



)INNO·Log

110 Days	
----------	--

Min Temp: +1°C Start Delay: O

Max Temp: +32°C Log Interval: 10 min

ON ALARM

START STATUS STOP

KELVIN







ULTIMATE GENERATION

SINGLE-USE USB DATA LOGGER

FOR TEMPERATURE MONITORING

PHARMACEUTICAL

FRESH

FROZEN

TECHNICAL

PLUS & FEATURES

2 Years Shelf Life	Automatic PDF & CSV Report on board	Up to 180 days recording	Comes with a 6 points Certificate of Validation	Secure and easy download of encrypted data files	Up to 5 alarm limits
Built-in USB Connector	Protection	class gener	ftware Jired Compl 160C Condi for air	alified for ansport use with the second second second second second second second second sec	Swiss quality EEE A quality product designed in Switzerland







NIST



RoHS



		Waterproof sealed bag
110 Days	KELVIN	
Min Temp: +1 °C	Max Temp: +32 °C	USB Connector
Start Delay: O	Log Interval: 10 min	Start/Stop button

INNO-Log

TECHNICAL SPECIFICATIONS

DEVICE TYPE	Single use electronic data logger
SENSOR TYPE	Internal digital sensor with self calibrating function
TEMPERATURE UNIT	°C or °F
TEMPERATURE RANGE	30°C to +70°C
ACCURACY	±0.3°C-20°C/+40°C otherwise ±1.0
RESOLUTION	0.1°C/°F
TIME REFERENCE	UTC+00 (UTC = GMT)
STORAGE CAPACITY	16.000 Measurements
RECORDING INTERVAL	10 min standard, other settings on request
RUN TIME / SAMPLING DURATION	Up to 180 days
SHELF LIFE	2 years (CR2450 Battery)
START / STOP MODE	Push start/stop button. Automatic stop when connected to computer
STATUS INDICATOR	Power on and alarm indication led
REPORTING	Automatic generation of PDF and CSV reports on- board. Certificate of Validation as hardcopy in the box and PDF in memory
COMPUTER INTERFACE	USB 2.0
SIZE	95mm x 55mm x 4.5mm
WEIGHT	18g
ALARM CONFIGURATION	Up to 2 alarm thresholds (optional)
DELIVERY CONTENTS	Dispatch documents, Certificate of Validation and sealed pouch
CERTIFICATIONS	EN12830, CE, NIST, FCC, Calibration, NVLAP NIST traceable
VALIDATION RATIONALE	Available on request
PROTECTION CLASS	IP67/NEMA 6

EASY TO MANAGE



KELVIN SOLUTIONS