



Modular Industrial Communication Equipment

MICE Media modules



MM2-2FXM3/2TX1 MM2-4TX1 MM4-4TX/SFP MM2-2FLM4 MM3-4TX5 MM2-2FXM2
MM2-2FXS2



MM3-2AU1 MM3-2FXM4/2TX1 MM3-1FXM2/3TX1 MM2-4FXM3 MM3-4FXS2 MM3-4FXM4
MM3-2FXS2/2TX1 MM3-1FXL2/3TX1 MM3-2FXM2/2TX1 MM3-1FXS2/3TX1 MM3-4FLM4



MB20 (old designation: MB-2T) expansion module

The **Modular Industrial Communication Equipment, MICE**, is a modular network component. It was developed particularly for use in an industrial environment.

The media modules described in this instructions are the interface of the device to the LAN and can be plugged onto the following basic modules of the MICE switch:

- MS2108-2 (MICE 2000)
- MS3124-4 (MICE 3000)
- MS4128-5 (MICE 4000 / Power MICE)
- MS20-... and MS30-...

The MB20 expansion module allows you to add 2 slots to the MS20-1600, MS30-1602, MS3124-4, MS4128-5 MICE switch basic module for installing media modules.

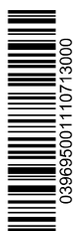
The media modules are exclusively intended for use with Hirschmann MS... modular switches.

MICE allows you to construct switched Industrial ETHERNET networks that conform to the IEEE 802.3 standard.

In the

- User manual "Installation"
- User manual "Basic configuration"
- User manual "Redundancy configuration"
- Reference manual "Web-based Interface"
- Reference manual "Command Line Interface"

you will find a detailed description of the MICE and further information.



03969500110713000

Hirschmann. Simply a good Connection.

Document No. 039695001 Release 11 Date: 2013-07