Doc. Ref. No. mRHT/om/101 Issue no. 02



# **HT7S11S Humidity and Temperature Transmitter**



### **SPECIFICATION**

| INPUT                               |  |  |  |
|-------------------------------------|--|--|--|
| Input Type                          | Humidity   | Temperature                                  |  |
| Integral                            | YES  | YES  |  |
| Measurement Range                   | 0-100%RH   | 0 to 60 °C / 32<br>to 140 °F<br>273 to 333 K |  |
| Accuracy @ 25°C                     | ±2% (0 to 90% RH)<br>±3% (90 to 100%<br>RH)        | ±0.4°C                                       |  |
| Accuracy over<br>Temperature 0-60°C | ±2.5% (0 to 90%<br>RH)<br>±3.5% (90 to 100%<br>RH) | ±0.6°C                                       |  |
| Repeatability                       | 0.25%  | 0.24°C                                       |  |
| Hysteresis                          | 0.80%  | X  |  |
| Resolution                          | 0.1%   | 0.1°C  |  |
| Response Time                       | 12 Sec. typically                                  |  |  |
| Long-term Drift                     | ≤0.25 %RH/Year                                     | ≤0.03°C/year                                 |  |

**DISPLAY & KEYS (Optional)** 

| Process Value | 2 x 4 digit,7 - segment 0.39" LCD  |
|---------------|------------------------------------|
| Keys          | Push Button: ENT, ESC, INC for     |
| -             | Configuration and Calibration (Not |
|               | available in Ex-Proof Model)       |

| OUTPUT (for Loop Power Model) |                                       |  |
|-------------------------------|---------------------------------------|--|
| No. of Output                 | 2 (Isolated from each other)          |  |
| Signal                        | 4-20mA (direct or reverse user        |  |
|                               | configurable)                         |  |
| Accuracy                      | ±0.1% of FS                           |  |
| Temperature co-efficient      | ≤100 ppm                              |  |
| Load                          | Rload = ((Loop Supply Voltage - 10) / |  |
|                               | 0.021) Ohm                            |  |
| Sensor Break Output           | ≤3.6 or ≥21mA programmable            |  |

#### COMMUNICATION

| Model     | Loop Powered Aux. Powere |        |  |
|-----------|--------------------------|--------|--|
| Interface | TTL                      | RS-485 |  |
| Protocol  | Modbus RTU               |        |  |
| Baud Rate | 4800, 9600, 19200 bps    |        |  |

#### **POWER SUPPLY**

| Loop Powered Model | 10 to 36VDC with Reverse Polarity Protection                           |
|--------------------|--|
|                    | 18 to 36 VDC with Reverse Polarity Protection. <0.5W Power Consumption |

#### **ISOLATION**

| Loop Powered Model | 1000Vrms for 1 minute between Loop   |
|--------------------|--------------------------------------|
|                    | Output-1 and Output-2                |
| Aux Powered Model  | 1000Vrms for 1 minute between Supply |
|                    | and RS-485 Output                    |

| PHYSICAL                   |   |          |                 |
|----------------------------|---|----------|-----------------|
| Mounting                   | Wall Duct                                     |          | Ex-Proof Wall   |
|                            | Mount   | Mount    | Mount           |
| Weight                     | ~300  | ~500     | ~1 Kg           |
|                            | gms   | gms      |                 |
| <b>Enclosure Dimension</b> | 80(H)x82(                                     | W)x55(D) | 140(H)x145(W)   |
| (mm)                       |   |          | x80(D)          |
| Length of Pipe with Filter | 68mm 213mm                                    |          | 100mm           |
| Enclosure Material         | ABS   |          | Aluminium Alloy |
|                            |   |          | LM-6            |
| Enclosure Gas Group        | -   |          | IIA/IIB         |
| Protection                 |   |          |                 |
| IP (Ingress Protection)    |   | IP-65    |                 |
| Cable Entry Gland          | PG 7  |          | M20 Double      |
|                            |   |          | compression     |
| Cable Terminal Type        | 2.5 mm <sup>2</sup> , AWG 14 Wire, Screw Type |          |                 |
| Pipe Material              | SS304   |          |                 |
| Duct Pipe Flange           | -   | Nylon    | -               |
|                            | (Optional)                                    |          |                 |
| Filter Material            | Sintered SS316 filter                         |          |                 |

#### **ENVIRONMENTAL**

| Operating temperature | 0 to 60°C                      |  |
|-----------------------|--------------------------------|--|
| Storage temperature   | -10° to 70°C                   |  |
| Humidity              | 0% to 100% RH (Non-Condensing) |  |

#### SAFETY/WARNING PRECAUTIONS

To avoid Electrostatic Discharge (ESD) to the transmitter, that may cause permanent damage, Operator must operate device using ESD safe tools and

Check that all cables are correctly connected according to the connection diagram. Before installation or beginning of any troubleshooting Procedures, the power to all equipment must be turned off and isolated. Units suspected of being faulty must be Disconnected and removed first and brought to a properly equipped workshop

Component replacement and internal adjustments must be done either by Masibus or done under the guidance of Masibus. Wiring must be carried out by skilled personnel and correct tools.

