# **GENII RADIO DATA LOGGING SYSTEMS**

Eltek Genll monitoring systems provide data logging and alarm generation for a very wide range of applications. Systems are already installed in museums, laboratories, storage and warehousing facilities, pharmaceutical, production, and domestic premises - just about any environment where accurate and reliable data is essential for monitoring, manufacturing, research or audit purposes.



Easy to use customised data loggers

**Radio Telemetry Logging System** 

Wireless connection of sensors 12 bit resolution for high accuracy

250 channel system capability Easy system design and installation Flexible configurations for permanent and

Complete turnkey system solution Range easily extended by Repeaters

Options for use in extreme ranges of

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temperature and physical environments

Tamperproof indoor or outdoor wall mounting

Eltek

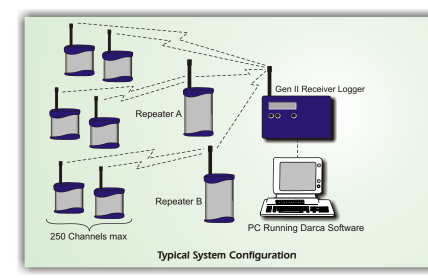
temporary installations

brackets

Features

• UHF

Radio Telemetry offers a cost-effective, flexible and practical alternative to hard-wired data logging systems without forfeiting system reliability or security. The use of telemetry does not restrict the range of sensor types that can be connected or measurement accuracy or metering capability. Licence exempt UHF frequencies are used and sensors can be located almost anywhere. Customised thermal barriers are available for through-process measurement in extreme temperatures.



### Transmitter Features

- Available with or without LCD display
- High performance crystal controlled transmitter compliant to EN 300-220
- Models with up to 15 channels
- Sensors can be integral, external or a combination of both
- Inputs available for Voltage, Current, Temperature, Pulse, Digital or Light
- Program from PC or Receiver Logger
- · Battery operation allows flexible and rapid installation
- · Powered by standard alkaline batteries
- 5 10 year battery life
- Compact size and light weight
- Unobtrusive rugged aluminium customised case and wall bracket

### **Receiver Logger Features**

- · Data Logger with integral receiver
- Alarm and GSM text output

Dual RS232 serial ports

- 24 hour built-in standby battery
- 247K readings expandable to 2M readings
- Transmitter battery alarm
- Display and keypad for "on line" metering
- Darca setup, graphing and data
   export software

# **GENII Rx250AL RECEIVER / LOGGER**

The RX250AL Receiver logger is the heart of a GenII logging system. It is not necessary to have a PC permanently connected and the built in battery means data logging is not interrupted if there is a temporary AC mains failure. Versions of the RX250AL are available to suit a broad spectrum of uses.

### **Common specifications**

Number of channels Number of transmitters Ambient temperature Humidity Power supply

Built-in batteries Backup battery life Memory Clock accuracy Dimensions Weight Case material Receiver Sensitivity Antenna connector Antenna

Up to 250 Up to 125 -10 to +55°C Up to 95% (non condensing) 12V DC at 500mA powered using type MP12U, input 97-263V AC) 6 x AA Ni Mh battery - 1.8Ah Typically 24 hours 247,000 readings expandable to 2,000,000 I second/day at 20°C D 60mm x W 180mm x H 120mm 1Kg inc. batteries Scratch resistant Nextel coated ABS PC/modem interface RS232C up to 38.4K Baud Crystal controlled UHF: 115dB SMA 50 ohm female Quarter wave standard, lightweight dipole optional



### **RX250** versions

RX250AL	is the basic version with one alarm providing change-over contacts
RX250ALD	two independent configurable common alarms - each output is a contact closure in alarm.
RX250REL8	8 independent configurable common alarms - each output is a contact closure in alarm
RX250REL16	16 independent and configurable common alarms - each output is a contact closure in alarm
RX250DAC8	8 analogue outputs (0-5VDC) for channels 1 to 8 corresponding to the associated transmitter sensor values.
RX250DAC16	16 analogue outputs (0-5VDC) for channels 1 to 16 corresponding to the associated transmitter sensor values.
SC250	version for use with Darca Secure software

### RX250DAC8 and RX250DAC16

RX250DAC8 and RX250DAC16 are versions of the RX250AL receiver logger providing analogue outputs (0-5VDC) for the first 8 or 16 input channels of the RX250AL. This option enables integration of the GenII radio logger system with BMS or Control systems.

