

Vergleich

“Memorator vs. Memorator Pro”

(Hersteller: Kvaser AB)



Im folgenden werden die Leistungsmerkmale des Kvaser Memorator mit dem des Kvaser Memorator Pro verglichen und tabellarisch dargestellt.

	Kvaser Memorator Professional	Kvaser Memorator
RX performance per channel (when used as a CAN interface).	20000 messages/s	12000 messages/s
TX performance per channel (when used as a CAN interface).	20000 messages/s	6000 messages/s
Logging performance	20000 messages/s	5000 messages/s
Time stamp accuracy	2 μ s	10 μ s
Message filter support.	Stop filters Pass filters Counting filters	Pass filters
SD memory size support.	Currently 2 GB	1 GB
SDHC memory support	With upcoming free firmware update	No
Galvanic isolation.	Yes	No
Number of triggers.	16	8
Startup time when used as a logger	< 0.25 seconds	2.5 seconds
Upload of logged data	1.4 MB/s (when connected via USB 2.0 HiSpeed) 15 MB/s (when using an	