All wiring must confirm with standards of good practice and local codes and regulations. Wiring must be suitable for voltage, current, and temperature rating of the system. Beware not to over-tighten the terminal screws.

#### WARRANTY

Warranty does not apply to defects resulting from action of the user such as misuse, improper wiring, operation outside of specification, improper maintenance or repair, or unauthorized modification.

Masibus is not liable for special, indirect or consequential damages or for loss of profit or for expenses sustained as a result of a device malfunction, incorrect

Masibus total liability is limited to repair or replacement of the product. The warranty set forth above is inclusive and no other warranty, whether written or oral, is expressed or implied

#### MECHANICAL INSTALLATION AND REMOVAL

HT7S11S transmitter is available in Wall mount, Duct mount, Ex-Proof Wall Mount. Wall Mount clamps are also included with kit.

With mounting clamps (Provided) attach the wall assembly plate to the wall with two screws.

#### **DUCT MOUNT:**

To install these device, loosen up the LNKey screw available on Flange so that Flange moves easily on Duct Pipe. Insert the Duct probe in Duct hole at desired depth and then tighten up the LNKey screw on Flange. After this step fix the Flange

## Ex-Proof WALL MOUNT:

Mount the device on the wall with 4nos. screws

# **Mechanical Installation**

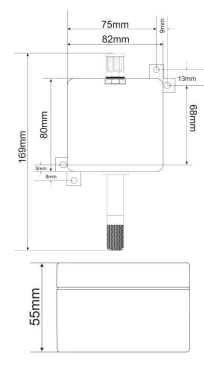
Relative humidity is extremely dependent on temperature. Proper measurement of relative humidity requires that the probe and its sensors be at exactly the temperature of the environment to be measured.

Because of this, the location where you choose to install the probe can have a significant effect on the performance of the instrument.

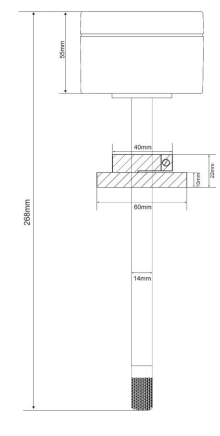
#### The following guidelines should guarantee good instrument performance:

Select a representative location: install the probe where humidity, temperature and pressure conditions are representative of the environment to be measured. Provide good air movement at the probe: air velocity of at least 200 ft/ minute (1 meter/second) facilitates adaptation of the probe to changing temperature. Immerse as much of the probe as possible in the environment to be measured. Prevent the accumulation of condensation water at the level of the sensor leads. Install the probe so that the probe tip is looking downward. If this is not possible,

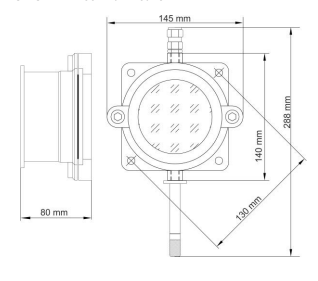
#### **OVERALL DIMENSIONS PIPE MOUNT (In mm)** HT7S11S Wall Mount



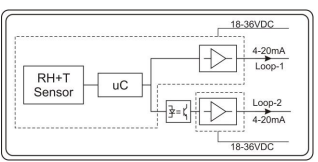
### HT7S11S - Pipe Mount

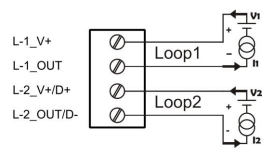


#### HT7S11S - Ex-Proof Wall Mount

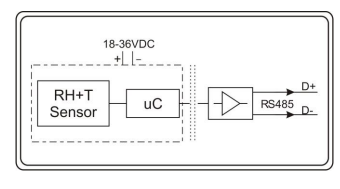


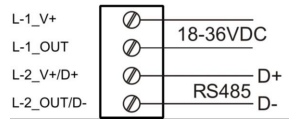
#### **HT7S11S Block Diagram and Terminal Connection Loop Power Model**





