





Dual band

SmartView⁴ supports selectable 2.4GHz or Sub-GHz operation

> UK Smart Energy compliant

SMETS2 v4.2 GBCS v3.2

The selectable band feature enables the most effective frequency to be used when communicating with a dual band Comms Hub.

SmartView⁴ features selectable 2.4GHz or Sub-

GHz operation in a single device.

RF performance is class leading. The integrated transmit PA and optimised receive sensitivity maximises operating range.

SmartView⁴ uses the latest Zigbee SE Stack and is compliant with UK Smart Energy SMETS2 v4.2 and GBCS v3.2.

in-home-displays.co.uk

Key features

- o Selectable frequency band
- o SMETS2 v4.2 / GBCS v3.2
- o Zigbee SE 1.4 certified
- Zigbee OTA certified product
- Single or dual fuel display modes
- Credit and prepayment modes
- User-friendly UTRN entry
- o Enable supply and emergency credit functions
- Detailed usage history
- Customisable usage targets
- o Intuitive onboard tutorials

- Standby "Energy Clock"
- o Ambient alert illumination
- Customised interface options
- Clear and intuitive user interface
- GUI with simple language and icons
- Visual and audible alerts
- o Single, time of use and block tariffs o Adjustable backlight and standby mode
 - Tactile and intuitive button layout
 - Enhanced messaging function
 - High contrast inverted colours for consumers with visual impairments
 - Free standing unit



Technical specifications

User interface Physical button design with 2.8" TFT dot matrix display

Communication IEEE 802.15.4 compliant RF transceiver

Zigbee 2.4GHz Tx power <+10dBm Zigbee 868MHz Tx power <+14dBm

> -102.7dBm Rx sensitivity -109.5 dBm Rx sensitivity 2405 - 2480MHz 863.25 - 872.85MHz

Physical Dimensions 122 x 60 x 39mm

> Weight: 90g (power adapter 75g) Operating temperature: 0 to 40°C

Ingress protection to IP54

Battery 3.7V / 800mAh Li-ion BL-C5 rechargeable

Our SmartAdapter is supplied with SmartView⁴. It has been designed in-house by In Home Displays as a **SmartAdapter**

letterbox ready power adapter, addressing extended safety requirements as identified by energy suppliers.

Input AC voltage: 100-240Vac (50/60Hz)

Input AC current 0.15A max

Output DC voltage 5V 1A Micro-USB

Efficiency level VI BS EN 62368-1

Sustainable packaging

In Home Displays does not use any plastic bags, bubble wrap or any form of polyethylene material in our packaging.

Our product and shipping packaging has a high content of recycled paper (80%), both can be recycled after use and are 100% biodegradable.

Our products sit in custom designed trays made from waste material that is 100% recyclable/biodegradable. All printing on packaging is made from soy-based inks.

Let's make energy smarter, together.

contact@ihdl.co.uk

W in-home-displays.co.uk

In Home Displays Ltd, 15 Luna Place, Dundee Technology Park, Dundee DD2 1TP











