# imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



## Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



# ALTA Wireless IoT Sensors Kit HVAC

## Kit Data Sheet

### "Things" are talking.

ALTA Remote Monitoring Systems enable "things" to speak. Wireless sensors, gateways and software give a voice to the IoT (Internet of Things) and allow businesses to leverage data, protect resources & save money.

For example, "things" can speak up when conditions are met that indicate an asset is at risk. The Monnit ecosystem (50+ sensor types) detects changes in variables (such as a temperature, water presence, door position, electrical current and voltages) to employ an **autonomous wireless sensing** solution that protects your bottom line.

### Kit Components

#### Sensors



Industrial (0-150A), Replaceable Lithium Battery



AA Battery, Scientific-grade (± 3% accuracy)

Temperature (QTY 2) Industrial, Replaceable Lithium Battery, 3' Leaded Probe

Temperature - Duct AA Battery, -40° to +302°F, Accurate to ± 1.8°F

#### Gateway (choose from the following types)



3G Cellular (pictured in the kit above) AT&T (USA), Rogers (Canada), w/ Battery Backup

#### Ethernet

100% Comprehensive - no PC or subscription req'd





iMonnit Premiere Software (45 days free trial, basic version always free)

Accessories

Quick Start Guide, Mounting Hardware, Power supplies, Antennas

#### FAST System Setup



Build an IoT sensor network in 15 minutes or less! Monnit IoT & RF experts are standing by to help you quickly establish your monitoring system.

Email: info@monnit.com, Phone: 801-561-5555, Web: www.monnit.com

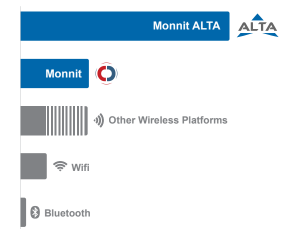
## The only 1000' / 10-yr. IoT Sensors Platform in the World

1000'+ Wireless Range / 10-yr. Battery Life

### **Enterprise-grade Performance**

- 1,000+ ft. Wireless Range (through 12+ walls or ceilings, non line-of-sight)\*
- Frequency Hopping Spread Spectrum (FHSS) / Interference Immunity
- Improved power management for longer battery life.\*\* (10+ years on AA batteries or Industrial)
- Encrypt-RF™ Security (Diffie-Hellman Key Exchange + AES-128 CBC for sensor data messages).
- Onboard data memory up to 512 readings / sensor
   10 minute heartbeats = 3.5 days
  - 2 hour heartbeats = 42 days
- Over-the-air updates (future proof)
- Free iMonnit basic online monitoring and notification software (configure sensors, view data and set alerts via SMS text, email and/or voice calls)
- \* Wireless range my vary according to environment.
- \*\* Battery life determined by sensor reporting & other variables

## Wireless Range Comparison





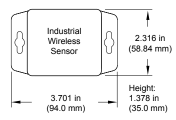
Monitoring. Things.

## ALTA Wireless AC Current Sensor (Industrial)



The ALTA wireless AC Current Meter measures the RMS current of an alternating current (AC) system using a current transformer (CT) that wraps around the "hot" wire of a two wire (hot, common, ground (optional)) power system.

- Measures amp hours, max RMS current, min RMS current, and average RMS current.
- 20A and 150A current transducers are available.