- Full functionality of RX250AL, including datalogging and metering features.
- · Provides wireless connected sensor outputs for use with, for instance BMS and control systems
- 12 bit resolution for high accuracy
- High quality screw cage terminals for easy connection.
- Transmitter input e.g. -50 to +150°C presented as 0-5VDC.
- Full battery backup
- · 250 channel system capability with first 8 or 16 channels providing analogue outputs.
- Easy system design and installation
- · Suitable for permanent and temporary installations



# **GENII TELEMETRY TRANSMITTERS**

### Sensors can be located almost anywhere, giving a system which is simple to install and use.

Eltek's telemetry transmitters are designed to complement each other, sharing a common case style, RF specification, battery system and choice of antennas. GD models have a display. For details see table on next page.

### **Built-in Temperature**

Built-in temperature GC-05, GD-05 Built-in temperature and humidity GC-10, GD-10



Built-in temperature and humidity and input for thermistor temperature GD-11

### Temperature

23.9



Thermocouple sensors GS-21, GD-21 (1 input) GS-24, GD-24, GD-24H (4 inputs)

### Thermistor sensors

GC-12 (2 inputs), range (-40 to 70°C) GS-31, GD-31 (1 input) GS-32, GD-32 (2 inputs) GS-34, GD-34 (4 inputs) GS-38, GD-38 (8 inputs)

### Platinum resistance sensors

GS-52, GS-52H, GD-52, GD-52H (2 inputs)

### Temperature and humidity

GC-13E, GD-13E (1 input) GD-14E, GD-14R (Plus 2 basic thermistor inputs)

### Voltage and Current

19.8

### Inputs for voltage or current GS-42 (2 inputs) GS-44 (4 inputs) sensor supply: 12V / 5V @ 50mA external sensor supply switching

Event inputs - Volt free or digital GC-60 (2 inputs)

GS-61 (8 inputs)

Pulse inputs - Volt free or digital GS-62 (2 inputs)





(GS-44 only)

Built in ultraviolet and visible light with temperature and humidity GL-70 External ultraviolet and visible light with temperature and humidity GS-71, GS-72

Event / Pulse

# GENII TELEMETRY TRANSMITTERS

EN300-220

10mW

### **Common Specifications**

RF specification				
RF power				
Environment specification:				
Compliant to EN300-220				
Actual				
Humidity				
Environmental rating				
Dimensions (footprint)				
Height and weight				
Battery endurance				
Transmission interval range				
Indicator (red LED)				

Control (concealed)

Antenna socket

-10 to +55°C -30 to +65°C 100% non condensing IP40 78 x 41mm (model dependant) > 5 years (interval set to 5 minutes) (less for GL-70 and GS-40 series) 1 sec to 4 hours transmit active/on/off test mode / hibernate

### **RHT10- D Probe**

The Eltek RHT10-D is a compact and robust stainless steel, precision humidity and temperature probe. The detachable probe head houses a calibrated sensor. Designed for use with the GC-13E, GD-14E, GD-14E, GD-14R and GDEx16 transmitter.

Dimensions: L 66mm x Dia. 10mm weight: 18g (probe only)

Temperature:

 $\begin{array}{l} \mbox{Range: -40 to +85°C} \\ \mbox{Resolution: 0.1°C} \\ \mbox{Accuracy: } & \pm 0.4°C \ (+5 \ to +40°C) \\ & \pm 1.0°C \ (-20 \ to +80°C) \end{array}$ 



Relative Humidity:

Range: 0 to 100% Resolution: 0.1% Accuracy: ±2% (10 to 90%Rh) ±4% (0 to 100%Rh)

