

TOM Digital-Audio-Video

Driving Data Recorder Safety Functions



TOM's powerful features bring driving monitoring to a whole new level, whether it be video recording, storage capacity, cyber protection, or safe driving operations. The hardware modularity and advanced configuration features give TOM great flexibility to meet the needs of all types of rail vehicles

CUSTOMER BENEFITS

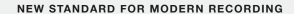
Flexibility for all train, metro, LRV platforms

Time savings during implementation

Long lifetime of storage media

Better driving analysis





DATA SHEET

- Driving-focused video and audio recording, combined with regular data recording, greatly enhances understanding of driving events.
- High-performance features designed to meet future IEC-EN 62625-Part 3
 - 4 built-in PoE ports for cameras
 - Up to 128 GB crash protected memory
 - 1 extractable SSD

HIGH SPEED CONNECTIVITY

- Live video streaming, telemetry and automatic download
- Integrated 4G/5G modem and Wi-Fi module

FASTER CUSTOMIZATION

 TOM's recording and safety features can be implemented quickly by your own system engineers

OUR KNOW-HOW COMBINED WITH RELIABILITY

- Strong expertise in safety (SIL2/SIL4) and cybersecurity (SL2)
- 25 years of data recording and CCTV experience

SPECIFICATIONS

RECORDING		Base Option
Crash Protected Memory	•	Size 8 128GB Lifetime: 20 years (Video+Audio+Data at 10 Mbits/s write to a 64 GB memory) Resistance: fire 650°C, crush 110kN, shock 55g, immersion 15m
Extractable Memory	0	Size: 128 GB 4 TB, SSD technology Key lock
Audio/Video Inputs	• •	Audio/Video streams from train network Cameras: 4 x 100 Mbits/s Ethernet ports with PoE - M12 socket Microphones: 2 x dedicated ports
Digital/Analog Inputs	0	Digital inputs: 16 80 ports Analog inputs: 4 12 ports Frequency inputs: 4 6 ports
Train Network Vehicle Bus	• •	Fast Ethernet: 2 x M12 ports Protocols: TRDP (IEC61375-2-3), CIP, IPTCOM MVB Class 1.0/2.0 port or CAN 2.0 port 2 x RS485 - 2 x RS422
Maintenance	•	Fast Ethernet RJ45 port USB3 port
Wireless Connectivity	0	GNSS receiver: GPS - GLONASS - GALILEO - BEIDOU WAN modem: 4G - LTE WLAN device: Wi-Fi 5 (b/g/n/ac)
SAFETY FUNCTIONS		
SIL-4 Controller	0	SIL-4 driver vigilance monitoring SIL-4 low speed detection Customization capability: parameter adjustment
SIL-2 Controller	0	Built-in SIL-2 functions: speed measurement, speedometer output, speed thresholds, over speed protection, rollback protection, standstill monitoring, platform clearance zone detection, and driver vigilance monitoring
GENERAL		Customization capability: Configurable block assembly
Services	•	Local and remote data transfer Audio/video streaming Embedded website for maintenance purposes Recorder and safety functions configuratio
Data Plugs	0	Train parameter plug: vehicle-related parameters TOM configuration plug: vehicle and device related parameters + configuration, software and security packages
Peripherals	0	Speed sensors and indicators Microphones and cameras
Power Supply	•	Power input 24 - 110 Vdc Sleep mode management
Mechanical Characteristics	•	483 x 133 x 280 mm <13kg
Standards	•	IEC/EN 62625: On-board driving data recording system EN 50126 - EN50129 - EN50128: Safety certification - SIL-2/4 IEC/EN 62443: Cybersecurity - security level 2 IEC 60571/EN 50155: Electronic devices IEC 62236-3-2/EN 50121-3-2: EMC

Wabtec Corporation

30 Isabella Street Pittsburgh, PA 15212 - USA

Phone: 412.825.1000 Fax: 412.825.1019

Email: info.safety@wabtec.com



SAFETY SYSTEMS & EVENT RECORDERS IEC/EN SOLUTIONS

WABTEC'S IEC/EN SAFETY SYSTEMS & EVENT RECORDERS

Wabtec is a leading supplier providing railway solutions. Safety of train operations has always been a part of our strategy.

We provide innovative safety systems and event recorders to all types of rail worldwide.

Specifically, Wabtec has dedicated a product family, fully compliant with IEC/EN standard applications. To help provide the most suitable answer to the customers applying these international standards.

OUR EXPERTISE

With its IEC/EN solutions, Wabtec provides extensive expertise in embedded electronics that includes:

- Safety developments up to SIL 4
- Cybersecurity up to SL2
- Advanced recording of driving events and audio/video
- High-performance IEC/EN crash protected memory
- Train speeds processing
- Train safety automation





EVENT **RECORDERS**

Driving Data and Video Recording

Improve the safety



Digital audio video recorder

IMPROVE SAFETY & PREVENT ACCIDENTS

Wabtec provides a flexible and scalable range of systems addressing all customer applications contexts.

