

Be Certain with Belden



**Effective Solutions
for Traffic Systems**

Rolling Stock

A OCTOPUS Family

- Ruggedized switch family for extreme conditions
- Open system with standardized M12 technology
- IP67 protection class and EN 50155 approval
- Extended management by SNMP
- Redundancy via HIPER-Ring/MRP and Rapid Spanning Tree
- Available with PoE



A Multimedia



B M12 Connectivity Solutions

- EN 50155:2007: Railway applications Class TX (-40°C +85°C)
- IEC 61373:1999 (shock and vibrations tests)
- DIN 5510-2: Preventive fire protection in railway vehicles
- DIN CLC/TS 50467: Rolling stock – Electrical connectors, requirements and test methods
- CLC/TS 45545-2:2009: Fire protection on railway vehicles
- Ethernet/ Fast Ethernet connectors (male and female)
- Field attachable connectors (spring-type terminals)
- M12, D-coded
- IP67 protection class



Rail Cable CAT5e

- EN 50155:2007: Railway applications
- CEN/TS 45545-2:2009: Fire protection on railway vehicles
- DIN 5510-2 protection level 1 to 4: Fire protection Railway vehicles
- High-Flexibility
- Bending/setting radius 10*D/5*D



B Train Control and Monitoring System



C BAT Family for Field Use

- Wireless access points and clients
- Bridge functionality
- Redundant WLAN links for reliable data transfer
- IP67 protection class
- EN 50155



BAT Family for DIN Rail

- Wireless access points and clients
- Bridge functionality
- Redundant WLAN links for reliable data transfer
- For DIN Rail mounting

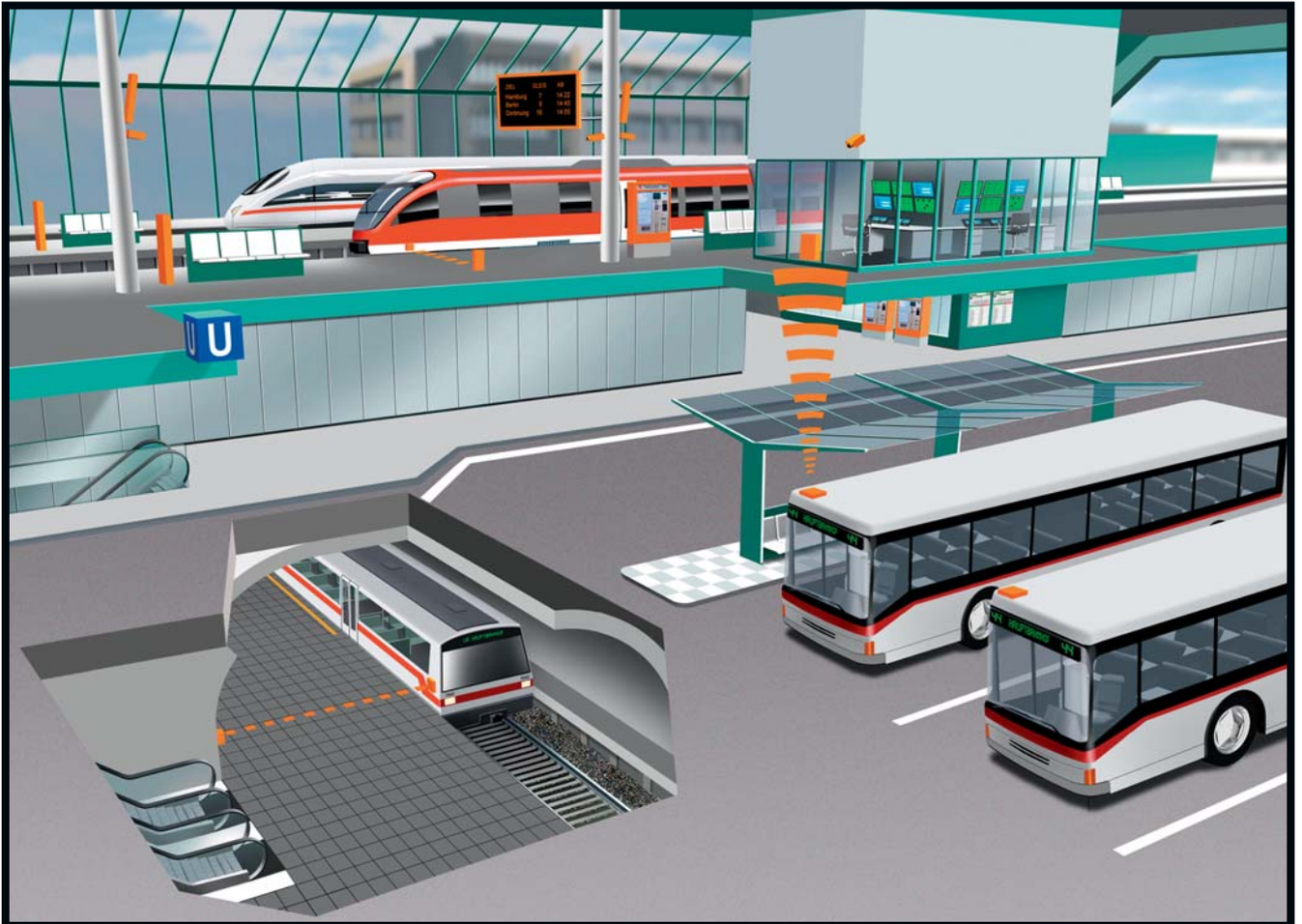


C Wireless



Stations and Control Centers

D Control Rooms



E Train/Subway Station

D EAGLE Family

- High-speed VPN, firewall and routing solution
- Transparent and routing mode
- Various media connection options
- 9.6 V up to 60 VDC redundant inputs



