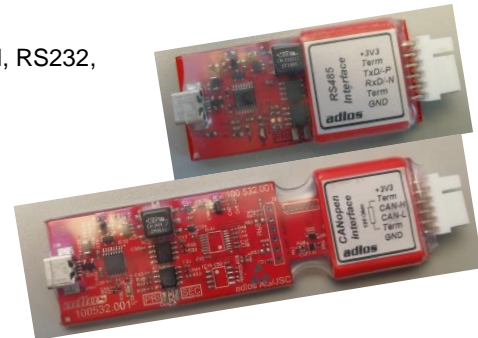


KannMOTION USB-Conversion modules

KannMOTION accessory

Product description

- USB powered conversion modules for RS485, CANOPEN, RS232, and UART (RS232) TTL-Level
- Included USB isolator, to provide protection against harmful noise, ground loops, surges, and spikes
- Popular FTDI chip based, FTDI - VCP driver or D2XX driver refer to FTDI page
- To program you custom solution with KMM₁), or just update your KannMOTION drive firmware
- Easy to use with KannMOTION drives
- Additional cable harness available
- Plug and play



1) KannMOTION Manager for windows

Benefits

These USB converters, with included electrical USB isolator, helps your setup to provide protection against harmful noise, ground loops, surges, and spikes. All converter modules consists of a very popular FTDI-USB-Chip followed by an electically isolation barrier and a very small DCDC Power converter on board. On most modern windows, the FTDI driver is allready available, usually a Virtual-Comport (VCP) driver is used to communicate with the device. We recommend to use these conversion modules combined with dedicated cable harness to program, update, test, troubleshoot and learn functions and benefits of our KannMOTION drives.

Ordering information

Part number	RS232 TTL Level	RS232	RS485	CANOPEN	Description
100 730.000	X				USB – UART (RS232) TTL3V3 Konverter isoliert, komplett mit Gehäuse
100 731.000			X		USB - RS485 Konverter isoliert, komplett mit Gehäuse
100 732.000				X	USB - CAN Konverter isoliert, komplett mit Gehäuse
100 692.000	X				Verbindungskabel Konvertermodule K11a & K11b
100 693.000			X		Verbindungskabel Konvertermodule K17e
100 742.000				X	Verbindungskabel Konvertermodule K17c M8
300 065.000				X	Verbindungskabel Konvertermodule K17c JST
200 983.000	X	X	X	X	Netzteil / SGA60E24-P1J 24V 60W
201 035.000	X	X	X	X	USB Kabel Typ: USB-Kabel A auf Mini B 5pol 1,8m schwarz

Note:

- for regular RS232 refer to part nr. 100 546 (Eval – Board)

Technical data

Functional electrical isolation up to <i>USB <> Output</i>	400 V rms 2500 V rms 1min (dielectric)
USB Interface	1 - Mini USB-B Connector
data rate max	25 Mbps (isolation barrier limit)
USB power consumption	max. 500 mA (depending on Interface and Load)

100 730.xxx USB <> UART - RS232 TTL Level

Dimensions	70mm x 30mm x 10mm		
Speed	up to 115 kBaud		
Extra Out	3V3 output, max. 0.1A for external use		
Outputs	Logic High min.	2.9 V @ Load 20uA	
TxD/RTS	Logic Low max.	0.2 V @ Load 20uA	
Inputs	Logic High Threshold	≥ 2.35 V	
RxD	Logic Low Threshold	≤ 0.95 V	



100 731.xxx USB<>RS485

Dimensions	70mm x 30mm x 10mm		
Speed	up to 115 kBaud		
Termination	120R included, must be connected separately if needed at Pins 'Term'		
RS485 special	Current limiting and thermal shutdown for driver overload protection Half duplex, No echo		
Extra Out	3V3 output, max. 0.1A for external use		



100 732.xxx USB <> CAN

This device is essential for firmware upgrades at adlos CANopen devices, KMM₁ support will be available in future