Innuts	Range	Resolution	Δοςμείον	Case Heigh	
•				85 mm	
		,			
1 x built-in temperature	-30 10 65-0	0.150	( )	85 mm	
1 x built in PH	0 100%	0.40/	· · · · · ·		
	0-100%	0.1%			
			±4% (0 to 100%Rh)	~	
				85 mm	
· · · · ·					
2 x external thermistor temperature	-40 to 70°C	( ,	( )	85 mm	
			, ,		
		. ,	· · · · · ·		
1 x external RH (RHT10-D)	0-100%	0.1%	±2% (10 to 90%Rh)	85 mm	
		0.1°C	±4% (0 to 100%Rh)		
1 x external temperature (RHT10-D)	-40 to +85°C		±0.4°C (+5 to +40°C)		
			±1.0°C (-20 to +80°C)		
1 x external RH (RHT10-D)	As GS-13E			85 mm	
1 x external temperature (RHT10-D)	As GS-13E				
2 x external thermistor temperature	As GC-12				
1 x external RH (Rotronic Hygroclip S3)	0-100%		At 23°C ± 1.5%rh	85 mm	
1 x temperature (Rotronic Hygroclip S3)	-40 to +85°C		At 23°C ± 0,3K		
2 x external thermistor temperature	As GC-12				
1 x external T or K type thermocouple temperature	-200 to 200°C	0.1°C/0.2°C	±0.3°C	115 mm	
1 x external T or K type thermocouple temperature with built–in audible and visual alarm.	As GS-21			115 mm	
4 x external T or K type thermocouple temperature	As GS-21			115 mm	
4 x external K type thermocouple temperature	-200 to 1200°C	0.5°C	±2.0°C	115 mm	
1 x external type U thermistor temperature	-50 to 150°C	0.1°C (-25 to +100°C)	±0.2°C (-25 to +100°C)	115 mm	
		0.2°C (-40 to +125°C)	±0.4°C (-40 to +125°C)		
2 x external type U thermistor temperature	As GS-31			115 mm	
4 x external type U thermistor temperature	As GS-31			115 mm	
8 x external type U thermistor temperature	As GS-31			115 mm	
2 x external voltage or current with sensor supply sensor supply: 12VDC / 5VDC 50mA	0-1V DC	0.25mV	±0.5mV	115 mm	
	0-10V DC	2.5mV	±5mV		
	0-20mA DC	~5.4uA	25uA		
	4-20mA	0.05%	0.1%		
4 x external voltage or current			115 mm		
				115 mm	
				115 mm	
2 x state indications				85 mm	
	Volt free contacts or signal <1V / >2.5, max 5V			115 mm	
8 x state indications	As GC-60		0 to 10.000 counts, max. frequency 100Hz		
8 x state indications	As GC-60	ts max frequency 100H	7		
2 x pulse inputs	0 to 10,000 coun	ts, max. frequency 100H	Z	115 mm	
2 x pulse inputs 1 x built-in temperature and RH	0 to 10,000 coun As GC-10		Z		
2 x pulse inputs	0 to 10,000 coun As GC-10 0-4,000 Lux	0.1Lux	Z	115 mm	
2 x pulse inputs 1 x built-in temperature and RH 1 x visible light	0 to 10,000 coun As GC-10 0-4,000 Lux 0-200 KLux		z	115 mm	
2 x pulse inputs 1 x built-in temperature and RH	0 to 10,000 coun As GC-10 0-4,000 Lux 0-200 KLux 0-5000 mW/M <sup>2</sup>	0.1Lux	z	115 mm	
2 x pulse inputs 1 x built-in temperature and RH 1 x visible light	0 to 10,000 coun As GC-10 0-4,000 Lux 0-200 KLux 0-5000 mW/M <sup>2</sup> 0-10,000	0.1Lux	z	115 mm	
2 x pulse inputs 1 x built-in temperature and RH 1 x visible light 1 x UV light	0 to 10,000 coun As GC-10 0-4,000 Lux 0-200 KLux 0-5000 mW/M <sup>2</sup> 0-10,000 μW/Lumen	0.1Lux	z	115 mm 135 mm	
2 x pulse inputs 1 x built-in temperature and RH 1 x visible light	0 to 10,000 coun As GC-10 0-4,000 Lux 0-200 KLux 0-5000 mW/M <sup>2</sup> 0-10,000	0.1Lux	z	115 mm	
	<ul> <li>1 x external RH (RHT10-D)</li> <li>1 x external temperature (RHT10-D)</li> <li>2 x external thermistor temperature</li> <li>1 x external RH (Rotronic Hygroclip S3)</li> <li>1 x temperature (Rotronic Hygroclip S3)</li> <li>2 x external thermistor temperature</li> <li>1 x external T or K type thermocouple temperature</li> <li>1 x external T or K type thermocouple temperature with built-in audible and visual alarm.