

Features:

- Standard Temperature Range 0 to 50 Deg.C
- Specially designed Humidity sensor to work in condensed Environment
- GSM based communication model for ease to install at remote locations
- Password Protected Admin level access: meets security compliance
- Bright and Large Backlight display for clear view on the go
- Real time Dashboard view of single/multiple Instruments data in tabular or graphical representation, can be accessed in PC/TAB/MOBILES.
- Standard or Customized Dashboard Interface to meet user specific requirement
- QC/QA certified to meet standard compliance for all kind of critical temperature-maintained environments
- Factory Calibrated device; Calibration certificate provided along with traceable to National Standards (NABL Accredited)

SMS/Email/Cloud Realtime Alert:

SMS Alert

Periodic SMS : SMS at regular time intervals programmable by user

Alert SMS : SMS on Temperature and Humidity exceeding set limits (Low & High)

On-Demand SMS: SMS on request from registered mobile numbers

(SMS Text: ACEINOO)

Standard provision for registering upto 5 mobile numbers

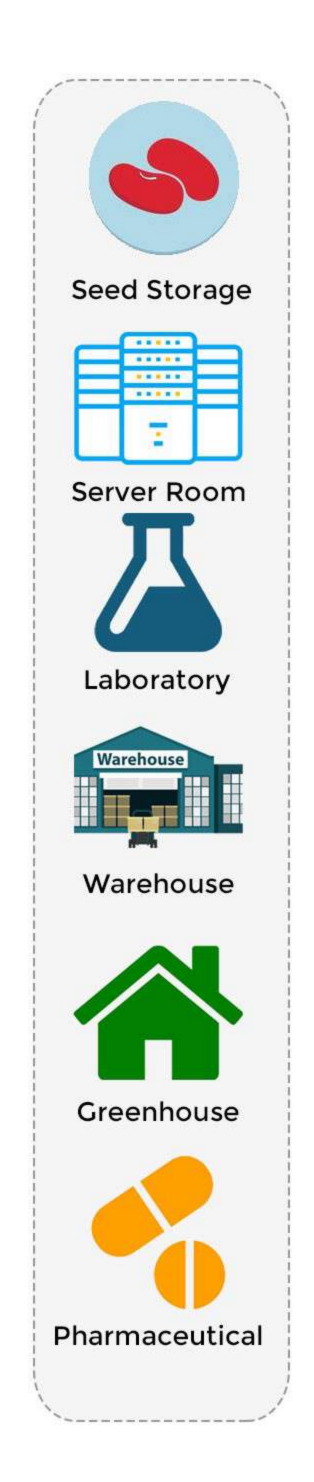
(Contact store for customisation)

Email Alert : Email Alert Notification when parameter value is out of pre-set

threshold. Standard Provision for registering multiple (upto 10)

Email IDs (Contact store for customisation)

Cloud Function: Web Based Interface (Mobile/PC/Tab) to view real time data transmitted





Technical Specifications

Model 1	AI-RHTx-SMS (SMS only)
Model 2	Al-RHTx-loT1-1 (with Hosting) Features: SMS + Email + Cloud With Hosting
	at Instrukart's Server
Model 3	Al-RHTx-IoT1-2 (End User Hosting) Features: SMS + E-mail + Cloud
	at End User's Server
Temperature Measuring Range	0 to 50.0 Deg.C
Accuracy	+/- 0.3 Deg.C
Resolution	0.1 Deg.C
Humidity Measuring Range	0 to 100% RH
Accuracy	\pm 1.8% for 10 to 95% RH, \pm 2% for all other ranges
Resolution	0.1% RH
Display	128 X 64 Dot Matrix Graphical Large LCD Display with White Backlight
Sensor Type	1 Polymer sensing for Temperature
	2 Capacity polymer sensing for Relative humidity
	3 Option of Wired External Probe or Integrated Probe fixed to Body
Cable Length	Connecting Cable, pre-wired 3 mtrs. Extension between display monitor
	& sensor
Additional Cable Length	Available at extra cost, maximum feasibility upto 10 mtrs
	(Sensor to Display Unit)
Buzzer	Standard In-Built Buzzer for Alarm. External Buzzer Option also available
Acknowledgement Key	Provided for user to acknowledge the alarm manually, thus avoiding
	continuous buzzer alarm sound & user attention
Power Supply	12 VDC Input with minimum of 2 Amp current rating. Adaptor provided
	alongwith
Enclosure	Wall mounting type ABS Plastic Enclosure with Wall Bracket (IP 65 splash proof)
Communication	GSM GPRS module , Standard SIM Slot available: 25 X 15 mm
	Note: SIM Card, SMS Pack and Data pack to end user scope
GSM Bandwidth	Support for GSM 850 / 900 / 1800 / 1900 MHz(used in most parts of the world).
	Please follow the link for more details:
	https://en.wikipedia.org/wiki/GSM_frequency_bands
Cloud Space Ownership	Please consult Store
	Option 1 : Hosting at Customer/End User Server.
	Option 2: Hosting at Instrukart server (min 1 Year Subscription)
Web Interface Demo	Please consult Store for web link and credentials
Operating Temperature	Safe operating temperature of instrument is 0 to 50°C
Warranty	1 Year Manufacturer Warranty
Calibration	Will be provided at no extra cost and valid for 12 months, traceable to
	national standards (NABL)
Dimensions	120 X 80 X 60 mm (H x W x D)
Manufacturer	Ace Instruments

APPLICATION: IT Server Rooms, Data Centre, Smart Homes, Smart Farms, Pharmaceuticals, Medical labs, Hospitals, Cold stockpiles, Cold chains etc...



