



# **DIGITAL TACHOGRAPH**

# **System Components**

The A-Tacho STC8255 includes 2 smart card readers, a printer, a display, a real-time clock, operating controls and a data storage facility. In conjunction with the motion (speed) sensor and the requisite tachograph cards, the A-Tacho STC8255 meets all the requirements of the latest EU directive (1266/2009).

The A-Tacho STC8255 can also be connected to an analogue and digital speed indicator or an instrument cluster.

#### **Data Recording**

The A-Tacho STC8255 records driving, work, availability and break/rest times for the driver and co-driver, the speed and distance travelled and other work processes and events related to the vehicle. The data relating to the vehicle is stored in the integrated memory, while driving and rest times are additionally stored on personnel driver cards.

The capacity of the system memory is sufficient to record all activities more than 365 days. The driver cards hold approximately 28 days of driver activity.

### Access rights/data protection

Special tachograph cards are used in the A-Tacho STC8255 to comply with data protection requirements and ensure security. Fleet operators can protect their data against unauthorized access with a company card. Enforcement officers require a control card to access the system.

Authorized workshops can activate the calibration function of the A-Tacho STC8255 using their workshop card.

## Interfaces

- CAN interface for system and vehicle
- Interface for motion sensor
- 6-pin interface for programming, calibration and data download
- Signal output (v pulse, 4 pulses/m)
- K-Line diagnostic interface
- Information data output interface
- GNSS interface (optional)
- Status inputs (optional)
- Motor revolution input (optional)

# **Functionality**

- Various display and keypad colors
- Dual smart card readers
- 17 languages available
- Very easy to change the paper roll
- User friendly menu structures
- Fast card reading and data loading operations
- CAN instrument interface
- K-Line diagnostics interface
- Driver assistance guidance system (pre-warning messages)
- Information data-out interface
- Over-speed pre-warning message and output
- Intelligent driving and resting time calculation according to regulation (EC) 561/2006
- Remote Data Download (requires additional equipment)

# **Technical Specifications**

Type approval no : e37-0008

Installation dimensions: 179.9mm x 50.4mm x 148.5mm (w x h xd),

1-DIN radio slot format

Operating voltage : 24V or 12V DC
Measuring range : 0 to 220km/h
Operating temperature :-25°C to +80°C
Storage temperature :-30°C to +85°C

Pulse range : 2,000 to 65,000 pulses per km
Clock : Real-time clock based on UTC time

Data interfaces (front) : RS-232 download interface

K-Line calibration interface

Data interfaces (rear) : Motion sensor data signal

CAN-A and CAN-C K-Line calibration interface Information Data-Out Interface

Inputs : 1 x motion sensor (RTS and data)

1 x illumination2 x status inputs (opt.)1 x motor revolution inputs (opt.)1 x CAN wake-up input signal (opt.)

1x GNSS input (opt.)

Outputs : 3 x v pulse; 1x4 pulses/m; 1 x warning

Weight : Approx. 700g

Accurancy

Speed :  $\pm 1 \text{ km/h}$ Distance :  $\pm 1 \%$ 

Time : ± 0,5 sec per day