#### **Aux Power RS485 Model**



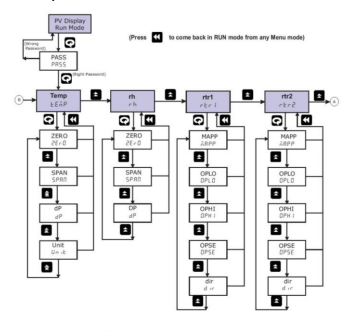


#### **PARAMETER SETTINGS**



- ♠ ENT KEY
- ESC/SHIFT KEY
- UP/INC KEY

# Menu Layout for HT7S11S



| A Com<br>coñ | adv<br>Rdu   | → ICAL<br>ICAL | OCAL DE RL    |
|--------------|--------------|----------------|---------------|
|              |              |                |               |
| Scno         | FSEE         | E - c          | L 1-2         |
| Baud<br>6RUd | PASS<br>PRSS | t-m<br>t-ñ     | L1-S<br>L 1-S |
|              | tout<br>EoUE | rh-c<br>rh-c   | L2-Z<br>L2-2  |
|              | ver<br>u£r   | rh-m           | 12-S<br>12-S  |
|              |              |                | 8             |

#### **Menu Parameter Description**

| Display        | Name          | Description  |  |  |
|----------------|---------------|--|--|--|
| TEMP Mo        | TEMP Mode     |  |  |  |
| ZERO<br>(2ErO) | Zero          | Can be set to any value within the Input<br>Range & less than SPAN Value. Value of Zero<br>must be less than Span Value by 10. Ref no.1: |  |  |
| SPAN<br>(SPAN) | Span          | Can be set to any value within the Input Range & greater the ZERO Value. Value of Span must be greater than Zero Value by 10.Ref no.1:   |  |  |
| Dp (dP)        | Decimal point | To Set position of Decimal Point on Process Value. 0:0 1:000   |  |  |

