RITemp LTD

AS300SA GSM ALARM & MONITORING SYSTEM

Monitor and Protect Irreplaceable Samples / Valuable Assets



SIMPLE INSTALLATION

It's easy to install the AS300SA with the supplied bracket and industrial strength Velcro. Fit the probes into the equipment and plug them into the sockets. No phone line or line rental is required as the system uses a gsm network of your choice. Then program the settings into the AS300SA from a mobile phone.

MULTIPLE SITES

Multiple linked sites can be alarmed and monitored across the country or countries as the system uses a gsm network. There's no limit to distance or location.



- SETUP AND CHANGE ALL SETTINGS FROM A MOBILE PHONE, ALL PASSWORD PROTECTED.
 Including
 - Contact Telephone Numbers.
 - Outgoing Message.
 - Input Settings.
- QUERY UNIT FROM A MOBILE PHONE Including
 - Alarm Status.
 - ◆ Real Time Values of Input 1, 2 & 3 and Power.
 - Network Signal Strength.
 - Credit Value in Sim Card.
- ACKNOWLEDGE ALARM FROM A MOBILE PHONE Including
 - Silences audible alarm on unit once acknowledged.
 - Once acknowledged, recipient's who have received an alarm text will be sent a message giving telephone details of the acknowledger.

The AS300SA is a new generation of monitoring and alarm systems. Make an informed decision on what action to take based on instant readings from the equipment monitored.

Sent at any time to your mobile phone - particularly useful if an alarm occurs when the person on call is out of the workplace, in the middle of the night, or at the weekend.







RiTemp Services Ltd Unit 60, Imex Business Centre Bilston Glen Industrial Estate Loanhead Midlothian EH20 9LZ Tel: 07801 141198 Fax: 0131 440 4792



TEST ALARM FUNCTION

This allows the user to send a test message to the AS300SA unit to simulate a full test of an alarm on an input. This generates your chosen phone call and acknowledger sequence.

DISABLE / DEFROST FUNCTION

This allows the user to send a text message to the AS300SA unit to disable either I/P1 or I/P2 for the desired time, up to 90 hours. Once this time has elapsed the input will be automatically be reactivated to accept alarms.

CALIBRATION FUNCTION

This allows the user to calibrate input 1 or input 2 for temperature. This is done by disconnecting the probe from the relevant input and connecting the calibration key-fob to the input. A text message is sent to the AS300SA for the relevant input. The unit now carries out a calibrating procedure which takes approximately 2 minutes. During calibration the relevant stages are indicated on the display.

SERVICE AND SUPPORT

We service and repair all of the electronic products we manufacture. All our goods carry a 1 year return to base warranty. If one of our products needs repair while under warranty, we will repair or replace it

ALARM & MONITORING APPLICATIONS

- ♦ ULT FREEZERS
- **♦ LN2 STORAGE**
- **♦ INCUBATORS**
- ♦ ISOLATORS
- ♦ CLEAN ROOMS
- ♦ FREEZERS
- ♦ FRIDGES
- ♦ COLD ROOMS♦ CULTURE ROOMS
- **♦ CLIMATE MONITORING**
- **♦** CRYOGENICS
- **♦** COMPOST
- ◆ TEMPERATURE, -200°C to +100°C
- ♦ HUMIDITY, 0 to 100%RH
- ♦ PRESSURE 0 to 100Pa
- ♦ CO2, 0 to 20 %
- ♦ OTHER APPLICATIONS AND RANGES AVAILABLE

RITemp LTD

Features and Benefits

The AS300SA is a new generation of monitoring and alarm systems. Make an informed decision on what action to take based on instant readings from the equipment monitored. Sent at any time to your mobile phone - particularly useful if an alarm occurs when the person on call is out of the workplace, in the middle of the night, or at the weekend.

With no need for a phone line or line rental the AS300SA is exceptional easy to install. The programming of telephone numbers and input settings can be done from any location by a mobile phone with the relevant password.

Multiple units at different sites can be connected anywhere in the country or countries as the system uses a gsm network of your choice.

The AS300SA has many special features like the Defrost Function which allows an input to have the alarms disabled. The disabled period can be set from 0 to 90 hours from the users mobile phone. Once the disabled period has elapsed the alarms will become active automatically.

System Specification and Functions

INPUTS THAT ARE CONFIGERABLE

- ♦ I/P1 Precision Temperature +/-0.1°C. (-200°C to +100°C) other sensor can be configured e.g. CO2, Pressure, Humidity etc.
- ♦ I/P2 Precision Temperature +/-0.1°C. (-200°C to +100°C) other sensor can be configured e.g. CO2, Pressure, Humidity etc.
- ♦ I/P3 Volt Free.

OUTPUTS CONFIGRABLE ALARMS

♦ Relay. ♦ I/P1, I/P2, I/P3, I/P RS232, Power Fail.

PASSWORDS

 Master and Acknowledger 4 digit password. The Master is used to change or enable parameters and functions.

GSM SIGNAL

 Visual indication of signal strength. Audible and visual indication if network strength is lost or low.

BATTERY BACK UP

♦ Rechargeble Batteries

MEMORY

♦ Over 4000 readings.

TELEPHONE NUMBERS

ngs. • 5 Telephone Numbers.

DISPLAY A Display

♦ Display of Sim Number, Values of I/P1, I/P 2, Sim Value and Signal Strength.

SIM CARD

 Low Credit Warning text message and visual, audible warning on GSM Unit.

EXTERNAL DIMENSIONS

♦ 160H x 90L x 50D mm

TELEPHONE ALARM MESSAGES

Up to five telephone numbers can be programmed into the AS300SA a text message will be sent to a mobile and a voice message sent to a land line. The outgoing message can be up to 90 characters long and the value and input alarming is tagged on to the end of the OGM. Visual indication of alarm message sent on GSM unit.

FUNCTIONS INITIATED FROM MOBILE PHONE

- ◆ Enable or Disable GSM unit.
- ◆ Setup Alarm Parameters e.g. High Alarm, Low Alarm and Delay time for each input. (Delay time 0 to 90 minutes)
- ◆ Setup Telephone Numbers, mobiles and land lines.
- Enquire Details Including Alarm Status, Signal Strength, Setup Values, Amount of Credit in Sim Card and Input Readings.
- ♠ Acknowledge Alarms.
- ♦ Test Alarm Function.
- ◆ Disable / Defrost Alarm Facility For I/P1 and I/P2 to accept alarms. (0 to 90 hours)
- ♦ Calibration Function.
- ♦ Output Function. This allows the customer to turn the relay output on or off.