</li> <li>4 x external T or K type thermocouple temperature</li> <li>4 x external T or K type thermocouple temperature</li> <li>1 x external T or K type thermocouple temperature</li> <li>4 x external T or K type thermocouple temperature</li> <li>2 x external K type thermocouple temperature</li> <li>1 x external type U thermistor temperature</li> <li>2 x external type U thermistor temperature</li> <li>8 x external type U thermistor temperature</li> <li>2 x external type U thermistor temperature</li> <li>2 x external type U thermistor temperature</li> <li>4 x external type U thermistor temperature</li> <li>2 x external type U thermistor temperature</li> <li>4 x external type U thermistor temperature</li> <li>2 x external voltage or current with sensor supply sensor supply: 12VDC / 5VDC 50mA</li> <li>4 x external voltage or current</li> <li>2 x 2 or 4 wire Pt100 temperature</li> </ul>	1 x built-in temperature       -30 to 65°C         1 x built-in temperature       -30 to 65°C         1 x built-in temperature and RH       As GC-10         1 x external thermistor temperature       As GC-12         2 x external thermistor temperature       -40 to 70°C         1 x external RH (RHT10-D)       0-100%         1 x external RH (RHT10-D)       -40 to +85°C         1 x external temperature (RHT10-D)       As GS-13E         1 x external RH (RHT10-D)       As GS-13E         1 x external temperature (RHT10-D)       As GS-13E         1 x external temperature (RHT10-D)       As GC-12         1 x external RH (ROTORIC Hygroclip S3)       0-100%         1 x temperature (Rotronic Hygroclip S3)       0-100%         1 x external T or K type thermocouple temperature       As GS-21         1 x external T or K type thermocouple temperature       As GS-21         1 x external T or K type thermocouple temperature       -200 to 1200°C         1 x external type U thermistor temperature       As GS-31         4 x external type U thermistor temperature       As GS-31         2 x external type U thermistor temperature       As GS-31         2 x external type U thermistor temperature       As GS-31         2 x external type U thermistor temperature       As GS-31	1 x built-in temperature       -30 to 65°C       0.1°C         1 x built-in temperature       -30 to 65°C       0.1°C         1 x built-in RH       0-100%       0.1%         1 x built-in temperature and RH       As GC-10         1 x external thermistor temperature       As GC-12         2 x external thermistor temperature       -40 to 70°C       0.1°C (-15 to +40°C) 0.2°C (-29 to +65°C)         2 x external thermistor temperature       -40 to 70°C       0.1°C (-15 to +40°C)         1 x external thermistor temperature       -40 to 70°C       0.1°C (-15 to +40°C)         0.2°C (-29 to +65°C)       0.3°C (-36 to +70°C)       0.4°C (-40 to -36°C)         1 x external RH (RHT10-D)       0-100%       0.1%         1 x external RH (RHT10-D)       As GS-13E	1 x built-in temperature         -30 to 65°C         0.1°C         ±0.5°C (-10 to +55°C)           1 x built-in temperature         -30 to 65°C         0.1°C         ±0.4°C (+5 to +40°C)           1 x built-in temperature         -30 to 65°C         0.1°C         ±0.4°C (+5 to +40°C)           1 x built-in temperature and RH         As GC-10         ±2% (10 to 90%Rh)         ±2% (10 to 90%Rh)           1 x external thermistor temperature         As GC-12         ±0.4°C (-15 to +40°C)         ±0.2°C (-15 to +40°C)           2 x external thermistor temperature         -40 to 70°C         0.1°C (-15 to +40°C)         ±0.2°C (-29 to +65°C)           0.3°C (-36 to +70°C)         0.4°C (-40 to -36°C)         ±0.4°C (-40 to -36°C)         ±0.4°C (-40 to -36°C)           1 x external RH (RHT10-D)         0-100%         0.1°C         ±0.4°C (-40 to -36°C)         ±0.4°C (+40 to -36°C)           1 x external temperature (RHT10-D)         -40 to +85°C         0.1°C         ±0.4°C (+5 to +40°C)         ±1.0°C (-20 to +80°C)           1 x external RH (RHT10-D)         As GS-13E         ±2 x external temperature (RHT10-D)         As GS-13E           1 x external RH (RHT10-D)         As GS-13E         ±2 external temperature (Rotronic Hygroclip S3)         -40 to +85°C         At 23°C ± 1.5%rh           1 x external Tor K type thermocouple temperature         As GC-12         ±2 external	

