



T-Stream MUTM

Multi Use USB Data Logger for Temperature & Humidity measurement and recording





from -30°C to +70°C from 0% to 100% RH

PHARMACEUTICALS

AND MEDICAL DEVICES

-(\$P)

FRESH

AND FROZEN FOOD

COLD CHAIN LOGISTICS



CUT FLOWERS

AND FRESH PLANTS



PLUS & FEATURES

- 2 Years Shelf Life
- Automatic PDF & CSV Report
- Comes with a 6 points Certificate of Validation
- Secure and easy download of encrypted data files
- User-programmable alarm thresholds for both temperature and humidity

Built-in USB Connector



Directly plug into PC, no cable required

IP67 Protection class



Food-safe and water-proof packaging

Automatic PDF generation



No software required

Qualified for air transport use



Complies to RTCA/DO-160G environmental conditions, qualified for air transport also in enabled mode

Unique identification



S/N unique identification barcode on double stickers

Swiss quality



A Swiss quality concept









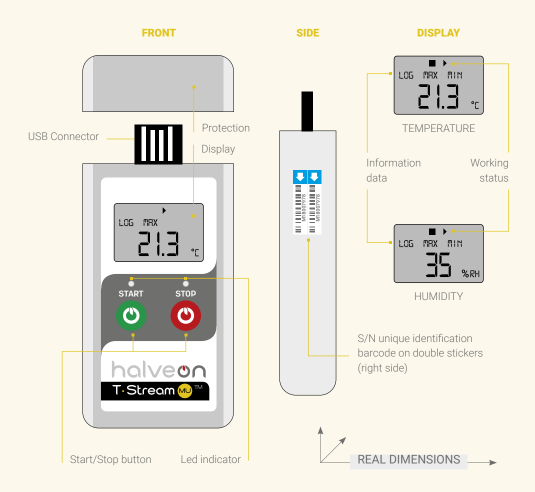






T-Stream W





TECHNICAL SPECIFICATIONS

MEASUREMENT RANGE	Humidity 0%~100%RH, Temp -30°C ~70°C
ACCURACY	±3%RH; ±0.5°C (-20°C ~ +4 0°C), ±1.0°C (other range)
RESOLUTION	0.01%RH typically, 0.01°C/°F
RECORDING OPTIONS	Delayed or Push-To-Start Logging
NUMBER OF CHANNELS	2 Channelshumidity and temperature
MEMORY CAPACITY	32000 readings
INTERVAL	Programmable (1M-24 H) (Default 10 mins)
ALARM RANGE	Programmable high or low limits for each channel
START DELAY	Programmable (1M-24 H) (Default 10 mins)
SHELF LIFE / BATTERY	Typically 2 Years with CR24 50 Battery (Dependant on Sampling Rate and Environment)
LCD DISPLAY	High Contrast with 2 and a Half Digits
REPORT GENERATION	Automatic PDF Report
TIME ZONE	UTC+0:00 (Default)
DEMENSION	85mm x 45mmx 18 mm
N.W.	25g