

FAST EnergyCam 2.0 Open Wire

Quick Start Guide

1 - How it works

EnergyCam Open Wire reads mechanical gas meters and transmits meter reading data via Modbus. This guide gives you all the information you need to set up and run the device.

2 - What's in the box

- 1) EnergyCam 2.0, wired type (Art. Nr. 1203)
- 2) EC2 Interface cable (Art. Nr. 1268)
- 3) 3M adhesive pad
- 4) 3M VHB surface cleaning kit
- 5) Quick Start Guide (this document)



3 - Installation

How to install your EnergyCam Open wire:

1 Raspberry PI implementation review

Example implementation which compiles a CSV file from an application and presents it on a webserver: <https://github.com/ffcrge/ecpi>

2 Protocol documentation review

Download the latest Modbus documentation from our website:
<http://www.fastforward.ag/eng/download>

4 - EnergyCam 2.0 production defaults

EnergyCam 2.0 Open Wire is configured by default as:

- Gas
- wM-Bus: disabled
- Auto install after EnergyCam boot: enabled
- Read decimal: enabled
- Reading timer: 15 minutes
- Font: White on Black
- Modbus, 115200 baud, 8E1
- Slave address: 1

5 – Wire assignment

The assignment of the 4-wire cable is as follows:

- **RED:** 3.3-3.6 VDC / ≥ 100 mA
- **GREEN:** EnergyCam-RxD TTL
- **YELLOW:** EnergyCam-TxD TTL
- **BLACK:** GND

IMPORTANT: There is no polarity protection. Interchanging red and black will damage the device!

6 - Technical support

If you have any problems or questions, please contact us directly:

You can reach us from Monday to Friday between 0900 and 1700 CET

Tel: +49 (0)89-540-40-100

www.fastforward.ag/eng/support

FAST FORWARD AG Ruedesheimer Strasse 11, D-80686 Munich



Electrical and electronic devices may not be disposed of with household waste.

These devices must be returned to designated collection facilities appointed by the government or by the local authorities.



The CE mark is a free trade mark. It does not guarantee any product features.