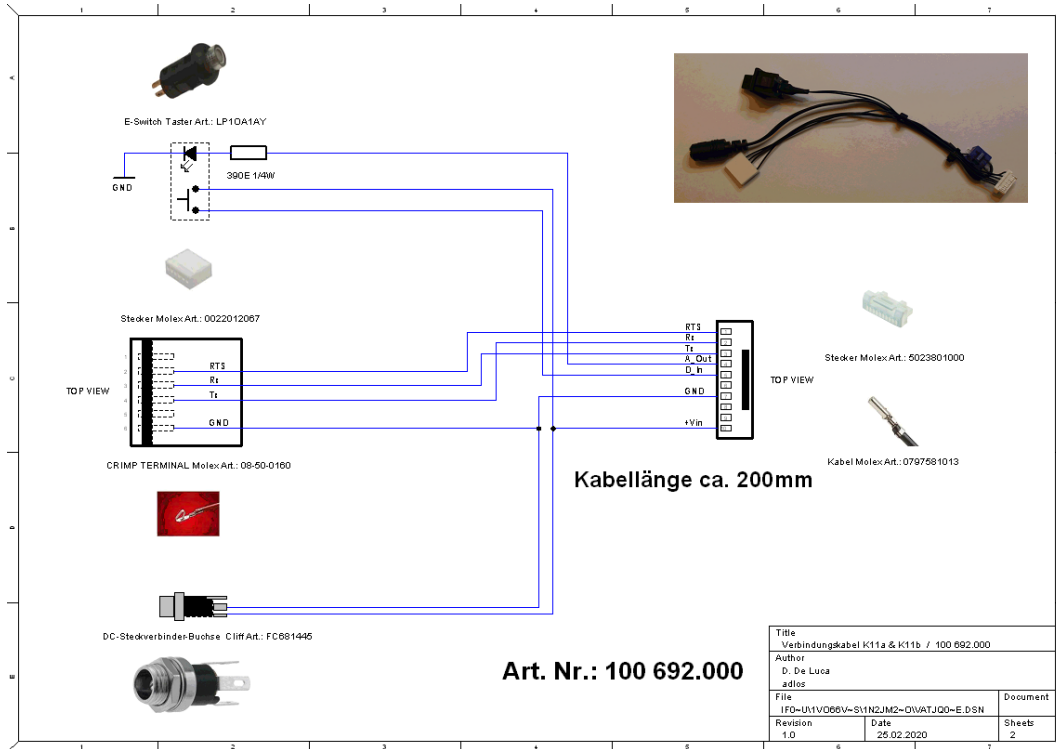
Dimensions	105mm x 30mm x 10mm		
Speed	Up to 1 Mbps, depending on Software		
Termination	120R included, must be connected separately if needed at Pins 'Term'		
Node Filtering	Yes, by Firmware		



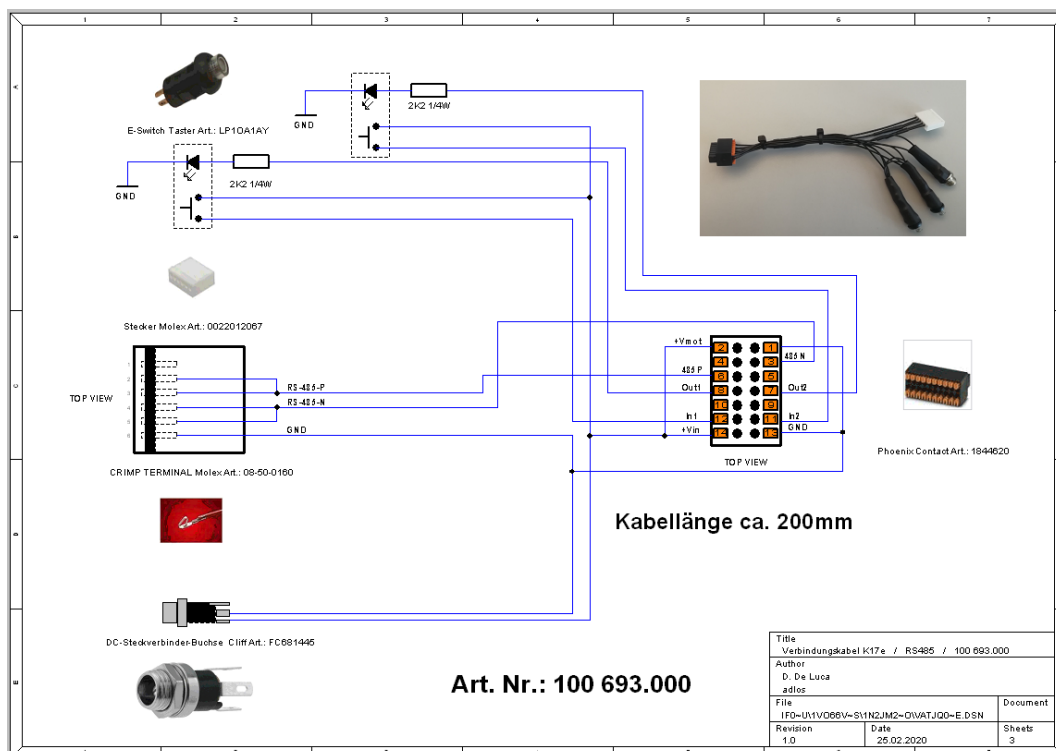
		<i>min</i>	<i>typ</i>	<i>max</i>	
dominant output voltage	pin CANH: RL=50Ω to 65Ω	2.75	3.5	4.5	V
	pin CANL: RL=50Ω to 65Ω	0.5	1.5	2.25	V
	symmetry: VCC-VCANH-VCANL	-0.4		+0.4	V
V_{th(Rx)dif}	differential receiver threshold voltage	0.5	0.7	0.9	V
	differential receiver hysteresis voltage	50	120	200	mV
I_{O(sc)dom}	dominant short-circuit output current	-100	-70	-40	mA

