



DATASHEET

CANARY

DESCRIPTION

Canary is a data acquisition gateway designed to acquire, process and communicate energy and environmental data in the most reliable manner. Canary can acquire data from MODBUS RTU slave devices. It can also obtain analog meter signals and control external electrical loads through its add-on modules.

The system is designed to be extremely reliable with enough memory to store well over 30 days of data, should communications to data be interrupted.

Canary runs ResourceKraft's own RKDAP software and is designed to operate with the ResourceKraft Advisor Energy Analytics software. (See ResourceKraft Advisor Energy Analytics Datasheet for more information).



SPECIFICATIONS

- 1GHz ARM processor with 512MB DDR3 RAM, eMMC on-board flash, USB Host
- USB Client for communications
- 802.11b/g/n and Bluetooth 4.1 plus BLE
- Optional interfaces:
- 8/16/32 dry contact pulses (IEC62053- 31) for meter reading
- Analog Inputs 4-20mA, 0-10V DC
- Digital outputs for remote load control
- RS-485 for MODBUS RTU slave interrogation and control
- RS-232 (on request)
- Input power supply 5vdc
- Optional GPRS/3G/4G Modem Five Bands UMTS (WCDMA/FDD)
- Bands: 800, 850, 900, 1900 and 2100 MHz
- EDGE/GPRS Class 12
- CE compliant

FEATURES & BENEFITS

- Can interface with energy meters and environmental sensors
- Communication via Ethernet port or GPRS/UMTS network
- Independent of existing IP Networks
- Capable of supporting custom software applications
- Compatible with a range of external antennas
- DC supply
- High reliability with integrated hardware watchdog, hundreds of thousands deployed worldwide
- DIN-rail and wall mounting options

METERING EQUIPMENT COMPATIBILITY

- Supports all energy and fuel meters with dry contact pulse outputs (IEC 62053-31), energy and environmental sensors 4-20mA or 0-10v outputs.
- Support for a range of popular MODBUS RTU slave devices is embedded in firmware – ask for details.
- Gas meters - a separate opto-isolation device is also required in some cases.

FOR MORE INFORMATION

Resourcekraft.com

IRL: +353 (0) 1 905 2999

hello@resourcekraft.com

UK: +44 (0) 289 592 0081

Copyright © 2020 ResourceKraft Ltd. All Rights Reserved. Information furnished by ResourceKraft is believed to be accurate and reliable. However, no responsibility is assumed by ResourceKraft for its use, or for any infringements of patents or other rights of third parties that may result from its use. Specifications are subject to change without notice. All equipment is built to order. Equipment must be installed by ResourceKraft approved installers. Last revised January 2018.