User Profile

INSTRUKART

Freezer Room No.01 27.8 (18-30)

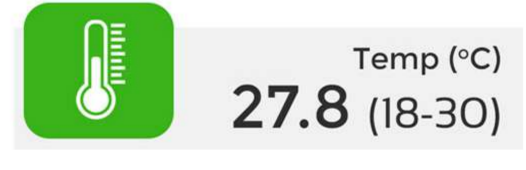
44.6 (10-50)





Dashboard Freezer

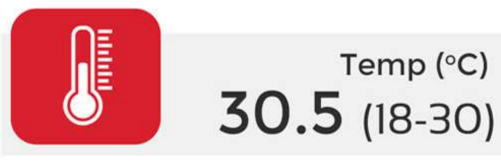
Settings Room No:01







Room No:02

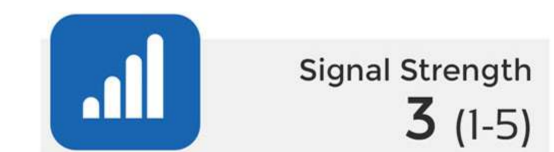










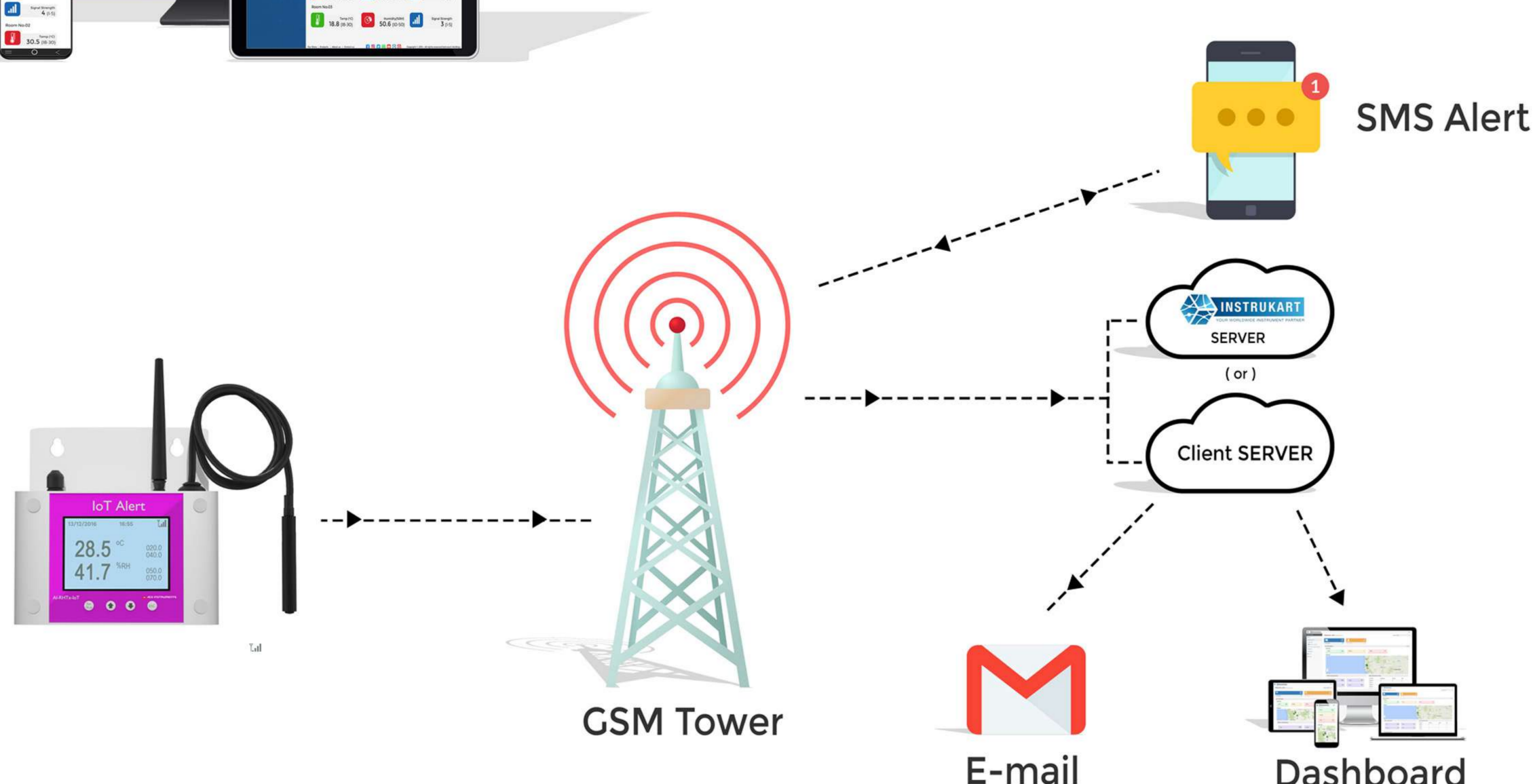








Copyright © 2015 - All rights reserved Instrukart Holdings



Product Videos: https://youtu.be/qOzO1DYIc2w

https://youtu.be/q8R1pIPWb6M

Other models available: Wireless GSM/WiFi/LAN based Temperature Monitor(Standalone), Note: Provision for multiple sensors also available and data can be presented over single Dashboard

Clean Rooms | Pharma | Hospital | HVAC | BulkDrugs | Chemicals | Heavy Machinery Hydraulics & Vacuum Industry | Green House | Server Room | Confined Space | Cold Storage

Instrukart Holdings

India Toll Free: 1800-121-0506 | Ph: +91 (40)40262020 Mob +91 7331110506 | Email: info@instrukart.com

#18, Street-1A, Czech Colony, Sanath Nagar, Hyderabad -500018, INDIA.

www.youtube.com/instrukartholdings

