



SMT-A2 – Wireless Data Acquisition Unit

General Description

The SMT-A2 Wireless Data Acquisition unit is a high precision measurement device designed for distributed remote sensor data acquisition. The built-in 24-bit A/D converter and low noise high precision measurement circuitry facilitates data acquisition from a wide variety of sensors.

Integrated Moisture Content, RH and temperature sensors make the SMT-A2 suitable for building monitoring applications.

External sensor inputs, LCD display, large memory capacity and extended wireless range gives the SMT-A2 flexibility in a wide range of applications.

The SMT-A2 unit communicates wireless sensor readings to the SMT Building Intelligence gateway. Optional powered repeaters can be used to extend the wireless range.

Applications

- Remote sensor analysis and data collection
- High precision data acquisition
- Building science research
- Targeted repair monitoring
- Restoration monitoring

Features

- Integrated moisture content sensing elements.
- Integrated relative humidity and temperature sensors.
- Two external resistance channels capable of reading wide moisture content ranges and precision thermistors.
- Sensor inputs use compact audio jacks for quick and simple connectivity.
- Internal memory capable of logging 340,000 data points.
- Auxiliary input for voltage measurement capable of reading 0-5V sensors.
- Wireless transceiver with 1000m line of sight communication.
- Communicates to SMT Building Intelligence Gateway (BiG) via USB to Wireless device; SMT-I2.
- Extreme low power device suitable for long term battery operation.
- USB connectivity supports data downloads and firmware upgrades.
- Backlit LCD user interface for easy network and sensor verification
- Rechargeable batteries via USB port.



Data Acquisition
(SMT-A2)



Repeater(SMT-I2)
(optional)



Gateway (BiG) with USB
Interface (SMT-I2)



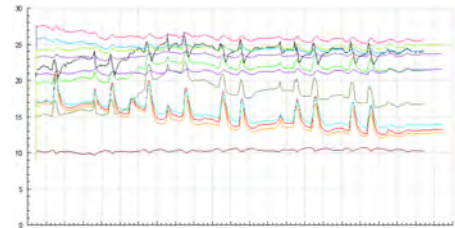
Internet (Analytics)



Building Intelligence Gateway

Name	Node	Input	Type	Last Reading	Reading Date
Temperature Sensor	5006	1	Temper...	23.54 °C	12/01/04-20 03:32
Fleed Switch	5006	2	Other	0.00	12/01/04-20 03:32
Temperature Sensor	5006	3	Temper...	22.18 °C	12/01/04-20 03:32
Differential Pressure	5006	4	Custom	-0.55	12/01/04-20 03:32
Internal Temperature	5006	5	Temper...	23.99 °C	12/01/04-20 03:32
RH	5006	6	Custom	41.61	12/01/04-20 03:32
Battery	5006	7	Power	2.83 V	12/01/04-20 03:32
Diagnostic Codes	5006	256		5.863.00	12/01/04-19:28:47

Building Analytics



Mechanical	
<u>Standard Enclosure</u>	
Dimensions	100mm (L) x 50 mm (W) x 24mm(H)
Weight	150g
<u>Connections</u>	
Port A Resistance	Two channels Resistance 100Ω to 1GΩ
Port B Voltage	5V, GND, Vin Or Differential voltage
<u>Interface</u>	
LCD	Network join/rejoin Display measurements
LEDs	Green – USB Power Red - Charging
Buttons	Menu/Select buttons

BiG and Analytics Input Configuration

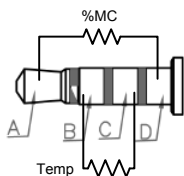
Inputs appear in the Building Intelligence Gateway (BiG) as *Autonomous* nodes with default values in resistance (Ω) or voltage (mV) depending on the sensor. Select the appropriate sensor type and temperature sensor for compensation (if applicable) to have the desired unit of measurement displayed. Refer to the BiG User Manual for further instructions on programming the sensor inputs.