Technical Specifications			
Supply Voltage		2.0 - 3.8 VDC (3.0 - 3.8 VDC Using Power Supply) *	
Current Consumption		0.2 μA (Sleep Mode) 0.7 μA (RTC Sleep) 570 μA (MCU Idle) 2.5 mA (MCU Active) 5.5 mA (Radio RX Mode) 22.6 mA (Radio TX Mode)	
Included Battery	Max Temperature Range	-40° to +85°C (-40° to +185°F)	
	Capacity	1800 mAh	
Optional Solar Feature	Solar Panel	5VDC / 30mA (53mm x 30mm)	
	Charging Temperature Range	0° to 45°C (32° to 113°F)	
	Max Temperature Range	-20° to 60°C (-4° to 140°F)	
	Included Rechargeable Battery	600 mAh / >2000 Charge Cycles (8	0% of initial capacity)
AC Current Sensor		0-20A	0-150A
	Absolute Max CT Current	50 Amps RMS (Arms)	200 Amps RMS (Arms)
	Maximum Accurate CT Current	20 Arms	150 Arms
	Frequency Range	50 – 100 Hz	50 – 100 Hz
	Accuracy	+/- 2% @ 2 to 20 Arms, +/07 Arms @ < 2 Arms ***	+/- 2% @ 2 to 150 Arms, +/4 Arms @ < 15 Arms ***
	Calibrated Accuracy with Appropriate Offset	+/- 1% @ 2 to 20 Arms, +/035 Arms @ < 2 Arms ***	+/- 1% @ 2 to 150 Arms, +/2 Arms @ < 2 Arms ***
	Offset Limits	-1.27 to + 1.27 Arms (default set to +.1 Arms) ****	-1.27 to + 1.27 Arms (default set to +.3 Arms) ****
	Measurement Resolution	~.01 Arms	~.1 Arms
	Current Transducer Dimensions	40 mm x 25 mm x 26 mm (10 mm inner diameter)	67 mm x 49 mm x 42 mm (24 mm inner diameter)
Wireless Range		1,000+ ft. (through 12+ walls or ceil	ings / non line-of-sight)
Security		Encrypt-RF™ (256-bit key exchang	e and AES-128 CTR)
Integrated Memory		Up to 512 sensor messages	
Weight		4.7 Ounces	
Enclosure Rating		NEMA 1, 2, 4, 4x, 12 and 13 rated,	sealed and weather proof
UL Rating		UL Listed to UL508-4x specification	ns (File E194432)
Certifications		900 MHz product FCC ID: ZTL	G2SC1, IC: 9794A-G2SC1

\* Hardware cannot withstand negative voltage. Please take care when connecting a power device.

\*\* At temperatures above 100°C, it is possible for the board circuitry to lose programmed memory.

\*\*\* CTs are inherently less accurate at or below 10% of max range. For best calibration results calibrate at a current between 30% and 90% of max accurate range.

\*\*\*\* Offset is used to overcome a diode voltage drop inherent to the hardware. To accurately account for this drop a default offset is used. To best identify the optimal value of this offset make a series of measurements at .2 to 2 Arms and find the current (Arms) difference between your measurement standard and the Monnit sensor.

Click here for complete data sheet

## ALTA Wireless Humidity Sensor (AA)

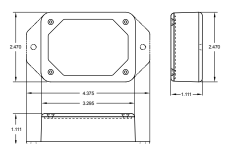


The ALTA Wireless Humidity (RH) Sensor allows you to accurately monitor the relative humidity of the air within a room or enclosure.

٠ Measures relative humidity, temperature and dew point with high accuracy.

Up to 10-Year Battery Life

AA Battery Powered



Technical Specifications			
Supply Voltage		2.0 - 3.8 VDC (3.0 - 3.8 VDC Using Power Supply) *	
Current Consumption		0.2 μA (Sleep Mode) 0.7 μA (RTC Sleep) 570 μA (MCU Idle) 2.5 mA (MCU Active) 5.5 mA (Radio RX Mode) 22.6 mA (Radio TX Mode)	
Operating Temperature Range (Board Circuitry and Batteries)		-18°C to 55°C (0°F to 130°F) using alkaline -40°C to 85°C (-40°F to 185°F) using lithium **	
Optimal Battery Temperature Range (AA)		+10°C to +50°C (+50°F to +122°F)	
Power Options		1.5V AA batteries (included) Line-power w/ AA battery backup option available	
Humidity Sensor Accuracy		$\pm$ 3% under normal conditions ( 10% - 90% RH ) ***	
	RH Operating Range	0 – 100% RH ***	
	RH Response Time	8 sec ( tau 63% ) ***	
Wireless Range		1,000+ ft. (through 12+ walls or ceilings / non line-of-sight)	
Security		Encrypt-RF™ (256-bit key exchange and AES-128 CTR)	
Integrated Memory		Up to 512 sensor messages	
Weight		3.7 Ounces	
Certifications		900 MHz product FCC ID: ZTL- G2SC1 IC: 9794A-G2SC1	

Hardware cannot withstand negative voltage. Please take care when connecting a power device.