All solutions offer IEC/EN advanced event data recording with the support of optional audio/video recording features (IEC/EN 62625-3 ready), with the ability to store data in high performance crash protected memory.

All our recorders can be complemented by a set of peripherals to meet customer's needs and offer an all-in-one solution.

AVAILABLE FOR ALL TRAIN CONTROL SYSTEMS

Extensive interfacing capabilities with TCMS (e.g., TRDP – with dual homing, MVB), and signaling systems (e.g., ETCS or CBTC).

DATA ANALYSIS - AN END-TO-END VALUE CHAIN

The on-board solutions are supplemented by a suite of application tools.

SAM application is dedicated to graphically analyze data recorded files. It offers to mix driving data events with audio video footages to have a full view of the context of an accident during an investigation.

ADS suite is a cloud-based solution proposing a fleet management application suitable for driving data automated collection and analysis of driving events.



ATESS
Dedicated to French
main lines

RANGE OF PERIPHERALS







Radar



Speed indicator



Audio-video capture



Connectivity



User-friendly data driving analytic software



ADS - cloud services Automated detection of driving anomalies



SAFETY SYSTEMS

Train Speed Processing & Automation

Enhance safety of train operations up to SIL4

Standalone or integrated in the event recorders, Wabtec offers solutions suitable for train speed processing and train safety automation.

TRAIN SPEED PROCESSING

Wabtec offers a large range of solutions related to train speed processing. From wheel speed sensors to intercorrelation radars, Wabtec covers a wide range of speed and distance measurement applications.

In the context of ETCS, Wabtec has also developed a strong expertise in SIL4 odometry applications by designing certified systems based on sensor fusion.

TRAIN SAFETY AUTOMATION

Wabtec also provides a set of SIL2, SIL4 automated safety solutions: dead man vigilance, overspeed detection, rollback control, train positioning.

Special focus is placed on onboard applications interacting with the wayside through dedicated beacons. Wabtec provides "all-in-one" solutions (e.g. platform docking, type B signaling functions).

The solutions guarantee the safety compliance without compromising the system availability.

The customization of these safety systems allows for a quick personalized configuration.



WHEEL SPEED SENSOR

Passive or active technology



SPEED MEASUREMENT RADAR

25 years experience in Doppler technologies



SIL-4 ODOMETRY

High availability with sensors diversity



SPEED INDICATOR

Up to SIL-2 applications



SAFETY AUTOMATION SYSTEM

Enhanced SIL-2 legacy signaling system



BEACON READER

100% compatible with SILEC beacons



TRAIN POSITIONING SYSTEM

Sensor fusion processing



SIL4 DEAD MAN VIGILANCE

Module-based device



SAFETY CONTROLLER

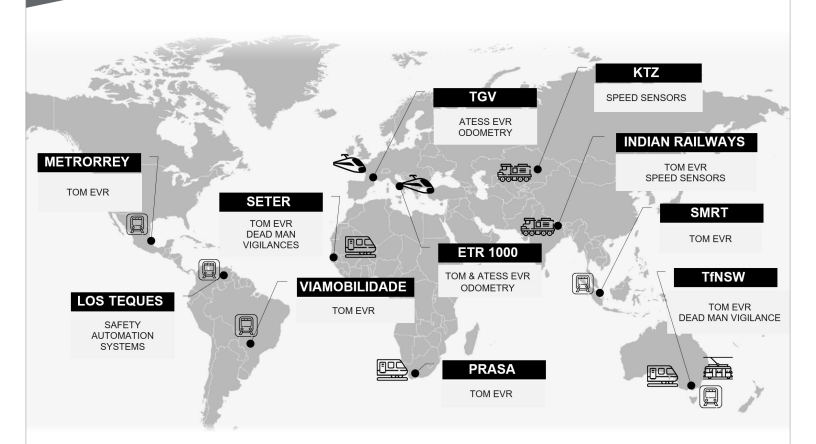
Generic SIL-2 certified



REFERENCES AT A **GLANCE**

IEC/EN Safety Systems & Event Recoders

Customer applications worldwide for all rail segments



COUNTRIES

CUSTOMERS

Car builders

Signaling companies **Operators**

+60 K

SYSTEMS IN SERVICE

CONTACT

Wabtec Corporation

30 Isabella Street Pittsburgh, PA 15212 - USA Phone: 412.825.1000 Fax: 412.825.1019

Email: info.safety@wabtec.com

WABTECCORP.COM