as well.
- 2. It was designed to able to measure stable value on the water contact circumstance among amongst humidity which create a dew.
- 3. Low Cost, High Quality.
- 4. RS-485 Modbus available.
- 5. Analog OUTPUT(4~20mA,0~5V(Option)) and Digital OUTPUT(RS-485) available simultaneously.
- 6. Temp/Humidity sensors are full covered for waterproof, available on 100% humidity condition

■ Feature.

■ PROTOCOL(MODBUS).

Modbus Address Map.

Addr	Address PROCESS		Reading
Hex	Dec	(2 byte)	/Writing
0x64	100	CO2 Value	Reading
0x66	102	Temperature Value	Reading
0x68	104	Humidity Value	Reading
0x6A	106	Temp/Humidity sensor's error 0x00 0x30 : Normality 0x00 0x31 : Abnormality	Reading
0x6C	108	Device ID	Reading
		(refer to additional explanation)	/Writing

- ** Temp/Humidity measurement value is to [Value multiple 10], the designer can apply actual value as formulation which divide by 10
 - Ex) (Addr.0x66(102)) 253(0x00FD)-> Real Value 25.3°C, (Addr.0x66(102))-123(0xFF85)-> Read Value -12.3°C, (Addr.0x68(104)) 536(0x0218) -> Real Value 53.6%.
- ** When Device ID process the writing order, Hex switch value must be 01 before start.
 - 1. Power OFF.
 - 2. Hex S/W : 1.
 - ; ID is 01 as standard setup
 - 3. Power ON.
 - 4. Device ID set
 - 5. Power OFF.
 - 6. Hex S/W: F.
 - 7. Power ON.
 - 8. Normal communication as set Device ID .



[Hex S/W :setup 01]

Modbus explanation. (ID Setting)

Function code 03 : Read Holding Registers

1 This is function code which are able to read the word data status. The next chart is the exemplary of reading address 100, 102 SH-VT250 from VT250 ID 01.

Query:

Field	DATA	Count
VT260 ID	0x01	1
Function code	0x03	1
Beginning Address HI	0x00	1
Beginning Address LO	0x64	1
Length HI	0x00	1
Length LO	0x02	1
Check error	CRC	2

The response is as below. 1 word are 2 bytes so it is responded 4 bits.

Response:

Field	DATA	Count
VT260 ID	0x01	1
Function code	0x03	1
Bite count	0x04	1
Data 1 HI	0x01	1
Data 1 LO	0x47	1
Data 2 HI	0x01	1
Data 2 LO	0x05	1
Check error	CRC	2

Query:

0x01 0x03 0x00 0x64 0x00 0x02 0x85 0xD4

Response:

0x01 0x03 0x04 0x01 0x47 0x01 0x05 0x8A 0x49

 $C02 \ Value : 0x0147 \Rightarrow 327 \ PPM$

Temperature Value : 0x0105 ⇒ 26.1°C

Function code 06 : Preset Single Registers

This is function code which are able to change 1 word value. The next chart is the exemplary of making change VT250 ID 1 to ID 10(0x0A).

Query:

Field	DATA	Count
VT260 ID	0x01	1
Function code	0x06	1
Beginning Address HI	0x00	1
Beginning Address LO	0x6C	1
Length HI	0x00	1
Length LO	0x0A	1
Check error	CRC	2

The response is as below

.

Response:

Field	DATA	Count
VT260 ID	0x01	1
Function code	0x06	1
Beginning Address HI	0x00	1
Beginning Address LO	0x6C	1
Length HI	0x00	1
Length LO	0x0A	1
Check error	CRC	2

Query

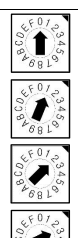
0x01 0x06 0x00 0x6C 0x00 0x0A 0xC9 0xD0

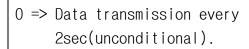
Response:

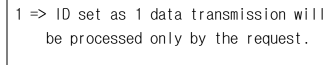
0x01 0x06 0x00 0x6C 0x00 0x0A 0xC9 0xD0

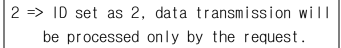
Hex Switch ID
Setting
(SH-VT260)

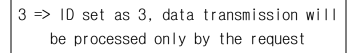
1. Hex Switch.













