## **AS300RX RECEIVER ALARM & MONITORING SYSTEM**

# Monitor and Protect

Irreplaceable Samples / Valuable Assets



It's easy to install the AS300 system. Fit the temperature probes into the equipment from the AS200TX transmitters and set required alarm values. Then program the settings into the AS300RX from a mobile phone. No phone line or line rental is required as the system uses a mobile network of your choice.

#### **MULTIPLE SITES**

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



## QUERY UNIT FROM A MOBILE PHONE

MUTE & CLEAR

- Including
- Alarm Status of AS200TX Transmitters.
- Real Time Values of Input 1, 2 & 3 and Power.
- Contact Telephone Numbers and Alarm Log.
- Network Signal Strength.

SETUP AND CHANGE SETTINGS FROM A MOBILE PHONE ON AS300RX RECEIVER, ALL PASSWORD PROTECTED.

- Including
- ♦ Contact Telephone Numbers, Three Telephone numbers allocated to each AS200TX Transmitter.
- Outgoing Message.

#### ACKNOWLEDGE ALARM FROM A MOBILE PHONE

- Including
- ♦ Alarm text must be acknowledged from mobile phone, if no acknowledgement is received the AS300RX will repeatedly call every 60 minutes until acknowledged.
- Once acknowledged, recipient's who have received an alarm text will be sent a message giving telephone details of the acknowledger.

#### INPUT DATA & ALARM LOG SENT TO WEB SERVER

- Including
- Data logged from the AS200TX transmitter can be sent to the web.
- Alarm log of input alarms and telephone calls made in the event of an alarm. (Note this feature is an option)

Make an informed decision on what action to take based on instant readings from the equipment monitored. This can be sent at any time to your mobile telephone. This is particularly useful if an alarm occurs when the person is on call or out of the workplace. With no need for a dedicated telephone line or line rental the AS300RX is exceptionally easy to install.



Web Data Analysis & Alarm Log



**Mobile Phone** 



**Local Computer Monitoring Software** 



AS300RX









## **Features**

The AS300 system is a new generation of monitoring and alarm systems using the Global System for Mobile Communications (GSM) and wireless technology. The monitoring and data logging system allows laboratory and hospital equipment to be protected. The system ensures the safety and continued effectiveness of medicine produce, blood products and samples at specific refrigeration and freezer temperatures. Due to the high value of many of these goods, Quality Assurance programs increasingly require that storage temperatures are to be verified several times per day and that records be maintained. The AS300 System will meet the alarm, monitoring and logging requirements.

Make an informed decision on what action to take based on instant readings from the equipment monitored. This can be sent at any time to your mobile telephone. This is particularly useful if an alarm occurs when the person is on call or out of the workplace. With no need for a dedicated telephone line or line rental the AS300RX is exceptionally easy to install.

#### **AS300RX Receiver**

The AS300RX receiver will accept up to ten AS200TX transmitters, more receivers can be added to the system up to a maximum of nine, allowing alarm and monitoring of ninety pieces of equipment on one system. Additional systems can be added if the requirement is greater than ninety pieces of equipment. The AS300RX receivers uses the GSM network for communications, this allows the receivers to be located anywhere a network signal is present. This is particularly useful if customers equipment is distributed on several sites or different parts of the country. The distance between the AS300RX receiver and AS200TX transmitter is 200m, this distance will be greater or less, dependant on the building the equipment is installed in.

Three telephone numbers can be allocated in the AS300RX for each AS200TX transmitter on the system, this allows the person who is responsible for the equipment to be contacted immediately in case of an alarm.

- Compact size. 170H x 85W x 35W (mm)
- Simple to use.
- 10 Transmitter channels, one transmitter per channel.
- Additional receivers can be added to expand system up to 90, AS200TX.
- Four menus available giving information on the system.
- Last 10 alarms stored.
- All alarms are time and date stamped.
- Acknowledged by mobile phone.
- Up to three telephone numbers can be allocated per AS200TX transmitter.
- Up to three telephone numbers can be allocated to the receiver.