Restoration Model Configuration:

Input	Function	Sensor Type
1	Internal Temperature	1-04JT (°C)
2 Probes	Moisture Content	Moisture (%)
3 White	RH Temperature	Temperature HTM2500 (°C)
4 White	RH (%RH)	HTM2500
5	Internal Temperature	1-04JT (°C)
6	Integrated RH (%RH)	Custom x=.01
7	Battery	Battery (V)

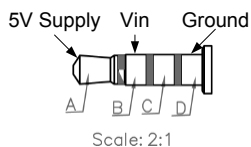
External Port Connectivity

Resistance based and voltage based sensors can be connected to the external audio jack ports:



Resistance Based Sensors

Plug resistance based sensors into the blue audio jack port (input 1/2)



0-5V Sensors

Plug 0-5V Sensors into the white audio jack port. (input 3/4)

Thermistor or short must be connected between C and D to signal port is active.

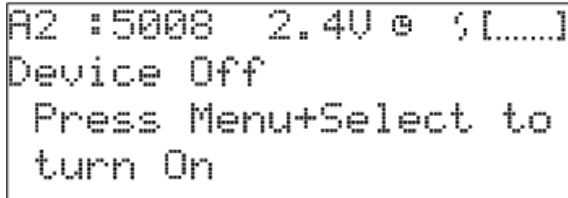
Research Model Configuration:

Input	Function	Sensor Type
1 Blue	Resistance (ohms)	
2 Blue	Resistance (ohms)	
3 White	Resistance (ohms)	
4 White	Voltage (mV)	
5	Integrated Temperature	1-04JT (°C)
6	Integrated RH (%RH)	Custom x=.01
7	Battery	Battery (V)

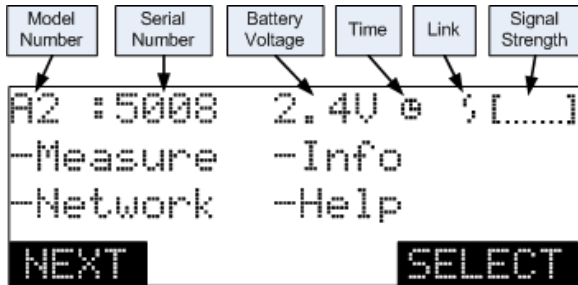
User Interface

If the A2 is OFF, press Menu followed by Select to turn the unit ON. You will be prompted to turn the unit ON.

To turn the unit OFF at anytime, press Menu followed by Select.



The main menu contains links to the submenus as shown below. The header reports the immediate status of the unit.

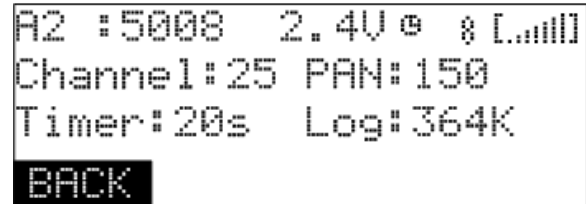


Status Menu	Description
Serial Number	Unique identifier of this unit used in BiG and Analytics
Battery Voltage	Unit should be recharged or batteries changed at 2V (this is dependent on sample frequency) . The unit will stop functioning if the battery is less than 1.8V.
Time	⊗ Indicates A2 has time ⊘ Indicates A2 does not have time. Join network with BiG to establish time.
Link	⊘ No link established ⊗ Link established. Message transmit successful
Signal Strength	[.....] No signal. Ensure connectivity to network. [] Full signal strength

To join the network ensure BiG is running with an SMT-I2 USB to Wireless interface and select Network.

Joining network will be displayed, if joining was successful Joining Network on 25 will be displayed where 25 is the wireless channel, otherwise No Network will be displayed.

To rejoin the network select Join. To see the status of the network select Info from the main menu.

