

For further information, including price and availability, contact products@tttech-auto.com

TTTech Auto AG Austria - HQ

Phone: +43 1 585 65 38-5000

Germany

Phone: +49 841 88 56 47-0

South Korea

Phone: +81 31 707 8895

China

Phone: +86 189 6476 2518

PT-20MG

1000BASE-T1 Ethernet logging expansion with low latency

The PT-20MG expands the PM-200 data logger from the Power Family by adding six 1000BASE-T1 automotive gigabit Ethernet interfaces. Ethernet traffic is looped through the device with constantly low latency irrespective of the frame length. This means t hat the time synchronization protocols of the logged Ethernet interfaces are not affected. 1000BASE-T1 packets are time-stamped, filtered and sent to the data logger via a 1000BASE-T interface.

KEY BENEFITS

- 6 × 1000BASE-T1 Automotive Gigabit Ethernet
- Loop through with constant latency, independent of the frame size
- High performance for full network utilization
- Ethernet filter function
- Cascadable

EXPANSION OF THE POWER FAMILY

Up to two PT-20MG units or a combination of PT-20MG and PT-15B units can directly be connected to the PM-200, which makes it possible to log up to $12 \times 1000BASE-T1$ interfaces.





DEVICE SPECIFICATIONS

HARDWARE	2 CPU cores for time-stamp and filter (2 × 800 MHz) 2 GB buffer RAM
LOGGING INTERFACES	1 x Ethernet 1000BASE-T
	1 x Ethernet SFP
VEHICLE INTERFACES	6 × 100BASE-T1
OPERATING TEMPERATURE	-40°C to +75°C
ELECTRICITY CONSUMPTION	10W
OPERATING VOLTAGE	6 V to 32 V
ORDER NUMBER	13395