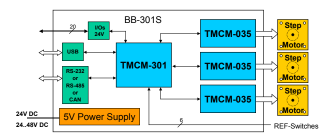


INFO The BB-301S baseboard is designed for the TMCM-301 or TMCM-341 stepper controller to operate with up to three TMCM-035 power drivers in a 24V industrial environment. It provides a small and cost effective solution for a motion control application for up to three size 57 mm stepper motors.

All motor, switch, I/O and power lines are accessible via screw terminals. For each I/O there is a control LED. The integrated switch-mode regulator provides the required 5V supply voltage for the modules. The supply voltage input is protected against wrong polarity. The integrated level shifter enables direct connection to a PC, PLC or host controller via different interfaces. Several options are available.



BB-301S

Baseboard for one TMCM-301 and up to 3 TMCM-035 with 24V I/Os

	MAIN CHARACTERISTICS
ELECTRICAL DATA	\cdot 15V to 50V DC supply voltage
DATA	 seperate +24V supply for I/Os
INTERFACE	$\boldsymbol{\cdot}$ all options of the TMCM-301 are supported
	 6 x limit switch (two per axis) (24V) 8 general purpose digital/analog in (24V), 8 general purpose digital out (24V, 1A, PNP transistor type output)
	 z DAC outputs optional
FEATURES	 1 slot for the TMCM-301/TMCM-341 motion control module
	• 3 slots for TMCM-035 power drivers
	\cdot control LED for each input and output
	• 16 microstep motor driver resolution
	 integrated 5V power supply
	 protection: overvoltage suppressor and inverse polarity
OTHER	\cdot screw terminal connectors for I/O signals

- RoHS compliant
- size: 133 x 100 mm², 60 mm height

ORDER CODE	DESCRIPTION	
BB-301S (-option)	Baseboard for TMCM-301/TMCM-341 + 3x TMCM-035	
OPTIONS		
232	RS-232 interface	
485	RS-485 interface	
USB	USB interface (on request)	
LAN	LAN/Ethernet interface (on request)	
2ND OPTION	(ADDITIONAL)	
+A	Analog-Outputs (on request)	
+E	Encoder-Feedback with TMCM-323 (on request)	