| Unit<br>(Un it)                   | Unit                  | Configure the Engineering Unit for Process Value.  |  |  |  |
|-----------------------------------|-----------------------|--|--|--|--|
|                                   |                       | 0: DEG C<br>1: DEG F   |  |  |  |
| RH Mode                           | 2: DEG K              |  |  |  |  |
| ZERO                              |                       | Can be set to any value within the Input   |  |  |  |
| (SEro)                            | Zero                  | Range & less than SPAN Value. Value of Zero must be less than Span Value by 10.  Can be set to any value within the Input                      |  |  |  |
| SPAN<br>(SPRn)                    | Span                  | Range & greater the ZERO Value. Value of<br>Span must be greater than Zero Value by 10.  |  |  |  |
| Dp<br>(dP)                        | Decimal point         | To Set position of Decimal Point on Process Value. 0:0   |  |  |  |
| RTR1 Mo                           | lde                   | 1:00.0   |  |  |  |
| MAPP<br>(ñRPP)                    | Mapping               | Map rtr1 output for PV value of either rh or temp.   |  |  |  |
| ,                                 |                       | 0: rh(Humidity) 1: temp(temperature)   |  |  |  |
| OPLO<br>(oPLo)                    | Output Low            | O/P Low value limit will be limited between 0-<br>25% of output. Output will not be scaled but<br>will be limited to configured % of output.   |  |  |  |
| OPHI<br>(oPH i)                   | Output High           | O/P Hi value limit will be limited between 75-<br>100 % of output. Output will not be scaled but<br>will be limited to configured % of output. |  |  |  |
| OPSE<br>(oPSE)                    | OPEN Sensor           | To set O/P to either Upscale or Downscale when Input is OPEN. 0: up  |  |  |  |
| DIR<br>(d rr)                     | Output Direction      | 1: dn To set Retransmission O/P Direction to either Direct or Reverse. 0: dir 1: rev   |  |  |  |
| DTD2 Ma                           | <u></u>               | 11.164   |  |  |  |
| RTR2 Mo                           | Mapping Mapping       | Map rtr2 output for PV value of either rh or   |  |  |  |
| (ĀĦPP)                            |                       | temp. 0: rh(Humidity) 1: temp(temperature)   |  |  |  |
| OPLO<br>(oPLo)                    | Output Low            | O/P Low value limit will be limited between 0-<br>25% of output. Output will not be scaled but<br>will be limited to configured % of output.   |  |  |  |
| OPHI<br>(oPH i)                   | Output High           | O/P Hi value limit will be limited between 75-<br>100 % of output. Output will not be scaled bu<br>will be limited to configured % of output.  |  |  |  |
| OPSE<br>(oPSE)                    | OPEN Sensor           | To set O/P to either Upscale or Downscale when Input is OPEN.  0: up  1: dn  |  |  |  |
| DIR<br>(d ir)                     | Output Direction      | To set Retransmission O/P Direction to either Direct or Reverse. 0: dir 1: rev   |  |  |  |
| COM Mod                           |                       |  |  |  |  |
| SRNO<br>(5-NO)                    | Serial No.            | Sr. No. for communication(1 to 247)  |  |  |  |
| baud<br>(bAUd)                    | Baud Rate             | Set Serial Communication Baud<br>Rate<br>0:4800 bps<br>1:9600 bps<br>2:19200 bps   |  |  |  |
| ADV Mode                          |                       |  |  |  |  |
| <b>FSET</b><br>( <b>F 5 E E</b> ) | Factory reset         | To retrieve the factory setting. 0: para 1: cal  |  |  |  |
| PASS<br>(PRSS)                    | Change<br>Password    | To change the Password of device to Enter in Menu Mode.  |  |  |  |
| TOUT<br>(EDUE)                    | Time out              | Time Setting to Return in RUN mode from any mode while no key operation. Timeout Range is between 10to 300 seconds.                            |  |  |  |
| ver<br>(uEr)                      | Version No.           | Shows the Version of the Current Firmware.   |  |  |  |
| ICAL Mod                          | <b>e</b> Calibration  |  |  |  |  |
| (t-c)<br>t-m                      | Offset<br>Calibration | Calibration offset for PV input Temperature.   |  |  |  |
| (t-u)                             | Gain                  | Calibration gain for PV input Temperature.   |  |  |  |
| rh-c<br>(rh-c)                    | Calibration<br>Offset | Calibration offset for PV input Humidity.  |  |  |  |
| rh-m<br>(rh-ñ)                    | Calibration<br>Gain   | Calibration gain for PV input Humidity.  |  |  |  |
| OCAL Mod                          | de                    | Collibration Zoro for subset la  |  |  |  |
| L1-Z<br>(L ! - ?)                 | Calibration<br>Zero   | Calibration Zero for output loop1.   |  |  |  |
| L1-S<br>(L I-5)                   | Calibration<br>Span   | Calibration Span for output loop1.   |  |  |  |
| L2-Z<br>(L 2 - 2)                 | Calibration<br>Zero   | Calibration Zero for output loop2.   |  |  |  |
| L2-S<br>(L 2 - 5)                 | Calibration<br>Span   | Calibration Span for output loop2.   |  |  |  |

**MODBUS Parameters Details:** 

| Analog Parameters  | Address | Type of        | Paramet        | Values            |
|--|---------|----------------|----------------|-------------------|
| Process value temp   | 30001   | Access<br>Read | er Type<br>Int | Applicable<br>-   |
| Process value RH   | 30001   | Read           | Int            | -                 |
| Zero for temp  | 40001   | Read/write     | Int            | 0-60              |
| Span for temp  | 40001   | Read/write     | Int            | 0-60              |
| Dp for temp  | 40002   | Read/write     | Int            | 0-00              |
| Unit for temp  | 40003   | Read/write     | Int            | 0-1<br>0 to 2     |
| Zero for RH  | 40004   | Read/write     | Int            | 0-100             |
| Span for RH  | 40005   | Read/write     | Int            | 0-100             |
| Dp for RH  | 40007   | Read/write     | Int            | 0-100             |
| Mapping for loop1  | 40007   | Read/write     | Int            | 0-1               |
| Output low for loop1   | 40008   | Read/write     | Int            | 0-1               |
| Output high for loop1  | 40009   | Read/write     | Int            | 75-100            |
| Open sensor for loop1  | 40010   | Read/write     | Int            | 0-1               |
|  |         |                |                |                   |
| Direction for loop1 Mapping for loop2  | 40012   | Read/write     | Int            | 0-1               |
| 11 3 1   | 40013   | Read/write     | Int            | 0-1               |
| Output low for loop2   | 40014   | Read/write     | Int            | 0-25              |
| Output high for loop2  | 40015   | Read/write     | Int            | 75-100            |
| Open sensor for loop2  | 40016   | Read/write     | Int            | 0-1               |
| Direction for loop2  | 40017   | Read/write     | Int            | 0-1               |
| Serial No.   | 40018   | Read           | Int            | 1-247             |
| Baud rate  | 40019   | Read           | Int            | 0 to 2            |
| Factory reset  | 40020   | Read/write     | Int            | 0-1               |
| Password   | 40021   | Read/write     | Int            | 0 To 9999         |
| Timeout  | 40022   | Read/write     | Int            | 10-300            |
| Version  | 40023   | Read           | Int            | 100               |
| Temp offset for input calibration  | 40024   | Read/write     | Int            | -100 to 100       |
| Temp gain for input calibration  | 40025   | Read/write     | Int            | 800 to 1200       |
| Humidity offset for input calibration  | 40026   | Read/write     | Int            | -100 to 100       |
| Humidity gain for input calibration  | 40027   | Read/write     | Int            | 800 to 1200       |
| L1-Z(calibration zero for output loop1)  | 40029   | Read/write     | Int            | 3000to 5000       |
| L1-S (calibration span for output loop1)   | 40030   | Read/write     | Int            | 19000 to<br>21000 |
| L2-Z(calibration zero for output loop2)  | 40032   | Read/write     | Int            | 3000 to<br>5000   |
| L2-S (calibration span for output loop2)   | 40033   | Read/write     | Int            | 19000 to<br>21000 |
| Loop1 Output Calibration<br>Mode Selection(Zero<br>Calibration, Span<br>Calibration, Exit-Run<br>mode) | 40028   | Read/write     | Int            | 0-2               |
| Loop2 Output Calibration<br>Mode Selection(Zero<br>Calibration, Span<br>Calibration, Exit-Run<br>mode) | 40031   | Read/write     | Int            | 0-2               |

