

GENII RADIO TELEMETRY DATA LOGGING SYSTEM



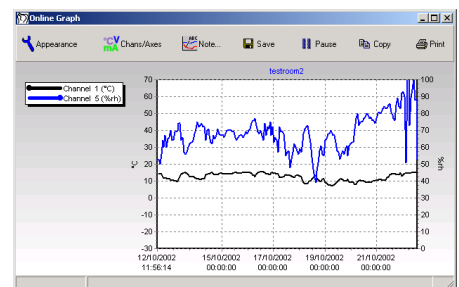
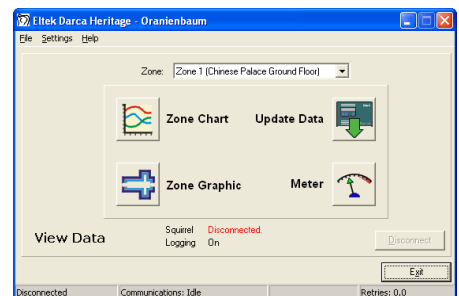
The Eltek GenII radio telemetric monitoring systems provide data logging and alarm generation for the Museums & conservation sector, where accurate and reliable environmental monitoring is essential. Radio telemetry offers a cost-effective, flexible and practical alternative to hard-wired or stand alone data logging systems without forfeiting system reliability or security. Licence exempt UHF frequencies are used and sensors can be located almost anywhere.

System features:

- UHF wireless connection of sensors
- 12 bit resolution for high accuracy
- 250 channel system capability
- Easy system design & installation
- Flexible configurations for permanent & temporary installations
- Range easily extended by repeaters
- Tamperproof indoor or outdoor wall mounting brackets
- Option of alarm with SMS messaging using GSM modem
- Transmitter battery alarm
- Darca Heritage software specifically designed for conservation monitoring
- 3-year warranty.

Transmitter features:

- Available with or without LCD display
- High performance crystal controlled transmitter compliant to EN300-220
- Models with up to 15 channels
- Sensors can be integral, external or a combination of both
- Program from PC or receiver logger
- Powered by standard alkaline batteries with 5+ year battery life.
- Compact, lightweight but rugged aluminium case



Darca Heritage Software

*Novatron Scientific Ltd, Novatron House, 46 London Road, Horsham, West Sussex RH12 1AY
Tel: +44 (0)1403 754416 Fax: +44 (0)1403 754480
email: sales@novatron.co.uk website: www.novatron.co.uk*