

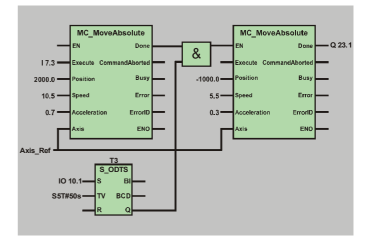
EMBED TECHNOSOFT DRIVES INTELLIGENCE ON B&R PLC ENVIRONMENT

Technology is moving fast and time-tomarket window narrows. To capitalise on the power of embedded intelligence in Technosoft Drives and on the extreme flexibility of Technosoft Motion Language (TML), Technosoft introduces the TML_LIB libraries for its Intelligent Servo Drives and Motors family.

TML_LIB_X20 is a collection of functions and function blocks that allow you to implement motion control applications on a B&R PLC, in order to run our MotionChipTM technology-based Intelligent Drives.

The library allows you to focus on the main aspects related to your specific application, and to easily use the drive and execute motion commands, by calling appropiate functions from the library. Its components are built using IEC61131-3 programming languages according with the guidelines described in the PLC standards for motion control. Beside the functions presented in this standard, the library also contains functions which implement specific features found on our drives.

The powerful motion control features of Technosoft Intelligent Drives / Motors are based on their high-level progammability in Technosoft Motion Language, a common programming platform for all these drives. TML_LIB_X20 offers you access to TML functionality, without the need to use the TML commands. To some extent, TML_LIB_X20 as compared to TML is similar to programming in high-level languages, as compared to the assembly language.



FEATURES

- Function blocks interface and functionality complying to the PLC standards for motion control
- Supports new motion modes and features of Tehnosoft Drives / Motors
- · Easy to embed in existing Automation Studio projects
- Works with X20 System PLCs
- Can control all Technosoft Drives / Motors via CAN interface

HARDWARE REQUIREMENTS

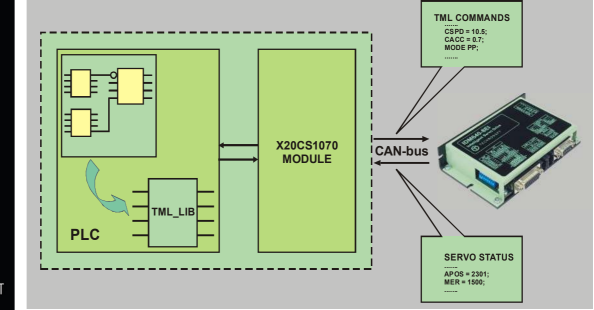
In order to use TML_LIB_X20 you must have the following minimal hardware configuration:

- One or more Technosoft Intelligent Drives / Motors connected through a CAN-bus
- * An X20 System PLC to control Technosoft Drives / Motors
- An X20CS1070 module to interface the PLC with the CANbus network

SOFTWARE REQUIREMENTS

The software required for implementing an application in the previous configuration consists of:

- TML_LIB_X20 library for the control of Technosoft Drives/ Motors from a B&R PLC
- EasyMotion Studio for configuration and tuning of Intelligent Drives / Motors
- Automation Studio v3.0 SP3 for PLC hardware configuration and programming



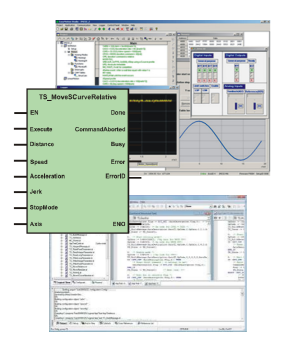
Your Next Intelligent **Move**

T E C H N O S O F T MOTION TECHNOLOGY



TML_	LIB	_X20	FUNC	TION	BLOCKS
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	Function block	Descriptions
Motion	TS_MoveAbsolute	Commands an absolute positioning with trapezoidal speed profile to the selected axis
	TS_MoveRelative	Commands a relative positioning with trapezoidal speed profile to the selected axis
	TS_MoveSCurveAbsolute	Commands an absolute positioning with an S-curve profile for speed, and with trapezoidal profile for acceleration
	TS_MoveSCurveRelative	Commands a relative positioning with an S-curve profile for speed, and with trapezoidal profile for acceleration
	TS_MoveVelocity	Commands a trapezoidal speed profile to the selected axis
	TS_MovePVT	Sets the motion mode PVT and sends PVT points to the selected axis
	TS_ExternalAnalogue	Enables the drive on selected axis to use external analogue reference
	TS_ExternalDigital	Enables the drive on selected axis to use external digital reference when position control is performed
	TS_ExternalOnLine	Enables the drive on selected axis to use external reference received via a CAN-bus
	TS_GearIn	Configures and activates electronic gearing mode betw een Technosoft drives
	TS_GearOut	Disengages the slave axis from master axis in electronic gearing mode
	TS_CamIn	Configures and activates electronic camming mode betw een Technosoft drives
	TS_CamOut	Disengages the slave axis from master axis in electronic camming
	TS_STOP	Commands a stop motion to the selected drive
	TS_AxisInit	Initializes drive's parameters for messages sent automatically by the drive
	TS_POWER	Enables/disables the pow er stage of the drive on the selected axis
	TS_ReadStatus	Returns the axis state
Administrative	TS_ReadActualPosition	Requests the actual position from the selected axis and returns the value of actual position
	TS_WriteLongParameter	Writes a long-type value in the specified location on the selected axis
	TS_WriteFixedParameter	Writes a fixed-type value in the specified location on the selected axis
	TS_WriteIntegerParameter	Writes an integer-type value in the specified location on the selected axis
	TS_ReadLongParameter	Reads the value a long-type variable from the selected axis
	TS_ReadFixedParameter	Reads the value a fixed-type variable from the selected axis
	TS_ReadIntegerParameter	Reads the value an integer-type variable from the selected axis
	TS_CamTableSelect	Selects the active cam table for electronic camming
шп	TS_Build Message	Receives data from function blocks and builds the CAN message
Comm	TS_Interpret Message	Interprets and saves data from received messages for each axis



Ordering	Information

Ordering Information		
P034.001.E002	EasyMotion Studio software	
P040.001.E321	TML_LIB_X20 for B&R PLC	

TECHNOSOFT PRODUCTS

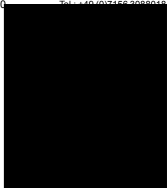
Intelligent Servo Drives / Motors compatible with TML_LIB_X20

IPS110	Microstep / DC Drive, 45V, 0.5A, CAN
PIM2401	Plug-in Control Module, 24V, 1A, CAN
PIM2403	Plug-in Control Module, 24V, 3A, CAN
ISCMxx05	Servo Modules, 48/80V, 5A, CAN
IPS210	Microstep / DC Drive, 24V, 0.5A, CAN
ISM4803	Servo Control Module, 48V, 3A, CAN
ISCMxx05	Servo Modules, 48/80V, 5A, DIN, CAN
IBL2401	Servo / Stepper Drive, 24V, 1A, CAN
IBL2403	Servo / Stepper Drive, 24V, 3A, CAN
IBL3605	Servo / Stepper Drive, 36V, 5A, CAN
IDM240	Servo / Stepper Drive, 48V, 5A, CAN
IDM640	Servo / Stepper Drive, 80V, 8A, CAN
IDM680	Servo / Stepper Drive, 80V, 8A, CAN
IDM3000	Servo / Stepper Drive, 325V, 10A, CAN
IM23x	Servo Motors Size 23, 0.1-0.3Nm, CAN
IS23x	Step Motors Size 23, 0.5-1.8Nm, CAN

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