

fullmo USB2drive USB to CAN and RS485 Gateway

The **fullmo USB2drive** gateway is an accessory for the **fullmo Kickdrive** PC software and connects the PC to CAN/CANopen drives (optionally: RS485 drives).

Das **fullmo USB2drive** Interface ist ein Zubehör zur **fullmo Kickdrive** PC-Software und verbindet den PC mit CAN/CANopen-Antrieben (optional: RS485 Antrieben).

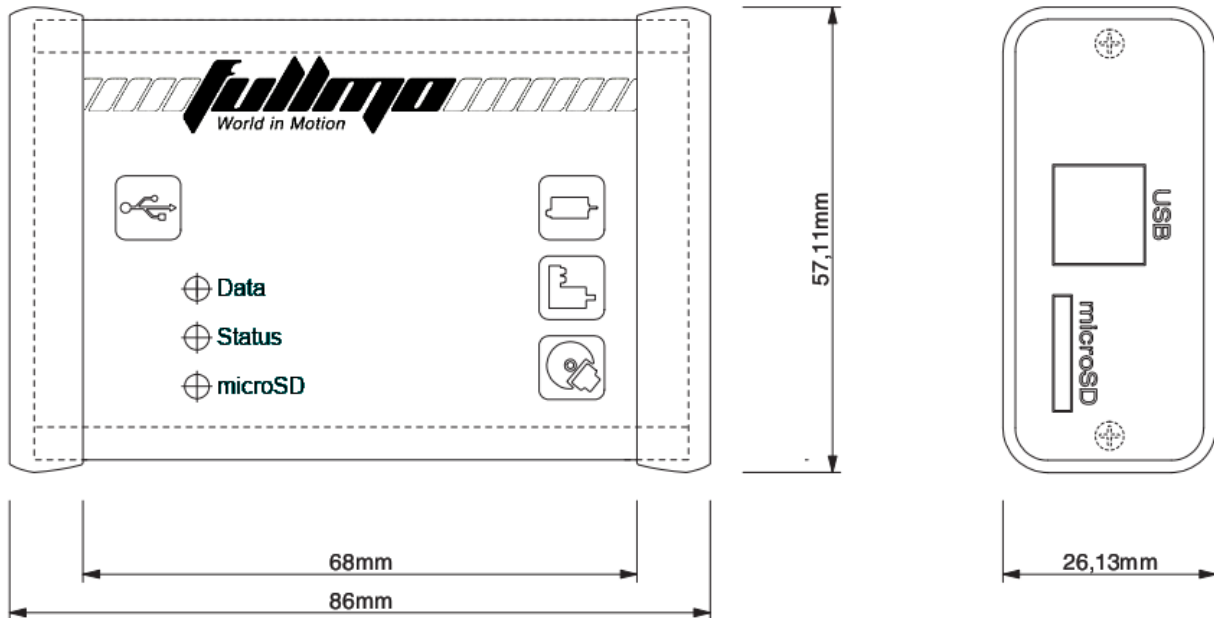
Product Options / Ausführungen

USB2drive	CAN support
USB2drive/485	CAN, RS485 and SD card support

Specifications / Spezifikation

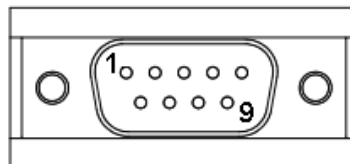
CAN Data Rate / Übertragungsgeschw.	CAN High Speed (50K, 125K, 250K, 500K, 1Mbit)
CAN Signals / Signale	CAN_H, CAN_L, GND Galvanic Isolation / Galvanische Trennung
CAN Monitoring	Dual CAN architecture, time stamp resolution 10 microsec. / Zweikanal-CAN, Zeitstempel-Auflösung 10 Mikrosec.
RS485 Signals / Signale	RS485_A(+), RS485_B(-) Galvanic Isolation / Galvanische Trennung
LED Indicators / Anzeigen	Data, Status, microSD
Memory Card / Speicherkarte	Micro SD Card Slot
Connectors / Anschlüsse	CAN / RS485: D-SUB 9 pol. Male PC: USB Type B
Power Supply / Versorgung	max. 300mA via USB
Dimensions / Abmessungen	57 x 86 x 26 mm (W x L x H)
Operating Temp. / Betriebstemp.	0 °C – 50 °C
Storage Temp. / Lagertemp.	-20 °C – 85 °C
Weight / Gewicht	100g

Dimensions / Abmessungen



Pinout / Anschlussbelegung D-SUB 9 pol. Male

1	- n.c.. -	6	GND
2	CAN_L	7	CAN_H
3	GND	8	RS485_B (-)
4	RS485_A (+)	9	- n.c.. -
5	- n.c.. -		



Contact and Technical Support / Kontakt und Technische Unterstützung

fullmo Kickdrive Software & Drivers, fullmo USB2drive Gateway	support@kickdrive.de / www.kickdrive.de
fullmo CANopen Drives, fullmo RS485 Drives. Solutions in Automation / Automatisierungslösungen	info@fullmo.de / www.fullmo.de