## Vaisala HUMICAP® HMT140 Wi-Fi Data Logger

#### **Outer Casing**

IP65 rated enclosure provides total protection from dust and contact and allows device to be sprayed down in applications with demanding cleaning methods.

#### **IR Sensor**

The infrared sensor detects motion to turn the LCD panel on - this saves on power since the HMT140 only shows its parameters when you need it to. Triggering the sensor also causes the device to send a data packet to the viewLinc monitoring system. When operating on batteries, the HMT140 sends data every 15 minutes, or when an alarm condition is detected.

#### **Service Button**

Allows users to reset the battery counter and forces the internal beeper to an on/off condition. In case you don't want the HMT140 beeping in a quiet lab.

#### **Configuration Header**

This is how we configure the device to be set up for Wi-Fi. It allows direct connection to a USB port. Because there's no way to find available networks on this device, as you do with a laptop, the configuration header allows the device to connect to a laptop by USB in order to be configured and connect to the network.

#### **Fixed Probe**

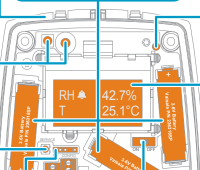
Included is the HMP110 Digital RH & Temperature fixed probe, which is field replaceable and contains all calibration details. viewLinc's event log will record any sensor swap-outs, ensuring your audit trail is complete and compliant.

### Want to know more?

See the Quick Start & User Guides at www.vaisala.com/hmt140 or contact sales@vaisala.com

#### **Batteries**

The HMT140 uses 3 AA 3.6 volt lithium batteries giving a life of up to 18 months continuous use. These can be replaced by the user with industrial grade lithium batteries.



#### **Status LED**

The LED blinks when there's an alarm condition, providing a local, visual, and autonomous alarm that is not reliant upon server uptime to notify personnel of an excursion.

The limits for the sensor are stored locally and the local alarm functions with these limits.

#### **Optional LCD**

Displays two channels of almost any parameter you want to measure via digital or analog inputs. Indicates any channel in an alarm state by showing a little alarm bell next to the value.

#### **Power Switch**

This enables unit shut down to save power during transport or storage.

#### **Cable Bushing**

Cable gland and grommet allows optional external power to be used, which can extend the use of the device beyond its battery life. This can also function as an additional optional wire port within the enclosure.

#### **Cable Grommet**

Optional wire port cable gland, cable grommet, or conduit fitting.

#### **Internal Data Storage**

(Not shown) This stores data during power outage or network downtime so no data is ever lost. The logger's history is always backfilled to the viewLinc monitoring system.

#### Channel Wire Terminal There are 2 available channels for

voltage, Current, or contacts. There is also an optional 9 - 30 VDC external input to power the unit in place of the batteries.



# VAISALA



#### Distributed by: Kenelec Scientific Pty Ltd 1300 73 22 33 sales@kenelec.com.au www.kenelec.com.au



Ref. BZ11275E1N-B @ValISalia ZO15 This material is subject to copyright protection, with all copyrights retained by Vaisala and its individual partners. All rights reserved. Any logos and/or product names are trademarks

copyrights retained by Valsala and its individual parties. An rights reserved. Any logos and/or product names are trademarks of Valsala or its individual partners. The reproduction, transfer, distribution or storage of information contained in this brochure in any form without the prior written consent of Valsala is strictly prohibited. All specifications — technical included — are subject to change without notice.

www.vaisala.com

CE