#### **AS200TX Transmitter**

The AS200TX transmitters will in the event of equipment failure, alarm and send data to the AS300RX receiver. The AS200TX transmitter will also display the alarm input and an audible alarm will be activated. The AS300RX receiver will displays the unit number and input of the activated transmitter. The alarm menu in the receiver will log the alarm time and date stamp it. Up to three telephone numbers will be texted giving details of the transmitter alarming and current temperature. The AS300RX receiver can be texted at any time to get details of current values in the AS200TX transmitter.

Up to three inputs are available on the transmitter. A common configuration would be to use input 1 to monitor the air temperature of the equipment, input 2 to monitor the sample temperature and input 3 to monitor the door open / closed condition. This configuration of the inputs will give maximum protection. All data will be recorded if web logging is employed on the system.



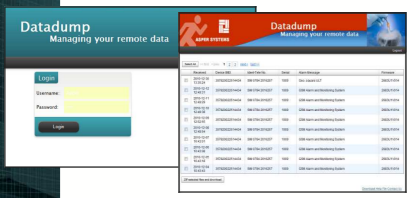
- Compact size. 110H x 65W x 27D (mm)
- Simple to use.
- Inputs available: Temperature, and Volt Free Contact.
- Temperature range -200°C to +100°C.
- Temperature transmitter resolution 0.1°C.
- Temperature transmitter accuracy better than 0.1°C across the full range.
- Front panel display of I/P1, temperature, time delay, unit number ID and alarm parameters.
- Temperature high and low alarms.
- Audible and visual indication of an alarm.
  - Adjustable time delay for temperature alarm. (0 to 90 minutes)

- Mains power failure alarm.
- Alarm information sent to the receiver AS300RX, giving details of transmitter unit and fault.
- Status and alarm indication on transmitter.
- Temperature, high & low alarms and delay time data transmitted every 15 minutes. This increases to every 10 minutes when in alarm..
- System self test.
- Rechargeable battery backup.
  - Easy calibration procedure / Auto calibration reminder customer set. Settings; None, 6 months or 1 year.
  - Designed bracket for easy installation and positioning.



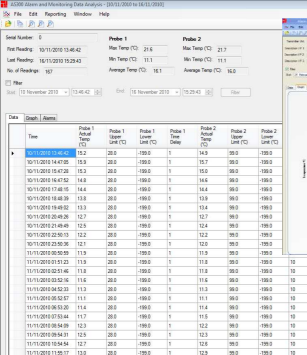
## Data Logging & Alarm Log for the AS300RX Receiver

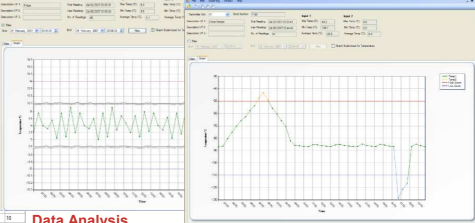
The AS300RX can log data which can be sent to a server, this data can be down loaded to a computer and stored. The data collected can be analysed using our data analysis software. The data interval stored will be every 15 minutes this is the interval that the AS200TX transmits its data to the AS300RX receiver. An alarm log is also kept giving details of all telephone calls to contact and acknowledgement personal, which are time and date stamped.



### **Data Dump**

Data from the AS300RX will be sent to the server once every 24 hours. The data can also be sent on demand by the user. To access the data a username and password is required. The data is organised into zip files and can be downloaded to the customers computer.





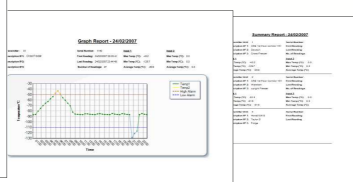
**Data Analysis** 

Data analysis software allows the user to look at the data in numerical and graphical forms. Information at the top of the screen is displayed for the selected unit. Information includes, Serial Number, First Reading, Last Reading, Number of Readings, Max Temp, Min Temp and Average Temp for I/P1 and I/P2.