\*\* At temperatures above 100°C, it is possible for the board circuitry to lose programmed memory.

\*\*\* View charts contained in the verbose version of the product's datasheet at Monnit.com.

#### **Principle of Operation**



The ALTA Wireless Humidity (RH) Sensor allows you to accurately monitor the relative humidity of the air within a room or enclosure.

HUMIDITY

Measures relative humidity, temperature and dew point with high accuracy.

#### **Options & Add-ons**

#### **Power Options**

- AA Battery
  - ♦ Line Power (optional, w/ AA backup)
- Coin Cell Battery (smaller form factor)
- Industrial
- (replaceable lithium)
  - $\Diamond$ Solar (optional, w/

#### **Durability Grades**

Click here for

complete data sheet

- Industrial ٠ (Outdoors, weather & shock proof casing)
- Commercial ۲ (Indoors, AA and Coin Cell)

#### **Operating Frequencies**

900 MHz

٠

Lithium battery backup)

## **ALTA Wireless TEMPERATURE Sensors**



Supply Voltage		2.0 - 3.8 VDC (3.0 - 3.8 VDC Using Power Supply) *	
Current Consumption		0.2 μA (Sleep Mode) 0.7 μA (RTC Sleep) 570 μA (MCU Idle)	2.5 mA (MCU Active) 5.5 mA (Radio RX Mode) 22.6 mA (Radio TX Mode)
TemperatureThermistor Temperature RangeSensor(Thermistor Only)		-40° to +125°C ( -40° to +257°F ) Limited to Main Unit Circuitry, -7° to +60°C unless thermistor leads being used	
	Accuracy @ 25°C	+/- 1% (1° C or 1.8° F)	
	User Calibrated Accuracy	+/- 0.25° C (± 0.45° F)	
Wireless Range (900 MHz)		1,000'+ (through 12+ walls or ceiling	s / non line-of-sight)
Security		Encrypt-RF™ (256-bit key exchange	and AES-128 CTR)
Integrated Memory		Up to 512 sensor messages	
Certifications	FC III Industry Canada	900 MHz product: FCC ID: ZTL- IC: 9794A-G2	
		UL Listed (Industrial): UL508-4x spe	cifications (File E194432)

Power Options / Form Factors	AA Batteries	Coin Cell	Industrial 3.6V Lithium (1800 mAh capacity)
Time Constant @ 25°C	15 sec max	30 seconds	
Operating Temperature Range ** (board circuitry + batteries)	0° to 130°F (-18°-55°C) alkaline, -40° to 185°F (-40° - 85°C) lithium	20° to +140°F, (-7° - 60°C) **	-40° to +185°F (-40° - 85°C)**
Optimal Operating Temperature Range (batteries) **	+10° to +50°C (+50° to +122°F)		-40° to +85°C (-40° to +185°F)
Weight	3.7 oz.	0.7 oz.	4.7 oz.
Enclosure	High impact ABS Plastic	High impact ABS Plastic (w/ PinchPower enclosure)	IP65, NEMA 4X, CE, sealed, weather & shock proof
Dimensions (click #s to view dimensional drawings)	4.375" x 2.470" x 1.120"	2.000" x 1.125" x 0.875"	3.701" x 2.316" x 1.378"

 $\ast\,$  Hardware cannot withstand negative voltage. Please take care when connecting a power device.

 $\ast\ast$  At temperatures above 100°C, it is possible for the board circuitry to lose programmed memory.