MACH4000

- Gigabit backbone routing switches
- Up to 48 Gigabit Ethernet ports and three 10 Gigabit Ethernet ports
- Highly redundant



IBDN Cables

- Full range of copper cables
- Full range of fiber cables



E SPIDER Family

- Entry-level switches in many varieties
- Fast Ethernet or full gigabit
- Fiber to copper conversion
- 2 to 8 (+2) ports plus optional optical fiber ports
- Unmanaged



OpenRail Family

- Redundant power supply
- Available in customized versions
- Available with conformal coating
- Available with PoE



Industrial HiVision

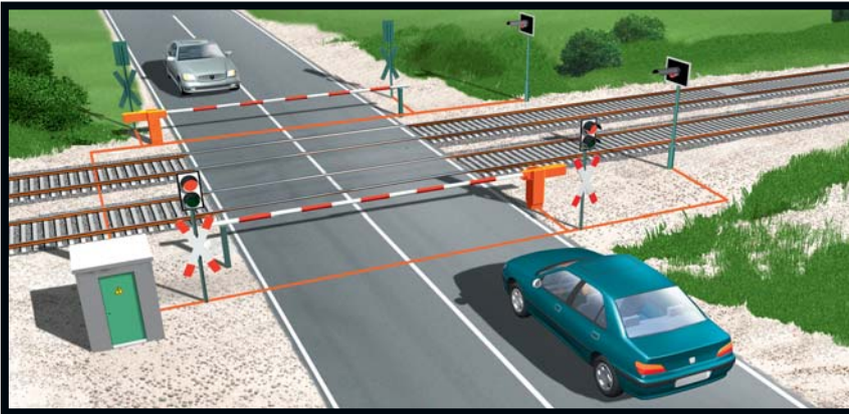
- Topology Discovery
- SNMP Trap support
- Auto Discovery
- Configuration and extended diagnosis are provided via interfaces, incl. HiVision 6.4, Web browser and TELNET





Track Side

F Signalling



F MICE Family

- Modular switch system
- Gigabit router option
- Extensive range of hot-swappable media modules



OpenRail Family

- Redundant power supply
- Available in customized versions
- Available with conformal coating
- Available with PoE



G BAT Family

- Wireless access points and clients
- Bridge functionality
- Redundant WLAN links for reliable data transfer
- Optional IP67 for field use or DIN Rail



MACH1000

- Rack-mount ruggedized switch
- Maximum uptime in extreme environmental conditions
- Extended temperature range: -40°C up to +85°C
- EN 50155



H Connectivity Solutions

- Actuator/sensor connecting and interconnecting cables
- Field attachable connectors
- M8, M12, M23, 7/8"
- Valve connectors A, B and C design
- IP65 – IP69K protection class



RSR

- Compact ruggedized DIN Rail Switches
- Extremely high EMI resistance
- Withstands tremendous shocks and vibration



Fieldbus Repeater

- For the most common Fieldbus protocols
- Predictive maintenance
- Protocol specific Fieldbus repeaters available



IBDN Cables

- Full range of copper cables
- Full range of fiber cables



G Railway Control Center



H Tunnels and Bridges





Reliable and Safe Solutions for Transport

Guaranteed Traffic and Passenger Safety Around the Clock

Belden offers integrated communication solutions for the transportation market. With top-quality products from the Belden®, Hirschmann™ and Lumberg Automation™ brands, we are able to deliver the most complete solutions for monitoring passengers, traffic, and networks, both on-board and at terminals, enhancing comfort, safety and security. Our portfolio contains of a comprehensive range of cables, connectors, ruggedized Ethernet switches plus routers and firewalls – all harmonized to work seamlessly together and carrying the necessary international and local approvals. As a member of UNIFE, Belden's products are certified to the highest standards, whilst our organisation meets the IRIS requirements.



Be Certain with Belden

Solutions for the transport market need to guarantee safety, security and comfort. The applications are expected to last a long time under extremely challenging conditions. Be it for high-speed trains, metros, subways or other rail vehicles – in tunnels, on bridges, in train stations, airports, on the open track, or in harbor facilities, Belden has the right solution for any application. If you are looking for a complete solution that delivers uncompromising safety and security, whilst offering highest availability, talk to Belden to be certain that you meet your requirements.

GLOBAL LOCATIONS

To learn more about Belden visit us at
www.beldensolutions.com



CONTACT FOR BELDEN® BRAND

Edisonstraat 9
5928 PG Venlo
The Netherlands

Phone: +31-77-3878-555
Fax: +31-77-3878-488
www.beldensolutions.com
venlo.salesinfo@belden.com

CONTACT FOR HIRSCHMANN® BRAND

Stuttgarter Straße 45-51
72654 Neckartenzlingen
Germany

Phone: +49-7127-14-0
Fax: +49-7127-14-1970
www.beldensolutions.com
inet-sales@belden.com

CONTACT FOR LUMBERG AUTOMATION™ BRAND

Im Gewerbepark 2
58579 Schalksmühle
Germany

Phone: +49-2355-5044-000
Fax: +49-2355-5044-333
www.beldensolutions.com
lac-info@belden.com