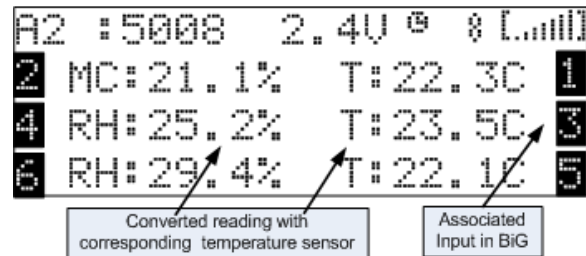


Function	Description
Channel	Channel is autoselected by the SMT-A2
PAN	Personalized Area Network (PAN) is specific to all A2 and I2 devices on the network.
Timer	Sample/Log frequency. This is inherited from the SMT-I2 setting in BiG. All units on the network will have the same timer.
Log	Number of samples in memory.
Nwk ID	Unique network ID identifier

Measurements can be taken at anytime regardless of the network status. If a network is available, a reading will be displayed and transmitted. If not, the readings will be logged and transmitted later when the network becomes available.

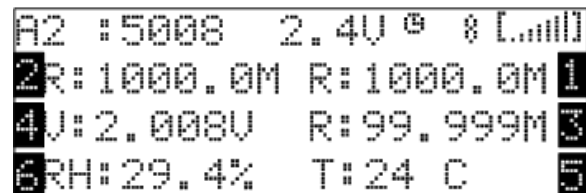
Measure Display - Restoration:

Values are converted to moisture content, temperature and relative humidity. The associated temperature sensor used for temperature compensation is displayed next to each reading.



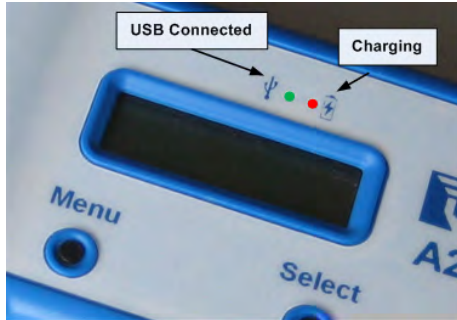
Measure Display - Research:

Resistance is in ohms and voltage in volts. Range will be adjusted automatically. Full values will be transmitted and stored in BiG.



The display will time out after 10 seconds. Press SELECT to keep it from timing out.

Battery Charging



The SMT-A2 is equipped with a rechargeable battery. To recharge the battery, power the unit using a USB 2.0 A Male to Mini-B Male cable from a standard computer USB port or wall adaptor.

The *USB Connected* (Green LED) indicates that USB power is available and that charging circuitry is enabled.

The *Charging* (Red LED) indicates that the batteries are being charged. The Red LED will turn off when charging is complete. A flashing LED indicates that USB power is insufficient.

The SMT-A2 will continue to take readings when powered over USB. If it is plugged into a USB port on a computer with BiG running data will be communicated via USB to BiG.

Depending on the application, different batteries may be used and charging may not be available.

Installation



The SMT-A2 can be housed in a mobile unit used for indoor applications, sealed in an IP67 enclosure or mounted on a double gang face plate.

Consult Application Notes and specific installation instructions for further details.

Data collection and analysis

Data is collected by the *Building Intelligence Gateway* (BiG) and forwarded to the *Building Analytics* server database for further analysis and user access. See the BiG and Analytics user manuals for sensor configuration and data analysis capabilities.

Troubleshooting

Unit appears to be frozen or has difficulty turning on:

- Battery power may be too low. Charge the batteries until the Charge LED is off.
- If the screen appears to be frozen wait 10 seconds and then reattempt. The A2 periodically handles critical tasks and could take up to 10 seconds to timeout or complete the task.
- Reset the unit: Hold down Menu and Select for 5+ seconds. Do not do this while USB is plugged in.

RH readings are not accurate:

- RH sensor may have been wet and requires recalibration. The unit will need to be sent back to SMT for recalibration.
- Make sure audio jacks are firmly plugged in.

SMT-A2 does not appear in BiG

- Ensure the I2 and A2 are on the same PAN. The PAN on the I2 can be queried by double clicking on the BiN serial number in BiG. Select *Get* under PAN to view the PAN. To query the PAN on the A2 select *Info* from the main screen on the unit.

Ordering Information	
Restoration SMT-A2 w/ moisture probes, RH/T	SMT-A2-M12-R21-L
Research SMT-A2 External sensors inputs, RH/T	SMT-A2-M12-H21-L
External RH Sensor	HTM2500-01-006
Point Moisture Measurement w/ thermistor	PMM-02-006
Thermistor	104JT-01-006