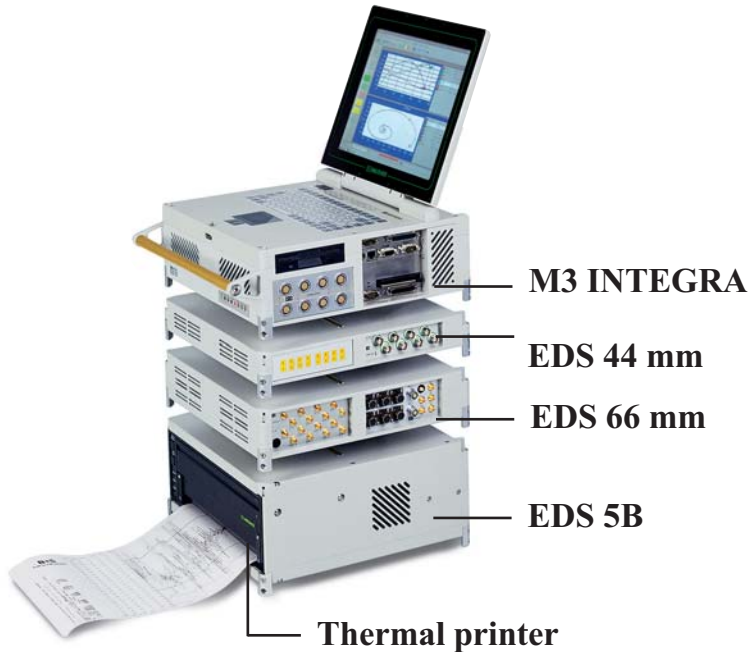




**SYSTEMS**



M3 INTEGRA

EDS 44 mm

EDS 66 mm

EDS 5B

Thermal printer

### General

With the Extended Docking Station (EDS) you can extend the M3 INTEGRA system modularly. To ensure the transmission quality of the signals via the internal data bus, all lines are optimised with bus transceivers. With the Power EDS the system can be powered battery-supplied for up to 20 minutes.

### EDS (66 mm housing height)

- Same front panels / plugs as for M3 INTEGRA are available
- Up to 8 modules (depending on power requirement and number of connectors) or
- Up to 6 modules + powerbooster (as an option: separate Power-EDS for up to 20 minutes buffered power supply)

### EDS (44 mm housing height)

- Up to 4 modules (depending on power requirement and number of connectors) or
- Up to 3 modules + powerbooster (as an option: separate Power-EDS for up to 20 minutes buffered power supply)

### EDS 5B (137 mm housing height)

- Up to 16 5B-modules

### BW THERMAL PRINTER (endless)

- Thermotransfer principle
- Printing rate: 10 lines / second
- Working temperature area: +5°C ... +40°C
- Paper width: 222 mm (8,75") or 216 mm (8,5")
- Optional: up to 16 5B-modules

Design and specifications are subject to change without notice, status 01/04