Additional cable set's:

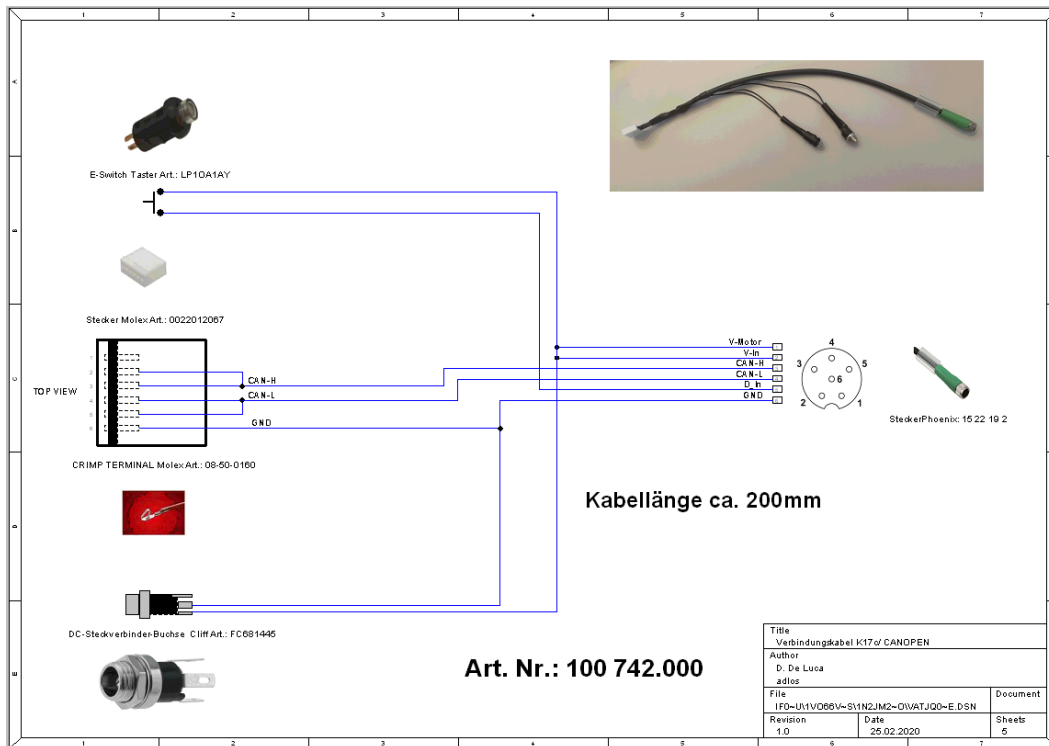
- 100 692.000: K11a / K11b Eval connection set



