Hella Aglaia

PUBLIC TRANSPORT SOLUTIONS





BI-DIRECTIONAL PASSENGER COUNTING

- Count boarding and alighting passengers with the highest accuracy available in the market (typically better than 98 percent)
- The APS-R-PoE fulfills VDV 457-2 accuracy requirements
- Up to 10 individual counting lines are possible! Capture separate figures for interior doors, left and right side or upper and lower deck, without the need of additional units

OCCUPANCY MONITORING IN AN AREA

Real-time ridership determination, while eliminating cumulative errors that arise with the classical approach of calculating boarding and alighting differences \rightarrow

VIDEO RECORDING FOR COUNT VERIFICATION

- Record color VGA video files alongside captured measurement results \rightarrow
- Upload files automatically to a remote location
- Recording can be triggered via digital inputs (door contact)
- Privacy options: Persons are not recognizable on videos

REAL-TIME DATA

- Very short latency time of 50ms.
- Suitable for solutions that require an instant event-triggered activity, \rightarrow e.g. the reopening of a door if a passenger approaches

INTERNAL DATA STORAGE

The APS-R-PoE can store captured data over long periods of time in its internal memory, and upload data automatically to a remote file server. This enables a temporary offline operation and simplifies product demonstrations

EASY SETUP AND COMMISSIONING

- Automatic determination of mounting angles
- \rightarrow Automatic determination of the floor profile and ceiling height
- Intuitive and straight-forward setup of all other parameters via the web user interface
- Instant full performance no calibration required!
- Easy demonstration to the end-user using color videos with synchronized data records

TECHNICAL DATA

| Power Supply | Power over Ethernet (PoE), IEEE 802.3af class 0; Protected against short-circuit and inverse polarity |
|---------------------|---|
| Power consumption | 5 W |
| Ambient temperature | EN 50125-1 class T3 Operation: -25°C to +70°C Storage: -40°C+85°C |
| Housing | Aluminum |
| Dimensions | 141 mm x 98 mm x 35 mm |
| Weight | 440 g |
| Ingress protection | IP65 |
| EMC | EN 50121-3-2:2015 EMV 06 |
| Shock and vibration | EN 50125-1 IEC 61373 cat. 1, class B |
| Failure rate | 2000 FIT (= MTBF 500.000 h) in a typical railway environment |
| Light sensitivity | 3 lx 300,000 lx High Dynamic Range (HDR) |
| Coverage | Ceiling height: 200 cm to 400 cm Coverable door width: 160 cm to 560 cm (dependent on height) |
| 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/IP, FTP, HTTP, SOAP/XML, VDV301 (IBIS-IP) |
| Inputs / outputs | 2 programmable digital inputs, 1 programmable digital output, optional USB 2.0 port |
| Door Coding | 4 Coding jumpers to select 16 individual door configurations |
| Setup / service | Integrated web interface |

HELLA Aglaia Mobile Vision GmbH - A member of the HELLA group Ullsteinstraße 140 / 12109 Berlin, Germany / Tel. + 49 (0) 30 2000 429-625 / Fax + 49 (0) 30 2000 429-149 / info@people-sensing.com / www.people-sensing.com Product features and technical specifications are subject to change without further notice. / © 09/2018 / All rights reserved.

PUBLIC TRANSPORT SOLUTIONS





BI-DIRECTIONAL PASSENGER COUNTING

- Count boarding and alighting passengers with the highest accuracy available in the market (typically better than 98 percent)
- The APS-R fulfills VDV 457-2 accuracy requirements
- Up to 10 individual counting lines are possible! Capture separate figures for interior doors, left and right side or upper and lower deck, without the need of additional units

OCCUPANCY MONITORING IN AN AREA

Real-time ridership determination, while eliminating cumulative errors that arise with the classical approach of calculating boarding and alighting differences \rightarrow

VIDEO RECORDING FOR COUNT VERIFICATION

- Record color VGA video files alongside captured measurement results \rightarrow
- Upload files automatically to a remote location
- Recording can be triggered via digital inputs (door contact)
- Privacy options: Persons are not recognizable on videos

REAL-TIME DATA

- Very short latency time of 50ms.
- Suitable for solutions that require an instant event-triggered activity, \rightarrow e.g. the reopening of a door if a passenger approaches

INTERNAL DATA STORAGE

The APS-R can store captured data over long periods of time in its internal memory, and upload data automatically to a remote file server. This enables a temporary offline operation and simplifies product demonstrations

EASY SETUP AND COMMISSIONING

- Automatic determination of mounting angles
- \rightarrow Automatic determination of the floor profile and ceiling height
- Intuitive and straight-forward setup of all other parameters via the \rightarrow web user interface
- Instant full performance no calibration required!
- Easy demonstration to the end-user using color videos with synchronized data records

TECHNICAL DATA

| Power Supply | 12 V DC 24 V DC (nom.) Protected against short-circuit and inverse polarity |
|---------------------|---|
| Power consumption | 5 W |
| Ambient temperature | EN 50125-1 class T3 Operation: -25°C to +70°C Storage: -40°C+85°C |
| Housing | Aluminum |
| Dimensions | 141 mm x 98 mm x 35 mm |
| Weight | 440 g |
| Ingress protection | IP65 |
| EMC | EN 50121-3-2:2015 EMV 06 |
| Shock and vibration | EN 50125-1 IEC 61373 cat. 1, class B |
| Failure rate | 2000 FIT (= MTBF 500.000 h) in a typical railway environment |
| Light sensitivity | 3 lx 300,000 lx High Dynamic Range (HDR) |
| Coverage | Ceiling height: 200 cm to 400 cm Coverable door width: 160 cm to 560 cm (dependent on height) |
| Type approvals | Railway conformity according to EN 50155 ECE Type approval for road vehicles CE Declaration of Conformity |

Hella Aglaia

INTERFACES

| Ethernet | 10/100 Mbit/s, full duplex |
|-------------------------|--|
| Communication protocols | TCP/IP, FTP, HTTP, SOAP/XML, VDV301 (IBIS-IP) |
| Inputs / outputs | 1 programmable digital input, 1 programmable digital output, optional USB 2.0 port |
| Door Coding | 4 Coding jumpers to select 16 individual door configurations |
| Setup / service | Integrated web interface |

HELLA Aglaia Mobile Vision GmbH - A member of the HELLA group Ullsteinstraße 140 / 12109 Berlin, Germany / Tel. + 49 (0) 30 2000 429-625 / Fax + 49 (0) 30 2000 429-149 / info@people-sensing.com / www.people-sensing.com Product features and technical specifications are subject to change without further notice. / © 09/2018 / All rights reserved.