



## Wireless Alarm & Monitoring System

# DATAssure™

### Comprehensive next generation wireless system providing affordable real time monitoring and alarms.

The DATAssure™ system provides all the features you would expect from a modern monitoring system, including a clear colour touchscreen, 12 hour battery back-up and up to 10 years plus data storage. Up to 300 sensors can monitor a variety of parameters including temperature, humidity, oxygen, carbon dioxide, liquid nitrogen level, and door status.

Each wireless sensor sends a reading every minute over the dedicated wireless network to the base station. The base station reviews the data against pre-set warning and critical alarm parameters defined by the user to

generate audible and visual alarms or alerts via email and SMS text.

DATAssure™ provides secure multi user access with the flexibility of being able to view the data, and react to alarms from any web enabled laptop, tablet and smart phone.

All data is stored in a secure tamperproof format for later review and report creation. The web interface provides access to real time data, alarm notifications, full audit trails, analytical graphing tools and a report generator – all via any standard browser.

- Customizable – to meet budgetary and technical requirements
- User friendly – easy to use web based system
- Constant protection – always on system providing 24 hours protection
- Comprehensive - vast array of different sensor types
- Suitable for 21 CRF Part 11 compliance

Want to find out more about monitoring? [enquiries@planer.com](mailto:enquiries@planer.com)



# Wireless Alarm & Monitoring System

DATAAssure™

TECHNICAL SPECIFICATIONS	
<b>Data &amp; Data Storage</b>	
Internal Memory Storage Period	150 sensors 6 months, 75 sensors 1 year, 30 sensors 2 years
Data Back-up Media	Integral – up to 8 Gb Micro industrial HD MMC
Back-up Memory Storage Period	150 sensors 4 years, 75 sensors 8 years, 30 sensors 10 years+
Back-up Frequency	Automatic – daily
Manual Back-up	Via Micro USB connection to a USB connected storage device
Battery Back-up	Yes, up to 12 hours during normal system operation
Display - Resistive Full Colour Touch Screen	Yes
Maximum Number of Sensor Inputs	300 wireless or hardwired sensors per base station
Resolution of the Sensor Readings	Integer to 3 decimal places as required
<b>Wireless Frequency</b>	
433 Mhz (Europe)	Yes
2.4 Ghz (ROW)	Yes
Wireless Transmission Distance	433 Mhz - 1 km (typically 250 meters in buildings) 2.4 Ghz - 100 m (typically 30-50 meters in buildings)
Range Extender Available	Yes
<b>Users &amp; Security</b>	
Max Number of Users	20
Network Connectivity	Yes
<b>Security</b>	
Username & Passcodes	Yes
Passcode Expiry	Yes
Multiple User Levels	Yes
Data Storage Rate	Automatic – daily
Browser Security	HTTPS capable
Email	SSL encryption capable
<b>System Alarms</b>	
Set Points	Upper & Lower Warning & Critical Alarm Set Points
Alarm Delays	User defined
Audible Alarm	Yes
Alarm Email	Yes
Relay Outputs	2
<b>Inputs / Outputs</b>	
Micro USB Output	Yes
Mini Din Input for External Hard-wired Hardware	Yes
Universal 5 V D C Power Adaptor	110 to 240 V Power supply

Specifications may change without notice. Third party trademarks acknowledged.

Ci057/V4

**Planer Limited**

110 Windmill Road, Sunbury-On-Thames  
Middlesex TW16 7HD, United Kingdom  
A Hamilton Thorne Company

**Tel:** +44 (0)1932 755 000  
enquiries@planer.com  
www.planer.com

**Manufactured by: Tek-Troniks**

Unit 21, Manvers Business Park, High Hazles Rd  
Cotgrave, Nottingham, NG12 3GZ, United Kingdom