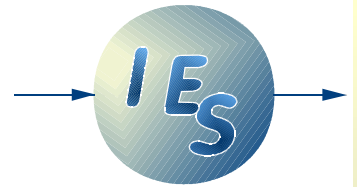


# IES 1408 Wireless ATD Monitor



## PRELIMINARY SHORTFORM DATA

ATD monitoring device displays temperature history, signals alarm in case of out-of-corridor conditions and makes the 1400 bus available to wireless clients, for example notebook computers or stationary ethernet nodes.

- ☺ **Dimensions 120 x 60 x 25 mm<sup>3</sup>**
- ☺ **Built-in Lilon battery and charger**
- ☺ **30 m wireless range**
- ☺ **Enables wireless tilt measurement**
- ☺ **Enables wireless temperature monitoring**
- ☺ **Enables ATD localisation**



## Specifications

<b>Metrics</b>	
Dimensions	120 x 60 x 25 mm <sup>3</sup>
Weight	0.16 kg

<b>Environment</b>	
Temperature range	0 ... 60 °C
Acceleration	50 g

<b>Electrical Interface</b>	
Tilt bus connector	Lemo 0B.303
Charge supply input	PSU 2 mm, 12 V, max. 500 mA
Wireless radio frequency band	2.4 GHz

### Ordering information: **IES 1408**

Also available:

- IES 1402 Tilt sensor
- IES 1404 Temperature and humidity logger
- IES 1400iUSB USB interface
- IES TiltView Application software
- IES 1410 InDummy Hub

Information is provided without warranty and is subject to change without notice. We reserve the right to make changes whenever necessary to improve to the product.

Revision 2010-04