



Price comparable with wired M-Bus

Guru Hub 3 Core is our first screen-free offering making it perfect for credit billing, including build to rent developments.

Guru Hub 3 Core captures meter data every five minutes for network performance management via Guru Pinpoint, or every thirty minutes for metering and billing.

The device manages and monitors up to four utility accounts, and controls up to two external control devices, such as shut off valves. It's HIU, valve and meter agnostic and tamper resistant.



How our technology works

Manages and monitors up to four utilities Any Guru Hub III Core on the network can act as a gateway on our next generation wireless mesh network

An ethernet-based version for wired communications is also available

ONLINE



Data is then structured and accessed via **Guru Platform**, ready to be used for credit billing

Data can also be directed to **Guru Pinpoint** where realtime data can be viewed and machine learning algorithms help you diagnose problems



Access structured, multi-utility data

The utility meter data captured by the Guru Hub 3 Core is then structured and accessed via Guru Platform, ready to be used for credit billing.



Secure and reliable data for metering and billing

Our technology uses 868 MHz wireless mesh communications to ensure high reliability, including in areas where SIM cards won't work due to lack of signal. Wireless mesh networking is more secure than unencrypted wired systems and all data is covered under our ISO27001 certification for cyber security.



Get regulation ready

Heat networks will be regulated by 2025. Ofgem's remit will include customer protection, technical standards, price, and carbon emissions. Data collected by the Guru Hub 3 Core helps you meet the Heat Network (Metering and Billing) Regulations 2014, and future-proof against upcoming regulations requiring smart metering and reporting of performance data.



Our technology is simple to set up and maintain

- · Suitable for both retrofit and new-build projects
- HIU, valve and meter agnostic
- Ethernet-based version for wired communications

Site delivery

Our site delivery team ensures project setup and commissioning runs smoothly. We work with trusted installers to meet your timelines.

All of our hardware has been designed to be easy to install.

Onboarding

Our team works with both your engineering team and head office to deliver training and onboarding across all of our products and services.

Support

Our Client Success team are here to support you as you support your customers.



Contact us to discuss your next project

T: +44 (0)20 8050 4305 **E:** sales@gurusystems.com **W:** www.gurusystems.com

Technical specifications

Approximate dimensions:

(W/H/D): 160mm / 160mm / 46mm

Power consumption:

<2W average excluding load on relays

Power supply:

230VAC 50Hz

Indicators:

Green Power, Red Fault, Blue Comms activity

Radio:

868 MHz RF

Inputs / Outputs:

M-Bus, Pulse, Modbus

Relay rating:

3A (CO), 3A (CO)

Operating temperature range:

0° to 40°C

Storage temperature range:

-5° to 50°C

Operating RH range:

5% to 90%

Product Life:

10+ vears

Gateway option:

10/100 mbps wired LAN, RJ45 connector