

INNOLOG

OINNO-LO	1g (88) (888)	
110 Days		Kalvin.
Min Temp:+1*C	Max Temp:+32°C	START
Start Delay:0	Log Interval : 10 min	





Single Use

WE LOVE TO HEAR FROM YOU

Innolabel

+32 (0)4 74 88 10 44

chris@innolabel.eu

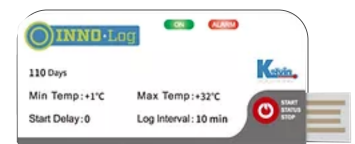
www.innolabel.eu

+32 (0)4 97 37 52 79

tom@innolabel.eu

INNO-CHECK DRY ICE





Your benefits at a glance:

- 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

Main Features		
USAGE TYPE	Single use electronic data logger	
SENSOR	Internel digital sensor with self calibrating function	
TEMPERATURE UNIT	°C / °F	
TEMPERATURE RANGE	30°C 70°C (86°F 158°F)	
ACCURACY	+/-0.3°C 20°C/40°C +/-1°C (other)	
RESOLUTION	0.1°C	
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 / WEIGHT	95mm x 55mm x 4.5mm (L x W x H) 18g	
VALIDATION RATIONALE	Available on request	
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 traceble	
PROTECTION CLASS	IP67 / NEMA 6	