



# Data Transfer Unit Datasheet

**DTU-Pro** 

### **Description**

Hoymiles gateway DTU-Pro is a data transfer unit which collects information and data of PV microinverter using 2.4G wireless solution and sends them to S-Miles Cloud, Hoymiles monitoring System, using different communication options such as Ethernet, Wi-Fi, GPRS or 4G.

With DTU-Pro, users can easily read module-level data and alarms, realize remote operation and maintenance of PV system at any time, from anywhere on S-Miles Cloud.

#### **Features**

01

#### Reliable and Flexible

- · Stable communication with HM, MI series of microinverter
- $\bullet \ \textit{More communication options with S-Miles Cloud, using Ethernet, Wi-Fi, GPRS \ or \ 4G$
- Support of RS485, Ethernet to communicate with peripherals

02

#### Simple and Efficient O&M

- Module-level monitoring and data storage
- · Local configuration with S-Miles Toolkit
- Support remote O&M including remote upgrading, parameter setting

03

#### mart

- · Smart zero export control and power export limiting
- PV generation and load consumption monitoring

## **Technical Specifications**

| Communication to Microinverter Signal   |   |                |   |
|---|---|----------------|---|
| _                                       |   |                |   |
|   | 2.4GHz Proprietary RF (Nordic)                |                |   |
| Maximum distance (open space)           | 200 m   |                |   |
| Monitoring data limit from solar panels | 99 <sup>1</sup>                               |                |   |
| Communication to S-Miles Cloud          |   |                |   |
| Ethernet                                | RJ45 × 1, 100Mbps                             |                |   |
| Wireless <sup>2</sup>                   | Wi-Fi: 802.11b/g/n                            | 2G: GSM/GPRS   | 4G: TDD-LTE, FDD-LTE<br>3G: SCDMA<br>2G: GSM/GPRS |
| Sample rate                             |   | Per 15 minutes |   |
| Communication to Peripherals            |   |                |   |
| RS485                                   | COM × 1, 9600bps, Modbus-RTU                  |                |   |
| Ethernet                                | RJ45 × 1, Modbus-TCP                          |                |   |
| DRM (For AU/NZ only)                    | RJ45 × 1, DRM0/5/6/7/8                        |                |   |
| Interaction                             |   |                |   |
| LED                                     | LED Indicator × 4 – RUN, Cloud, MI, ALM       |                |   |
| APP                                     | S-Miles Toolkit                               |                |   |
| Power Supply (Adapter)                  |   |                |   |
| Туре                                    | External adapter                              |                |   |
| Adapter input voltage/frequency         | 100 to 240 V AC / 50 or 60 Hz                 |                |   |
| Adapter output voltage/current          | 5V/2A   |                |   |
| Power consumption                       | Typ. 1.5W / Max. 3.0W Typ. 2.5W / Max. 5.0W   |                |   |
| Mechanical Data                         |   |                |   |
| Ambient temperature (°C)                | -20 to 55                                     |                |   |
| Dimensions (W $\times$ H $\times$ D mm) | $200 \times 101 \times 29$ (without antennas) |                |   |
| Weight (kg)                             | 0.20  |                |   |
| Installation method                     | Wall mounting / Desktop mounting              |                |   |
| Environmental rating                    | Indoor-IP20                                   |                |   |
| Compliance                              |   |                |   |
| Certificates                            | CE, FCC, IC, RCM, Anatel                      |                |   |
| Microinverter Compatibility             |   |                |   |
| Microinverter model                     | HM series, MI series                          |                |   |

<sup>\*1</sup> This depends on the installation environment. Please refer to user manual for more details.

<sup>\*2</sup> Extended antenna is recommended if the DTU is installed inside a metal box or under a metal/concrete roof.