

# **ADVANCED PEOPLE SENSOR**

# APS-R



## >>> OUR PROVEN DESIGN IS NOW EVEN BETTER

### **BEST IN CLASS PASSENGER COUNTING**

- Precise passenger counting even in crowded conditions with an accuracy up to 99 %
- Can meet VDV 457-2 accuracy requirements
- Smart and configurable counting logic to accurately capture every situation
- Depending on the vehicle, one sensor can even be used to simultaneously capture counting data for left and right access doors, as well as additional car or class crossings

### **CLASSIFICATION OF COUNTING OBJECTS**

• Separate counting results for adults and children as well as bicycles and wheelchairs

### **OCCUPANCY MEASUREMENT**

 Real-time measurement of occupancy in individual areas for optimized capacity planning

## **REAL-TIME DATA**

 Measurement and control of event-triggered activities, e.g. reopening of a door when a passenger approaches

# **COUNT DATA VERIFICATION**

- Optional recording of color VGA video files with captioning of the measurement results
- Recording only when the door is open makes the validation process easier
- · Additional privacy option: people are not visible on the videos

# **EASY SETUP AND COMMISSIONING**

- Automatic determination of installation parameters such as installation height and mounting angle
- Automatic determination of the floor profile even on stairs
- Al-based start-stop detection enables use without door contact
- Immediate full performance, no calibration required

## **COMMUNICATION WITH ANY APC SYSTEM**

• Supports IoT and industry standard communication protocols

## **TECHNICAL DATA**

Extended Operating voltage	12 V DC to 36 V DC (nom.) Protected against short-circuit and inverse polarity
Power consumption	5 W · · · · · · · · · · · · · · · · · ·
Operating temperature	EN 50125-1 class T3 -25 °C to +70 °C (-13 °F to +158 °F)
Storage temperature	EN 50125-1 class T3 -40 °C to +85 °C (-40 °F to +185 °F)
Ingress protection	IP65
EMC	EN 50121-3-2:2015 EMV 06
Shock and vibration	EN 50125-1 IEC 61373 cat. 1, class B
Coverage	Ceiling height: 2.00 m to 4.00 m (6.6 ft to 13.1 ft) Coverable door width: 1.60 m to 5.60 m (5.2 ft to 18.4 ft) depends on installation height
Dimensions	141 mm x 98 mm x 35 mm (5.6 in x 3.9 in x 1.4 in)
Weight	440 g (15.5 oz)
Housing	Aluminum
Light sensitivity	3 Lux to 300,000 Lux High Dynamic Range (HDR)
Failure rate	2,000 FIT (= MTBF 500,000 h) in a typical railway environment
Type approvals	Railway conformity according to EN 50155 ECE Type approval for road vehicles CE Declaration of Conformity

## **INTERFACES**

Ethernet	10/100 Mbit/s, full duplex
Communication protocols	TCP, UDP, FTP, HTTP, HTTPS, SOAP, VDV-300 (IBIS), VDV-301 (IBIS-IP), ITxPT, SSH
Inputs/outputs	1 programmable digital inputs, 1 programmable digital output
Door coding	4 coding jumpers to select 16 individual door configurations
Setup/service	Integrated web interface
Buffered real-time clock (RTC)	3 days runtime reserve

### **ACCESSORIES**

Generic mounting kits for surface mount, flush mount and variable tilt angles are available from stock

# SETUP AND SERVICE

- Secured by multilevel user and rights management
- Customizable WebGUI (logo, colors)
- Automatic setup of floor profile and tilt angles
- Remote maintenance and updates via PS.Platform
- $\checkmark$  GDPR Data protection by design and default ensured
- ✓ High level of privacy with the privacy mode

Product features and technical specifications are subject to change without further notice / Version no. 01/2022 / All rights reserved.