

Passage People Counter

Featuring LoRaWAN®

MPC6207



MPC6207 is an exceptional indoor passage people counter that detects and analyzes the flow of people, allowing for optimum space management and usage. Equipped with dual PIR sensors, it offers a high accuracy rate for bi-directional people counting. When combined with the additional temperature sensor, MPC6207 can achieve even more potential triggers, increasing its detection capabilities. As a MobiCom Pro D2D controller, MPC6207 seamlessly communicates with other D2D devices, establishing more possible connections and paving the way for smoother operations.

With easy configuration and wireless detection, MPC6207 facilitates simple deployment and connectivity. Compliant with the MobiCom Pro LoRaWAN® gateway and MobiCom Pro IoT Cloud solution, users can know the number of passage people and trigger other sensors or appliances easily via a webpage or mobile App remotely.

Features

- > Provide good accuracy rate for bi-directional people counting with dual PIR sensors
- > Ultra-low power consumption with up to 4-year battery life without replacement
- > 100% anonymity and GDPR-compliant without image capturing, free from privacy concerns
- Equipped with a reliable and cost-effective sensor system for counting people through passages
- > Function well with people counting with perfect-fit detecting ranges
- Wireless connectivity and convenient size improve the accessibility and simplicity of deployment
- Built-in temperature sensor, enabling environmental detection

- > Store locally 1,000 historical records and support retransmission to prevent data loss
- Support D2D protocol to enable ultra-low latency and directly control without gateways
- > Equipped with NFC for one touch configuration and support card emulation mode
- Function well with standard LoRaWAN® gateways and network servers
- > Compatible with MobiCom Pro IoT Cloud

Specifications

| Measurement | | |
|------------------------------|---|--|
| People Counting | | |
| Technology | Dual PIR | |
| Installation Height | Ceiling Mount: ≤ 3.0m | |
| | Wall Mount: 1.2m~1.3m | |
| Detection Range ¹ | Ceiling Mount: Passage Width = 2.8 m (At the height of 3m) | |
| | Wall Mount: Passage Width < 2.3 m | |
| Detection Rate | Single Person ² : Up to 95% | |
| | Multiple People: Up to 80% | |
| Best Operating | 15 °C~32 °C | |
| Temperature ³ | | |
| Bi-directional Counting | Support | |
| Temperature | | |
| Measuring Range | -30°C ~ 70°C | |
| Accuracy | ± 0.5°C | |
| Wireless Transmission | | |
| Protocol | LoRaWAN [®] , Milesight D2D | |
| Frequency | CN470/IN865/RU864/EU868/US915/AU915/KR920/AS923-1&2&3&4 | |
| Tx Power | 16 dBm (868 MHz)/19 dBm (470 MHz)/22 dBm (915 MHz) | |
| Sensitivity | -137dBm | |
| Mode | OTAA/ABP Class A | |
| Others | | |
| LED | 1 × LED Indicator (Internal) | |
| Button | 1 × Reset Button (Internal) | |
| Configuration | NFC Configuration via Mobile App | |
| Advanced Feature | Data Storage, Data Retransmission, D2D Controller | |
| Physical Characteristics | | |
| Power Supply | 2 x 2700 mAh ER14505 Li-SOCl ₂ Replaceable Batteries | |

| Battery Life ⁴ | Around 4 Years (10-min Interval, 25°C, 1000 People per Day) |
|---------------------------|--|
| Operating Temperature | -20°C ~ 60°C |
| Relative Humidity | 0% - 95% (Non-condensing) |
| Ingress Protection | IP30 |
| Dimension | 100 x 70 x 21 mm (3.94 x 2.76 x 0.83in) |
| Material & Color | PC (Flame Retardant), White |
| Installation | Ceiling Mount, Wall Mount |
| Approvals | |
| Regulatory | CE, FCC |
| Environmental | RoHS |

¹ This detection range works at an environment temperature of 20°C. The higher the environment temperature, the smaller the detection range.



Hovedkontor / Salg

Hauge Møllevej 4 DK-3550 Slangerup info@mobicom-pro.com +45 50 80 00 90

Support

Man-Fre 08:30 – 16:00 +45 61 12 50 90 support@mobicom-pro.com

² 40-50 cm should be kept between two people while passing the detection area.

³ The sensitivity of PIRs is greatly influenced by ambient temperature. And the most effective working temperature range is +15 to +32 °C.

⁴ Tested under laboratory conditions and for guideline purposes only.