# 40004. Engg. Units

#### 40028.Output Calibration Mode 0. DEGC for Loop1

1. DEGF

1. Zero Cal 2. DEGK 2. Span Cal

40008. Mapping 40031.Output Calibration Mode

for Loop2

1. Temp 0. Exit

1. Zero Cal

2. Span Cal

40011&40016. OPSE for Current 40019. Baud rate

Output 0.4800 1. 9600

40012&40017. Direction for Current

Output 0. DIRT

1. DNSC

1. REVR

40020. Factory Reset

Configuration Parameter
 Calibration

### Ref no.1:

| ZERO | SPAN              |
|------|-------------------|
| 0    | 60                |
| 0    | 140               |
| 0    | 334               |
|      | <b>ZERO</b> 0 0 0 |

| Input type | Input Cal. Range for Modbus |
|------------|-----------------------------|
| Temp       | 0 to 60                     |
| RH         | 0 to 100%                   |

- Process Value of device will show "over" when process value is higher than 5% of individual span. At that time Device will send '32766' by Modbus to PC.
- Same way when process value is lower than 5 % of individual zero, Device will show "undr" on its display but it will send '32765' by Modbus to PC.
- If process value is out of limit for particular I/P type, then device will show "Open" on display but it will send '32767' by Modbus to PC.

#### mTran Software

• To download the mTran software, visit Masibus Website and go to download

#### Device Detection Mode:

- The Device Detection mode is used to select the COM Port from Dropdown
- Window. User can press connect button after selection of right COM Port.

   If the wrong COM Port selected, Error shows, "Wrong COM Port Selected /
- Device Not Connected".

   If the right COM Port is selected, Pop up window shows "Device connected" message, and it will redirect to RUN Mode after click on OK Button.



#### RUN Mode:

• Run Mode displays process values, Range and Temperature Unit.



#### CONFIGURATION Mode:

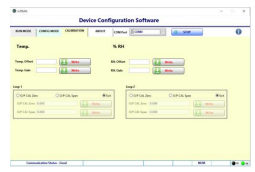
• In configuration mode user can set configuration parameters given in device.

After successfully write/download, the status message displays in status box.



#### CALIBRATION Mode:

• In calibration mode user can calibrate connected device.



#### TROUBLE SHOOTING

### Unit Not Turn ON:

Check the transmitter Loop-1 connections. Without Loop-1 connection, unit will not turn ON.

#### O/P mA Fault:

Check the transmitter output connections. Check the connection between the sensor and the transmitter.

# O/P mA Not Matching to the Required Value

If a reference sensor is available check it with the transmitter working correctly or not. If there is calibration doubt, apply known values of Calibration and check the Output accordingly. If still problem persist contact Masibus.



B/30, GIDC Electronics Estate, Sector-25, Gandhinagar-382044, Gujarat, India **≅** +91 79 23287275-77 **≤** +91 79 23287281 Email: support@masibus.com Web: www.masibus.com