

100/1000BASE-T1 Media Converter v2 MATEnet

Fast/Gigabit Automotive Ethernet Converter with MACsec and TC10

FEATURES

- Automotive Ethernet to Standard Ethernet conversion
- 1000BASE-T1 and 100BASE-T1 support
- MACsec (TC17) support
- Sleep/wake-up (TC10) support
- 100/1000 Mbit full-duplex communication
- Speed auto-negotiation or manual selection
- Master/slave auto-negotiation or manual selection
- Automatic polarity detection on T1 port
- Frame generator mode
- USB for configuration, status and port diagnostic
- Free-of-charge PC application
- Can be used as a USB to CAN(/FD) interface
- USB or externally powered
- DIN rail mounting possibility



The media converter realizes a full-duplex physical-layer conversion between 1000BASE-T1 and 1000BASE-T (Gigabit Ethernet), or 100BASE-T1 and 100BASE-TX (Fast Ethernet) networks, and features TE MATEnet and RJ-45 connectors. Communication speed and master/slave settings can be auto-negotiated with a link partner or set manually by the user. The in-built status LEDs and dip switches allow to easily use the converter without a PC.

The device offers advanced features such as frame generator, cable diagnostic, as well as a possibility to be used as a USB to CAN(/FD) interface simultaneously with the media conversion function.

The open communication protocol over USB or CAN(/FD), which allows to read status information and configure port parameters, enables to easily integrate the converter into any system. The user can programmatically configure the device (such as T1 port parameters, TC10, MACsec), and read its status. A free-of-charge PC application is available to visualise the device's status, configure its parameters and use the advanced functions.





TECHNICAL SPECIFICATION

USB

FEATURES	
Media conversion	1000BASE-T1 to 1000BASE-T
	100BASE-T1 to 100BASE-TX
Status information	Link status / activity / error
Configuration	Speed: 100 / 1000 / Auto-negotiation
	Mode: Master / Slave / Auto-negotiation
	Frame generator: On / Off
	MACsec: On/Off + SAKs
	TC10: On / Off
Integration	Open communication protocol over USB VCP or CAN(/FD) allows to configure port parameters (including MACsec and TC10), read port status, and run cable diagnostic
USB-CAN(/FD) Interface	Possibility to use the device as a USB-CAN(/FD) interface (open communication protocol over USB VCP) – simultaneously to the media conversion function
PC application	Free-of-charge PC application to read status information, configure the converter, run cable diagnostic, configure MACsec and TC10, use USB-CAN(/FD) function
Firmware update	Over USB

COMMUNICATION CHANNELS			
Aι	utomotive Ethernet	net 1000BASE-T1 (IEEE 802.3bp) / 100BASE-T1 (IEEE 802.3bw)	
		MACsec (TC17, IEEE 802.1AE) and sleep/wake-up (TC10) support	
Et	hernet	1000BASE-T (IEEE 802.3ab – Gigabit Ethernet) / 100BASE-TX (IEEE 802.3u – Fast Ethernet)	
CA	AN	CAN-HS channel with CAN FD support (ISO 11898-1:2015; CAN2.0A/B; ISO CAN FD)	

USB 2.0 CDC

ELECTRICAL	
Power	USB
	External 7 – 30 V DC (polarity and surge protection) over 2-pin or 6-pin terminal block
Consumption	1000 Mbit: 150 mA @ 12 V
	100 Mbit: 100 mA @ 12 V
LEDs	4 Dual-colour LEDs
	2 LEDs (RJ-45 connector)
	1 Power LED
Transceivers	1000BASE-T1: 88Q2220M
	1000BASE-T: KSZ9131



MECHANICAL		
Connectors	1000BASE-T1: TE MATEnet	
	1000BASE-T: RJ-45	
	CAN bus and power: 6-pin terminal block (Molex Micro-Fit)	
	Power: 2-pin terminal block (TE)	
	USB 2.0: USB Type-C	
Switches	4 DIP switches	
	1 Push button	
Dimensions (L x W x H)	84 x 82 x 33 mm	
Weight	142 g	
Operating temperature	-40 to 85 °C	
Enclosure	Aluminium profile	
Protection	IP20	
Placement	Table (adhesive pads included)	
	DIN-rail mount (clip sold separately)	

ORDERING INFORMATION

PRODUCT NUMBER	DESCRIPTION
1000BASET1-V2-MATENET	100/1000BASE-T1 Media Converter v2 MATEnet
HARNESS-MATENET-MATENET-0M5	TE MATEnet female to MATEnet female UTP cable; length 0.5 m
HARNESS-MATENET-MATENET-2M	TE MATEnet female to MATEnet female UTP cable; length 2 m
HARNESS-MATENET-MATENET-5M	TE MATEnet female to MATEnet female UTP cable; length 5 m
HARNESS-MATENET-MATENET-10M	TE MATEnet female to MATEnet female UTP cable; length 10 m
ADAPTER-MATENET-DSUB9-0M25	TE MATEnet female to DSUB9 female adapter; length 25 cm
ADAPTER-MATENET-HMTD-M	TE MATEnet male to Rosenberger H-MTD male PCB adapter
ADAPTER-MATENET-TERMINAL-M	TE MATEnet male to terminal block PCB adapter
HARNESS-MOLEX6-OPEN-1M	6-pin Molex Micro-Fit to open end; length 1 m
HARNESS-MOLEX6-OPEN-5M	6-pin Molex Micro-Fit to open end; length 5 m
1000BASET1-NET-SDK	.NET SDK API (DLL) to access the device over USB (VCP) or CAN/FD. The API allows to read the status and configure the device (including MACsec and TC10), run cable test, and to use the device as a USB-CAN(FD) interface.
DIN-BRACKET-UNI	Universal holder for mounting any enclosure on a DIN rail









MACH SYSTEMS s.r.o.

www.machsystems.cz info@machsystems.cz Czech Republic