Solar-Powered Option (available with "Industrial" version only) Solar Panel: 5VDC / 30mA (53mm x 30mm) Charging Temperature Range: 0° to 45°C (32° to 113°F) Max. Temperature Range: -20° to 60°C (-4° to 140°F) Rechargeable Battery (Included): 600 mAh / >2000 Charge Cycles (80% of initial capacity)

#### **Principle of Operation**



Sensor outputs ambient temperatures in degrees Fahrenheit. It is programmed to sleep for a user-given time interval (heartbeat); then wakeup, send power to the NTC Thermistor, wait for it to stabilize, convert the analog data, mathematically compute the temperature and transmit the data to the gateway. To stay within the abilities of the processor, the temperature is computed off a data table provided by the manufacturer. To reduce error, a variable resistor configuration is implemented over specified temperature ranges.

#### **Get IoT Started**

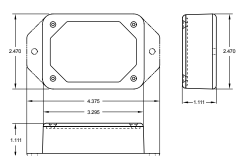
801-561-5555 info@monnit.com www.monnit.com

## ALTA Wireless Duct Temperature Sensor (AA)



The ALTA Wireless Temperature Sensor uses a type NTC thermistor to measure temperatures in duct work - while maintaining a sealed environment.

- Accurate to ± 1° C (± 1.8° F)
- Increased accuracy by user calibration to ± 0.25° C (± 0.45° F)
- AA Battery Powered
- Up to 10-Year Battery Life



Supply Voltage		2.0 - 3.8 VDC (3.0 - 3.8 VDC Using Power Supply) *	
Supply Voltage			
Current Consumption		0.2 μA (Sleep Mode) 0.7 μA (RTC Sleep) 570 μA (MCU Idle) 2.5 mA (MCU Active) 5.5 mA (Radio RX Mode) 22.6 mA (Radio TX Mode)	
Operating Temperature Range (Board Circuitry and Batteries)		-18°C to 55°C (0°F to 130°F) using alkaline -40°C to 85°C (-40°F to 185°F) using lithium **	
Optimal Battery Temperature Range (AA)		+10°C to +50°C (+50°F to +122°F)	
Duct Temperature Sensor	Thermistor Temperature Range (Thermistor Only)	-40°C to +125°C ( -40°F to +257°F ) - Limited to Main Unit Circuitry, -7°C to +60°C unless thermistor leads being used.	
	Accuracy @ 25°C	+/- 1% (1° C or 1.8° F)	
	User Calibrated Accuracy	+/- 0.25° C (± 0.45° F)	
	Time Constant @ 25°C	15 sec max	
	Lead Wire Length	8 ft. (96 in.)	
	Cable Rating	UL listed plenum cable	
Wireless Range		1,000+ ft. (through 12+ walls or ceilings / non line-of-sight)	
Security		Encrypt-RF™ (256-bit key exchange and AES-128 CTR)	
Integrated Memory		Up to 512 sensor messages	
Weight		3.7 Ounces	
Certifications		900 MHz product FCC ID: ZTL- G2SC1, IC: 9794A-G2SC1	

\* Hardware cannot withstand negative voltage. Please take care when connecting a power device.

\*\* At temperatures above 100°C, it is possible for the board circuitry to lose programmed memory.

#### **Principle of Operation**



Sensor outputs ambient temperatures in degrees Fahrenheit. It is programmed to sleep for a user-given time interval (heartbeat); then wakeup, send power to the NTC Thermistor, wait for it to stabilize, convert the analog data, mathematically compute the temperature and transmit the data to the gateway. To stay within the abilities of the processor, the temperature is computed off a data table provided by the manufacturer. To reduce error, a variable resistor configuration is implemented over specified temperature ranges.

