

PCE Americas Inc.
711 Commerce Way
Suite 8
Jupiter
FL-33458
USA
From outside US: +1
Tel: (561) 320-9162
Fax: (561) 320-9176
info@pce-americas.com

PCE Instruments UK Ltd.
Units 12/13
Southpoint Business Park
Ensign way
Hampshire / Southampton
United Kingdom, SO31 4RF
From outside UK: +44
Tel: (0) 2380 98703 0
Fax: (0) 2380 98703 9
info@pce-instruments.com

www.pce-instruments.com/english www.pce-instruments.com

Technical Data Logger PCE-HT 71N

Data Logger PCE-HT 71N

mini Data Logger for prolonged measurement of temperature and relative humidity, 32k memory, USB port, software to calculate dew point, powered by a long-life lithium battery

The PCE-HT 71N Data- Logger detects air temperature and humidity and stores readings to its internal memory. ThisData- Logger is compact and has enough memory to store up to 32,000 readings, 16,000 for each parameter, and is used above all as a Data- Logger, in supermarket refrigeration units, refrigerated transport, warehouses and other temperature controlled environments. The device works as a Data- Logger that records climatological data in spaces with controlled conditions. Data can be transferred to a computer via the USB port. The device can be activated manually or can be preprogrammed to start and stop on specific dates and times as well as setting the intervals at which measurements will be taken, allowing it to be left to record data unsupervised. Once transferred, data can be analysed on a computer. The software also calculates dew point. The internal clock allows the user to accurately assess the results. One special characteristic is that the device is powered by a removeable 3.6V, long-life lithium battery. Depending on how often the device is used, the battery could last up to a year.

- -32k of memory
- -USB port
- -includes software for calculating dew point and analysing data in a computer
- -includes a wall mount
- -adjustable date and time (loses 3 seconds per month)
- -measurement intervals adjustable from every 2 seconds up to every 24 hours
- -Long-life lithium battery
- -non-volatile EEPROM
- -status indicated by way of 2 LEDs, including alarm
- -programmable alarm limits across entire measurement range
- -replaceable battery

Technical Specifications

Measurement ranges 0 to 100% r.h. / -40 to 70°C

Accuracy ±3% r.h. / ±1°C

Resolution 0.1% r.h. / 0.1°C

Sensors internal (humidity and temperature)

Memory max. 32,000 readings (16,000 for each parameter)

Measurement intervals adjustable from 2, 5, 10 sec. up to 24h

Start and stop date and time programmable

Alarm limit adjustable

Status indicator via two LED LEDs (recording data / alarm)

Interface USB

Software included with the device

Dew point temperature calculated by the software once data has been

transmitted (accuracy:±2°C)

Power 3.6V lithium battery

(life: approx. 1 year)

Positioning - can be wall mounted or placed anywhere on a flat surface

Operating conditions -40 -40 to 70°C / 0 to 100% r.h.

Enclosure ABS plastic

Dimensions 101101.5 x 30mm

Weight 25g

Delivery contents:

1 x PCE-HT 71N Data Logger

1 x mains adaptor

1 x battery

1 x software

1 x user's manual