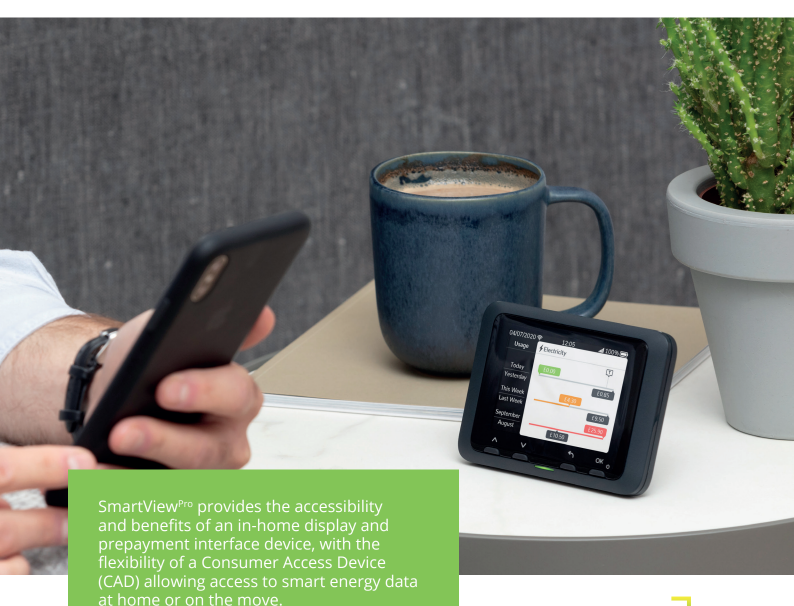
SmartViewPro IHD-PPMID with CAD option





The full capacitive touch screen simplifies navigation through our intuitive user interface to enable engagement with a broad spectrum of customers.

CAD functionality means even when not at home you can still access your smart energy data using our Fuuli app; available for iOS, Android or on the web.

SmartView^{Pro} is a powerful, easy to set up, one-product solution to smart energy, keeping consumers connected to their home wherever they are.

All-in-one device

SmartView^{Pro} brings together an IHD, PPMID and CAD in one unit

Our Fuuli app

Access to your smart energy data on the go using iOS, Android or the web

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
- o Single or dual duel display modes
- o Credit and prepayment modes
- o Single, time of use and block tariffs
- User-friendly UTRN entry
- Enable supply and emergency credit functions
- o Detailed usage history
- Customisable usage targets
- o Intuitive onboard tutorials
- Standby "Energy Clock"

- o Ambient alert illumination
- Customised interface options
- o Clear and intuitive user interface
- o GUI with simple language and icons
- Visual and audible alerts
- o Adjustable backlight and standby mode
- o Full capacitive touch screen
- Enhanced messaging function
- o High contrast inverted colours for consumers with visual impairments
- Free standing unit
- SD card slot for enhanced customer data storage



Technical specifications

User interface Touch screen design with 3.5" capacitive TFT dot matrix display

with CAD - Fuuli app

Communication IEEE 802.15.4 compliant RF transceiver

IEEE 802.11 compliant RF transceiver (CAD option)

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

WiFi 2.4GHz Legacy 802.11 b/g and HT 802.11n modes

SD card External data storage (CAD option)

Battery 3x AAA rechargeable NiMH batteries

Physical Size: 116 x 81 x 20mm

Weight: 110g (power adapter 75g) Operating temperature: 0 to 40°c

SmartAdapter Our SmartAdapter is supplied with SmartView^{Pro}. It has been designed in-house by In Home Displays as a

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.

2 in-home-displays.co.uk

Fuuli iOS/Android/Web





Energy insights

Fuuli provides "on-the-go" access to real-time, historic and comparative smart energy data.

Energy visualisation

Fuuli displays real-time and historical energy usage in an intuitive interface. It enables you to save money by showing when energy usage is low, medium or high based on your daily budget. Historical energy usage graphs help identify when the most energy is being used and how that compares with previous periods.





Energy accounts

Fuuli helps you manage your energy expenditure, whether you are using a credit or prepay meter. It shows you current and upcoming energy tariffs so you know when to use energy.

Top-up and payment history allows you to easily see how much you are spending over time. If you are using a prepay meter you can also set helpful top-up reminders and even top up your meter on the move so you never get cut off.

Enhanced historical data

Fuuli accesses high resolution data from the SmartView^{Pro} SD card (where the customer has this installed), enabling the easy to read graphical display of enhanced energy usage data.



Let's make energy smarter, together.

- contact@ihdl.co.uk
- W in-home-displays.co.uk
- A In Home Displays Ltd, 15 Luna Place, Dundee Technology Park, Dundee DD2 1TP