The data in the columns displays information on Date, Time, Temperature Input 1, Temperature Input 2, High Alarm Set-point, Low Alarm Set-point and Delay Time. Graphs with scale breaks can be displayed by simply clicking on the graph tab.

The alarm log gives historical information of time, date, call direction, telephone numbers, alarm input and whether the call was successful or failed.





#### Reporting

Print out of the data can be done in three ways.

- Transmitter Report prints the data column view.
- *Graph Report* prints the graph view.
- Summary Report prints the "header" information for each transmitter and alarm log.



#### CALIBRATION

A calibration service can be offered for all our products.

#### 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

- ♦ ULT FREEZERS
- **LN2 STORAGE**
- **INCUBATORS**
- **ISOLATORS**
- **♦ CLEAN ROOMS**
- **♦ FREEZERS**
- FRIDGES
- **COLD ROOMS CULTURE ROOMS**
- **CLIMATE MONITORING**
- **CRYOGENICS**
- COMPOST
- TEMPERATURE, -200°C to

## System Specification and Functions

#### **AS300RX RECEIVER**

#### Number of AS200TX Transmitters per AS300RX Receiver

◆ 10 AS200TX

System expandable to 90 AS200TX

#### **Built in Communications**

- ♦ 3 Telephone numbers allocated for each AS200TX transmit-
- ♦ 3 Telephone numbers allocated per receiver.
- ♦ Web access for data and alarm history (Option)

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

♦ Over 4000 readings

#### Battery Back Up

♦ Rechargeable Batteries

#### **External Dimensions**

♦ 160H x 90L x 50D mm

#### **FUNCTIONS INITIATED FROM MOBILE PHONE**

- ◆ Enable or Disable AS300RX
- Setup Telephone Numbers, mobiles and land lines.
- ♦ Enquire Details from AS200TX transmitters Including Alarm Status, Temperature Readings, Alarm Log, Transmitter Signal Strength, GSM Signal Strength, Setup Values, Telephone Numbers and OGM Programmed, Amount of Credit in Sim Card.
- Acknowledge Alarms.
- ◆ Test Alarm Function.

#### **AS200TX TRANSMITTER**

#### Inputs

- ◆ Temperature and Volt Free.
- ◆ Temperature Range +100°C to -200°C.
- ◆ Temperature resolution 0.1°C.
- Temperature Accuracy 0.1°C.

#### Display

- Transmitter Unit Number
- Time Delay
- ♦ Temperature Input 1

## **Battery Back Up**

Rechargeable Batteries

#### **Passwords**

- Master and Acknowledger 4 digit password.
- Lock switch on receiver, disabling change of settings by mobile

#### **Telephone Alarm Messages**

Up to three telephone numbers can be programmed into the AS300RX for each AS200TX on the system. A text message will be sent to a mobile or a voice message sent to a land line. An additional three telephone numbers can be programmed into the AS300RX for power fail or test alarms. The outgoing message (OGM) can be up to 80 characters long and the value and input alarming is tagged on to the end of the OGM.

♦ Low Credit Warning text message and visual, audible warning on GSM Unit. (Sim Credit Warning only available on O2 and Vodafone)

- Scrolling display of Sim Number, Sim Credit, Signal Strength. (Sim Credit only available on O2 and Vodafone)
- ♦ Four Menu's :-, System, Alarm Log, AS200TX Temperature Readings and Transmitter Information.

#### **Alarms**

- ♦ High and Low Alarms.
- Adjustable Time Delay For Temperature Alarms (0 to 90 mins).
- Power Fail Alarm
- Status & Alarm information on transmitter.

#### Data

♦ All data transmitted including temperature, high & low alarms and delay time every 15 minutes.

#### **External Dimension**

♦ 110H x 65W x 27D mm