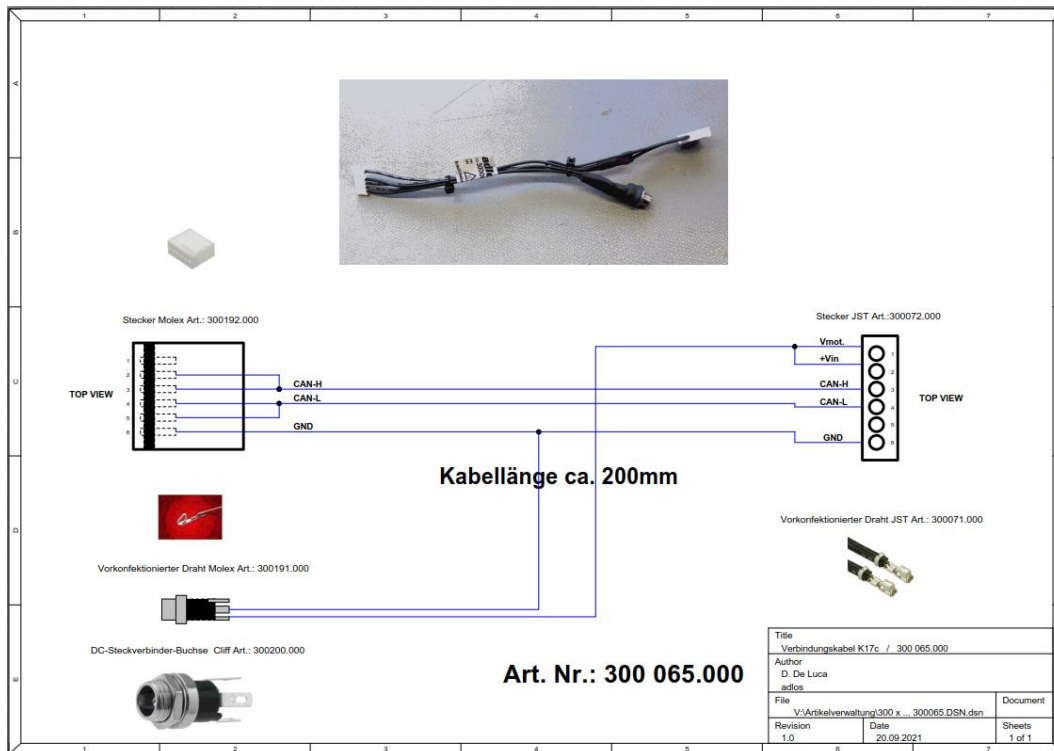
- 100 693.000: K17e Eval connection set



- 100 742.000: K17c Eval connection set for M8 connector



- 300 065.000: K17c Eval connection set JST connector



KannMotion Manager tool (190081), manage your drives



KannMOTION Manager is the general tool for our generation 2 (GEN2) drives. This tool comes with an integrated C-coder and a visual drag and drop user interface for customizing your drive.

<https://kannmotion.adlos.com/download/kannmotionmanager/application/SetupKannMOTIONManager.zip>

Additional Documentation and important information

The document **Security Manual** (http://www.kannmotion.de/man_doc.php) specifies the intended use of the KannMOTION. It also has useful information related to all KannMOTION products and defines the laws and standard the KannMOTION is designed for and with. Please read this document carefully and comply with the information given in this document.

Proper use



Do not connect or disconnect motor during operation!

Motor cable and motor inductivity might lead to voltage spikes when the motor is disconnected / connected while energized. These voltage spikes might exceed voltage limits of the driver MOSFETs and might permanently damage them. Therefore, always disconnect power supply before connecting / disconnecting the motor



Keep the power supply voltage below the upper limit!

Otherwise the driver electronics will seriously be damaged! Especially, when the selected operating voltage is near the upper limit a regulated power supply is highly recommended.



Check your mechanical system, is it able to drive the motor, avoid motor being used as generator

Every motor could be operated as an voltage generator, so take care about generated voltage, this might damage your electronics by overvoltage. Add some voltage limiter units to keep supply voltage in range.

Contact information

Adlos AG
Föhrenweg 14
FL-9496 Balzers

Thomas Vogt
Thomas.Vogt@adlos.com
Tel: +423 263 63 63

Countries: CH, A, LI, SK, IT
www.adlos.com

KOCO MOTION GmbH
Niedereschacher Straße 54
D-78083 Dauchingen

Olaf Kämmerling
O.Kaemmerling@kocomotion.de
Tel: +49 7720/995858-0

Countries: DE, BE, NL, LU
www.kocomotion.de