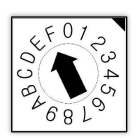


- 14 => ID set as 14, data transmission will be processed only by the REQ
- 15 => Available to modify by UART
 communication, when choose setup more 1
 ID.
- 2. If HEX switch value were 0, Serial communication aren't able to change the configuration. ID more 1 setup and are able to change the configuration.



[S/W1 : setup 01]

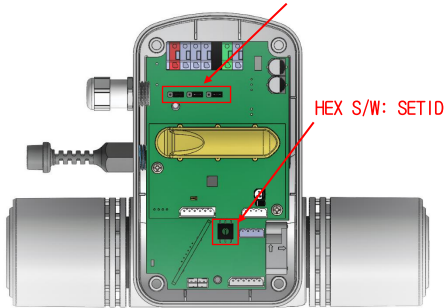
3. If the switch were value 15(F), it is able to operate and monitoring the configuration of communication and data process with PC management program.



[S/W1 : setup F(15)]

4. Baud Rate: 9600bps.

Choose the Current or Voltage with Jumper PIN



BEWARE, this is for hardware process, this process also need software process. It means that It is not able to change the way of loop in the field urgently. You should be consulted with manufacturer before change.

- M o d e configuration of analog output, check the location of ID and current, voltage.
 - Current location



Voltage location

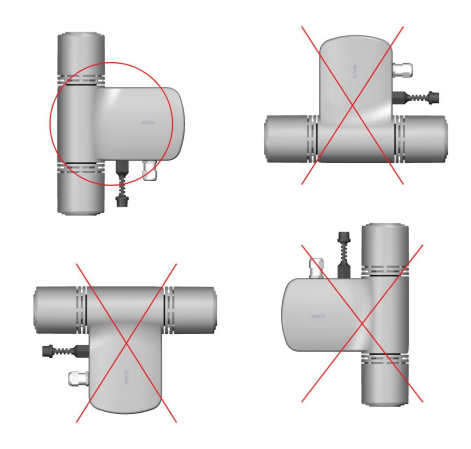


CAUTION

This detective device isn't allowed to contact with VOCs.

We shouldn't advice to use in sealed space.

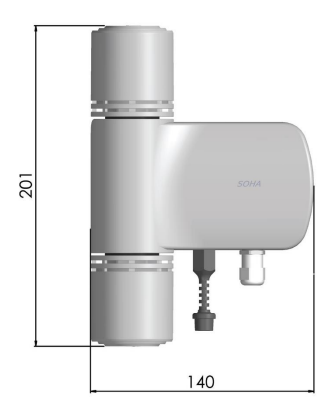
(VOCs emit from epoxy, adhesive etc when be curing or drying)

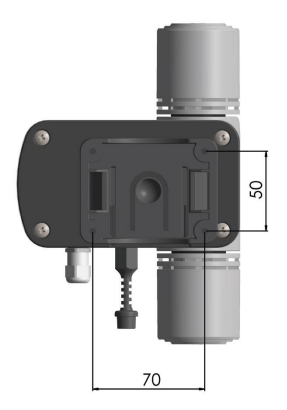


★SH-VT260 caution for setup.

- 1. SH-VT260 must be placed as picture above.
- 2. Do not power off when you use the product.
- 3. Power off and wrong placement has a possibility to infiltrate humidity into inside, could cause a malfunction.
- 4. If necessary to off the power, be advised store in no severe humidity and dew-point.
- Be advised to full cover and move to other place where are able to avoid VOCs, when regular hydrogen operation necessarily.
 - (Sensors could be malfunction)

■ Dimension







■ Wiring diagram

485 통신	
DC12 - 24V ———————————————————————————————————	V+
Controller	Transmitter
4~20mA (0~	5V)
DC12 - 24V ———————————————————————————————————	- CO2
Controller	Transmitter
485 + 4~20mA(0~5\	/) 결선도
DC12 - 24V — — — — — — — — — — — — — — — — — — —	TEMP O O O O O O O O O O O O O O O O O O O
Controller	Transmitter