#### **Options & Add-ons**

#### **Power Options**

- AA Battery
  - Line Power (optional, w/ AA backup)
- Coin Cell Battery (smaller form factor)
- Industrial (replaceable lithium)
  - Solar (optional, w/ Lithium battery backup)

#### **Durability Grades**

- Industrial (Outdoors, weather & shock proof casing)
- Commercial (Indoors, AA and Coin Cell)

#### **Operating Frequencies**

900 MHz

## ALTA 3G Cellular Gateway

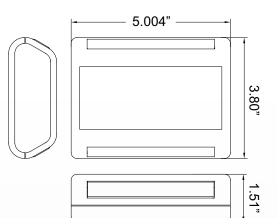


True plug & play, no hassles for Internet configuration setup

No PC required for operation

Low-cost cellular service packages

Local status LEDs with transmission and online status indicators



Technical Specifications		
Cellular		
Carriers Support	AT&T (USA), Rogers (Canada)	
Cellular Technology	UMTS Frequency Range: 850 / 1700 / 1900 MHz	
Antenna	Connector: SMA Gain (dBi): 1.5	
SIM Card Compatibility	Mini-SIM (2FF) 25 mm x 15 mm x 0.76 mm	
Power		
Input Power	5.5 VDC @ 2.5 A	
Optional Battery Backup	Battery Type: Rechargeable Lithium Polymer	
	Battery Duration: Up to 24 hours	
	Battery Cycle Life: 500 times	
Mechanical		
LEDs	Cellular Status LED, Online Status LED, Sensor Network Status LED	
Device Memory:	50,000 sensor messages (Sensor messages will be stored in the event of Internet outage and transferred when con- nection is restored)	
Enclosure	ABS	
Dimensions	5.004 x 3.8 x 1.51 in.	
Weight	7 ounces	
Environmental		
Operating Temperature	-10 to +70 °C (14 to 158 °F)	
Storage Temperature	-20 to +85 °C (-4 to 185 °F)	
Wireless		
Wireless Range	1,000+ ft. (through 12+ walls or ceilings / non-line-of-sight)	
Security	Encrypt-RF™ (256-bit key exchange and AES-128 CTR)	
Certifications FC III Industry Canada	FCC: ZTL- G2SC1, FCC: RI7HE910 IC: 9794A-G2SC1 and IC: 5131A-HE910	

#### **Principle of Operation**

The ALTA Cellular Gateways are based on the latest Dual-band CDMA and 3G wireless protocols and come integrated with Monnit's wireless access point network (WAN) for use with all Monnit wireless sensors.

The ALTA Cellular Gateway is an advanced all wireless M2M gateway that enables fast time-to-market solutions for a wide range of M2M and partner applications as well.

#### **Options & Add-ons**

Carr	iers	
•	CDMA	

♦ Sprint

∀ US Cellular

- 3G
  - ♦ AT&T (USA)
  - Rogers (Canada)
- Protocol
  Cellular
  - ◊ CDMA
  - ♦ 3G
  - Ethernet
  - USB

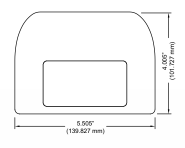
۲

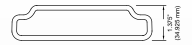
- **Operating Frequency** 
  - 900 MHz

## **ALTA Ethernet Gateway**



The ALTA Ethernet gateway allows your ALTA Wireless Sensors to communicate with the iMonnit<sup>™</sup> Online Wireless Sensor Monitoring and Notification System without requiring a PC. Simply plug this device into any open network port with internet connection and it will automatically connect with online servers. With the graphical iMonnit software, you can easily configure your network, view collected sensor data and set alarms through SMS or e-mail.





#### **Technical Specifications**

Ethernet		
Ethernet Types	Standard, POE	
Antenna	Connector: SMA Gain: 5.0 dBi (900 MHz Product) 3.0 dBi (868 and 433 MHz Product)	
Hardware	10/100 Ethernet Controller	
IEEE Standard Compliance	802.3-2002	
Operation:	Full- and Half-Duplex	
Cross-Over Correction	Automatic MDI/MDI-X	
Addressing	Pre-programmed MAC Address	
Host Address	t1.sensorsgateway.com	
Default Port	3000	
Protocols Supported	UDP, DHCP, TCP, SNMP, MODBUS	
Cable Connector	Cat 5	
Device Memory	16,000 sensor messages (Sensor messages will be stored in the event of Internet outage and transferred when connection is restored)	
Power		
Power Supply	5.5 V AC adapter or 5.5 V Power-Over-Ethernet adapter *	
Mechanical		
LEDs	H/W status, iMonnit connection status, sensor data activity	
Enclosure	ABS plastic	
Dimensions	4.0 in x 5.5 in x 1.375 in (139.85 mm x 101.75 mm x 34.95 mm)	
Weight	12.6 ounces	
Environmental		
Operating Temperature	-10 to +70 °C (14 to 158 °F) **	
Storage Temperature	-20 to +85 °C (-4 to 185 °F)	
Wireless		
Wireless Range	1,000+ ft. (through 12+ walls or ceilings, non line-of-sight)***	
Security	Encrypt-RF™ (256-bit key exchange and AES-128 CTR)	
Certifications	900 MHz product - FCC ID: ZTL- G2SC1 and IC: 9794A-G2SC1.	

