Comark EVt2

Multi-Use Transport Logger

Keeping temperature sensitive products, materials and ingredients within required temperature limits is vital. Customers demand it, consumers rely on it and regulations insist on it - but how to prove it?

Comark EVt temperature logger is robust, low cost and easy to use and provides a highly efficient method of logging over any distance to check that goods are kept at optimum temperatures.

Using Comark EV software, EVt loggers can be programmed to record the temperature at various stages of a journey, and the results later downloaded to a PC for immediate analysis and storage of permanent records.

- Certified to meet Transport Standard EN 12830:1999
 EVt2 is the perfect choice for cold chain applications
- Water and dustproof sealed to IP67 standards for long life expectancy and accuracy
- Large memory capacity with 3000 memory capacity
- **LED screen** allows instant local checks on current readings and alarms
- Alarm indication lights instantly warn of potentially unsafe conditions allowing instant corrective actions
- Flexible logging frequency from 1 second to 99 hours
- Ideal for HACCP and other quality systems
- Professional Version of software aids 21CFR Part 11 Compliance
- EVCRU Interface required to download data to a PC

Comark uses BioCote®, the only antimicrobial solution to be awarded HACCP International Certification, to provide an important extra level of defence against cross-contamination.







ACTIVE

ACTIVE



Temperature Measurement			
Sensor	Thermistor		
Measurement Range EVt2	-30°C to +70°C, -22°F to +158°F		
Scales	°C and °F		
Displayed Resolution	0.1°		
System Accuracy at +23°C Thermistor	±0.5°C / ±0.9°F		
Channels	Single internal sensor only		
Memory	3000 samples		
Communications	Via infra-red interface		
Logging Start/Stop/LCD	Single multi-function button operation		
Logging Frequency	Programmable between 1 second and 99 hours		
Internal Sensor Response Time	T90 = 15 to 30 minutes in ambient air		
Ambient Storage	As measurment range		
Environmental Protection	IP65 BS EN 60529 IEC529		
Battery Type	Non-replacable 1/2 AA Lithium		
Battery Life, based on 15 min log rate at +20°C / +68°F with alarms off	24 months		
Case Material	Food Safe polycarbonate		
Dimensions	88mm L x 80mm W x 35mm D		
Weight	77g/2.73 oz		

EVt Display

LCD display shows all essential information before,during and after logging. Automatic scroll function,available after logging has ended, enables the following data to be seen. Ideal for decision making before downloading or where this is not possible:



A. Maximum logged temperature



B. Minimum logged temperature



C. Average logged temperature



D. Cumulative time logged temperature are in programmed high alarm zone



E. Cumulative time logged temperature are in programmed low alarm zone

EV Software

There are two variants of the proven software package for programming, data retrieval and data storage.

EV Software - General Use Version

- Quick program function
- Extensive data presentation options in tabular and graphical form
- Selectable high and low alarm levels
- · Selectable logging interval

EV Pro - Professional Version

Specification as general use version plus:

- Enhanced security options to aid compliance with 21CFR Part 11 requirements
- Additional data analysis including mean kinetic temperature and pasteurisation values.



Technical Specification

WARRANTY

All Comark instruments have a minimum one year warranty unless otherwise stated. The warranty period for temperature probes is for six months and all other probes and electrodes are unwarranted because the conditions of use are beyond our control. The Comark warranty covers manufacturing defects and component failures on all products returned to Comark premises and applies worldwide. The warranty does not affect your statutory rights. In line with our policy of continuous development we reserve the right to alter any product specifications without notice. All products are covered by our Quality Management System which is compliant with BS EN ISO 9001:2008 for the design, manufacture, supply, service, repair and recalibration of electronic measuring instruments and equipment.

BIOCOTE®

Selected Comark thermometers, probes and data loggers have BioCote's silver techology incorporated into instrument cases and probe handles at the time of manufacture. The antimicrobial finish inhibits the growth of bacteria, reducing the risk of cross-contamination and infection in the environment. BioCote® has been officially recognised for its benefits within the food industry with HACCP International Certification. HACCP International Certification supports organisations that demonstrate food safety excellence in non-food products that are designed for, or are commonly used in, the food industry. BioCote® is the only antimicrobial solution to be awarded HACCP International Certification.

Distributed by:			

C206/2/EN © Comark Instruments

Comark Instruments

52 Hurricane Way Norwich, Norfolk NR6 6JB, United Kingdom

Tel: 0844 815 6599 Fax: 0844 815 6598

Email: sales@comarkinstruments.com





Comark Instruments (USA)

PO Box 500 Beaverton, OR 97077, USA Tel: (800) 555 6658

Fax: (503) 644 5859 Email: sales@comarkusa.com