Eltek can supply other ranges or input types. Please contact Eltek or your distributor for more details.

# **GENII RADIO DATA LOGGING SYSTEMS**

### Eltek Support

Eltek's Technical help line is there to assist from project conception to completion and beyond. A three year warranty is standard. Visit www.eltekdataloggers.co.uk for full details on our products together with the latest updates, downloads and applications.

Technical Specifications						
Common Features GenII Radio data logging system A		Accessories				
UHF* Frequency	434.225MHz (Europe and countries where applicable)	External antenna WBG	Light weight dipole Wall bracket for added security and			
Compliant to	EN 300-220		difficult surfaces			
Range	200 - >1000 metres dependent upon					
	environment. Contact Eltek for more details.					

\*Other frequencies available - please contact Eltek.

### Software

### Darca Plus

Downloading And Remote Control Application

- System set-up
- Data analysis
- Connection to data logger via PC serial port
- Remote connection via modem land line or GSM
- Export to popular spreadsheets
- Intuitive use and Wizard for first time users
- Real time metering
- Real time graphing
- Graph display options include: 3D, zooming, custom axes, statistics including threshold
- Engineering units conversion on graphs
- Customise and save graphs
- Insert text/comments at points of interest on graph
- Graphing can be paged or scrolled
- "Shed" scheduling utility
- Settings can be password protected
- Transmitter low battery warning and voltage display
- Set up transmitters from Darca
- SMS messaging using GSM modem
- Ethernet (LAN/WAN) connectivity using external adaptor
- Program transmitter from PC or Receiver Logger

### Darca Secure

### FDA 21 CFR Part 11

Darca Secure is a version of the Darca Plus software designed in line with the recommendations as prescribed in FDA 21 CFR Part 11. It is primarily for the Pharmaceutical market and requires a special Data Logger type SC250.

- Tamper proof and secure data
- Audit trails
- · Administrator and user hierarchy

### Darca Heritage

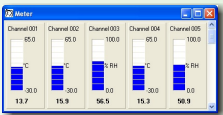
Darca Heritage has been designed specifically for conservation monitoring on a user-definable 'site', with sensors being referred to according to their physical location. It provides tools for updating site data automatically and analysing it either graphically or statistically.



- Physical 'Zoning' of site
- User formulae creation
- Multi-level user access control
- Template creation
- Report generation
- Download Scheduling







# **GENII RP250GD REPEATER**

The RP250GD receives and rebroadcasts signals from GenII transmitters, significantly extending the distance over which a system can operate. Multiple repeaters can be used in a system.

### Features

- Contains high performance receiver and transmitter compliant to EN 300-220
- · LCD indicates on-air transmitter identity, status and signal strength
- Extends range of transmitters many fold
- · Multiple repeaters can be used, enabling difficult sites to be covered easily
- Mains powered with built-in rechargeable batteries to provide up to 48 hours standby in the event of a mains failure.
- Free standing or wall mountable
- · Antenna socket permits use of external antenna to improve performance in difficult conditions
- Software is used to configure the repeater, download transmitter activity data and specify transmitter authorisation.

### **Specification**

Ambient temperature: Humidity: Power supply:

Batteries: Backup battery life: Dimensions: Weight: Receiver/Transmitter: Antenna connector: -10 to +55°C
Up to 95% (non condensing)
12V DC at 500mA
(Type MP12U, 97-263V AC input)
1.8AH Ni MH pack
Typically 24 to 48 hours dependant on activity
D 41mm x W 80mm x H 125mm
500g inc. batteries
Crystal controlled
SMA 50 ohm female

# **INTRINSICALLY SAFE TRANSMITTERS - GDEx15 & GDEx16**

- ATEX groups IIA and IIB, classes T1, T2, T3 and T4.
- Battery life > 5 years (Lithium primary cell)
- · LCD screen displays real time values of RH and temperature
- Approved RH & temperature probe and temperature only probe available
  - External inputs: GDEx15 temperature
    - GDEx16 RH & temperature



FD1079 06/02/07 CE

Guarantee Equipment manufactured by Eltek is guaranteed against faulty materials or workmanship for three years. For repairs carried out under guarantee, no charge is made for labour, materials or return carriage.



J & S Instruments, Inc. 3071 State Route 72 South Springfield, OH 45505-5023

Phone 937-325-7499 Fax 937-323-9588 sales@jsinstruments.com