\* Hardware cannot withstand negative voltage. Please take care when connecting a power device.

\*\* At temperatures above 100°C, it is possible for the board circuitry to lose programmed memory.

\*\*\* Actual range may vary depending on environment.

Data Capturing Options - Data collected by the Ethernet Gateway from the sensors in the network can be accessed when these interfaces es are turned on. Multiple interfaces can be active at the same time. All interfaces require that the Ethernet gateway be set to a Static IP address. (By default, the unit uses DHCP). The following data capturing options are supported:

### **Durability Grades**

#### **Commercial Grade**

If not specified as "Industrial Grade", all ALTA sensors are commercial grade and are designed for applications in ordinary environments (normal room temperature, humidity and atmospheric pressure). Do not use these sensors under the following conditions as these factors can deteriorate the product characteristics or cause failures.

- Corrosive gas / De-oxidizing gas (chlorine, hydrogen sulfide, ammonia, sulfuric acid, nitric oxides, etc.)
- Volatile or flammable gas
- Dusty conditions
- Under low or high pressure
- Wet or excessively humid locations
- Places with salt water, oils chemical liquids or organic solvents
- Where there are excessively strong vibrations
- Other places where hazardous conditions exist

Use these product within the specified temperature range. Higher temperature may cause deterioration of the characteristics or the material quality.

### **Industrial Grade**

# Type 1, 2, 4, 4X, 12 and 13 NEMA Rated Enclosure

ALTA Industrial sensors are enclosed in reliable, weatherproof NEMA rated enclosures. Our NEMA rated enclosures are constructed for both indoor or outdoor use and protect the sensor circuitry against the ingress of solid foreign objects like dust as well as the damaging effects of water (rain, sleet, snow, splashing water, and hose directed water).

- Safe from falling dirt
- Protects against wind blown dust
- Protects against rain, sleet, snow, splashing water, and hose directed water
- Increased level of corrosion resistance
- Will remain undamaged by ice formation on the enclosure

For more information about our products or to place an order, please contact our sales department at info@monnit.com or 801-561-5555.

Visit us on the web at www.monnit.com.

### **Options & Add-ons**

#### **Sensor Power Sources**

#### **AA Battery**

AA battery powered sensors are commercial grade and are ideal for indoor sensor networks. AA sensors are able to achieve up to a 10-year battery life.

#### Line Power (w/ AA Battery Backup)

AA battery powered sensors can be upgraded to support line-powered operations.

#### **Coin Cell Battery**

Coin cell battery powered sensors offer the smallest form factor of all power options. Coin cell sensors are able to achieve up to a 5-year battery life.

#### Industrial Lithium Battery

Industrial sensors are powered by a replaceable lithium battery. Industrial sensors are ideal for indoor sensor networks. Industrial sensors are able to achieve up to a 10-year battery life.

#### Solar

Industrial Grade Sensors can be upgraded to support solar powered operations.

### **RF Operating Frequency**

In North America, ALTA wireless products operate using the license-free 900 MHz ISM band. Contact Monnit regarding products requiring 868 MHz, 433 MHz or 920 MHz operating frequencies.



Monnit Corporation 3400 South West Temple Salt Lake City, UT 84115 801-561-5555

www.monnit.com