

PCR2 LoRaWAN™ Radar People Counter Outdoor







PCR2 is a camera-less people counting sensor with LoRaWAN connectivity in a slim enclosure which is easy to mount.

The system includes powerful signal processing that enables directional counting of humans.

Counters are transmitted in regular intervals over a public or private LoRaWAN™ network.

All Parametric Sensors are equipped with USB or NFC for easy configuration with our freely available configuration tools.

Features

- Directional counting of persons passing by
- Integrated dual channel Radar transmitter
- UV protected and waterproof enclosure
- Vertically (pole) or horizontally (overhead) mountable
- Slim-line design with hidden fixing points
- Integrated Antenna
- Wide range power supply input 5 ... 12VDC or USB 5V
- LoRaWAN™ V1.0.2 Class A device
- EU868/US915/AU915 configurations available
- LoRaWAN Alliance Certification Pending

Applications

- People counting in shops or malls
- People flow measurement for trade shows
- Facility management
- Outdoor safety applications

www.parametric.ch Revision 0 | Page 1/5

Functions

Counting mode: Bi-directional counting of persons passing by (left / right counting)

Number of persons are incremented during a selectable counting interval

Counters: Left-to-Right incrementing counter (0...65535 persons)

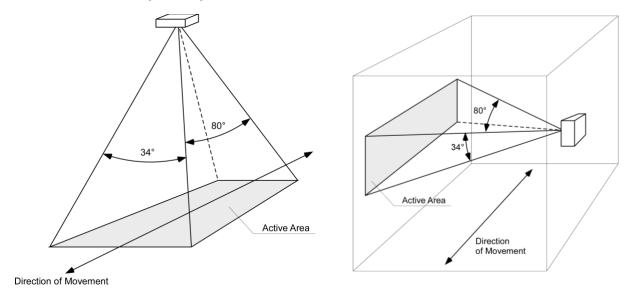
Right-to-Left incrementing counter (0...65535 persons)

Counters reset to 0 (zero) after successful transmit and ACK received.

Interval range: 1 min ... 1440 min

Temperature sensing: Internal CPU temperature, -40 ... +60°C, precision ±1.5°C

Field of view and optimal placement



Ceiling mounted

Wall mounted

Field of detection 80°/ 34° beam

Distance between persons: Min. 2m

Detection direction Parallel to the device' surface

Optimal placement Overhead mounted: 50cm distance above persons' head

Pole mounted: 1.2 ... 1.4 m above ground

There should be no constantly moving objects like escalators or

revolving doors in the field-of-view!

www.parametric.ch Revision 1 | Page 2 / 5

Specification

Electrical

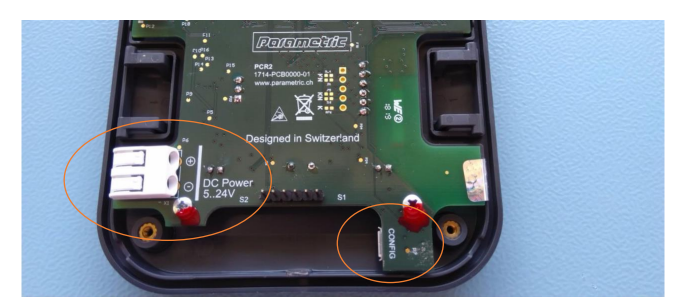
Operating Voltage: 5 – 12 VDC or Micro USB Power Supply

Power Consumption: 25mA

Connector "DC Power" Dual Push-in CAGE CLAMP for use with 5 – 12 VDC Power Supply

Recommended wire diameter is 24 to 18 AWG (0.2 – 0.75 mm2)

Connector "CONFIG" Micro-USB Socket for use with USB Power-Supply



Radar Transceiver

Frequency: 24.125 GHz

Output Power EIRP: 12 dBm

LPWAN

Antenna: Integrated Dipole 1.4 dBi

Protocol: LoRaWAN™ V1.0.2 with LoRaWAN Regional Parameters v1.0.2rB

LoRaWAN™ Activation: OTAA, ABP

LoRaWAN™ Settings: ADR enabled, Confirmed/Unconfirmed Selectable, LinkCheckReq enabled,

LinkStatusAns enabled, FSB selectable on US915 and AU915 devices

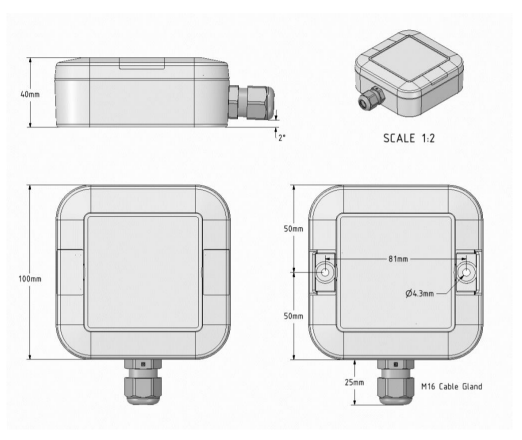
LoRaWAN™ Regions: EU868 (EU 863-870MHz ISM Band)

US915 (US 902-928MHz ISM Band) AU915 (Australia 915-928MHz ISM Band) AS923 (Asia 923-925MHt ISM Band)

www.parametric.ch Revision 1 | Page 3 / 5

Mechanical

Main dimensions and fixing points



Material: UV protected ASA Plastics

Color: Munsell N8.75 (White gray)

Protection Class: IP67 (IEC 60529)

Cable diameter: Max. 11 mm

Weight: 195g

Operating temperature: -20 ... 70°C

Storage temperature: -40 ... 85°C

www.parametric.ch Revision 1 | Page 4 / 5

Ordering information

Available Models

PCR2-EU868-OD	Outdoor Model for use in European LoRaWAN™ networks
PCR2-US915-OD	Outdoor Model for use in US and Canadian LoRaWAN™ networks
PCR2-AU915-OD	Outdoor Model for use in Australian LoRaWAN™ networks
PCR2-AS923-OD	Outdoor Model for use in Asian LoRaWAN™ networks

Where to buy

You can find a list of distributors and solution providers on the product website: www.parametric.ch/product/pcr2-od

Evaluation kits are available for interested integrators or solution providers.

Document revisions

2018-12-18	Revision 4	Added Asian Model
2018-11-23	Revision 3	PSU 5-12 V DC
2018-07-19	Revision 2	Improved Comprehensibility
2018-07-06	Revision 1	Added FoV Illustrations
2018-07-05	Revision 0	Initial Version

Disclaimer

© Parametric GmbH 2018. All Rights Reserved. All trademarks mentioned in this document are the property of their respective owners. Information in this document is subject to change without notice and does not represent a commitment on the part of Parametric GmbH. Parametric GmbH provides this document "as is," without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of fitness or merchantability for a particular purpose. Parametric may make improvements and/or changes in this document or in the product(s) and/or the service(s) described in this manual at any time. This document could include technical inaccuracies or typographical errors. Changes are periodically made to the information herein; these changes may be incorporated in new editions of the publication and may be published on our website.

www.parametric.ch Revision 1 | Page 5 / 5