



### The strongest link in your control system

**TEC172** is designed to offer you the most powerful mobile hydraulics controller on the market. Ready-made libraries and function blocks will shorten your development time and improve your time-to-market. With up to 99 interfaces and a highly configurable I/O, you can build a compact and cost-effective control system. All I/O ports are completely protected against malfunctions in the field and you can diagnose and manage problems in the machine with our state-of-the-art system diagnostic features. **TEC172** will be the strongest link in your system, offering high reliability for the most demanding conditions.

# Outstanding CPU and memory capacity

**TEC172** is the perfect solution for applications that require smooth machine controls, high calculation capacity and fast response times. In order to meet your most demanding requirements, we selected an extremely powerful CPU with a PowerPC core running at 264MHz and providing 600MIPS of processing power. The CODESYS V3 programming platform and built-in multitasking features will help you make the most of this CPU performance. You will definitely enjoy working with this powerful engine!

## Fault Protection and Diagnostics keep your machines moving

**TEC172** includes advanced circuit protection to protect all the I/O pins from damage caused by short circuits. This means that incorrect connections or other defects that may occur in the field will not damage our product's I/O pins. The best part is that we have made all the sensor supplies independent and included diagnostics that can recognize a defective signal in the cabling, actuators or sensors, and precisely point it out to the commissioning or service personnel. This will minimize machine downtime and keep your machines moving throughout their lifetime.

# Centralized I/O means compact systems

**TEC172** delivers unique features, including a highly versatile I/O selection and software configurable interfaces. Thanks to independent and regulated sensor supply sources, you can select from a variety of sensors. **TEC172** also has built-in compatibility for Variable Reluctance (VR) sensors. With a wide variety of field bus possibilities it is easy to integrate with other systems. We have even included Ethernet in the **TEC172** module. See the I/O table for more information on our range of interfaces.

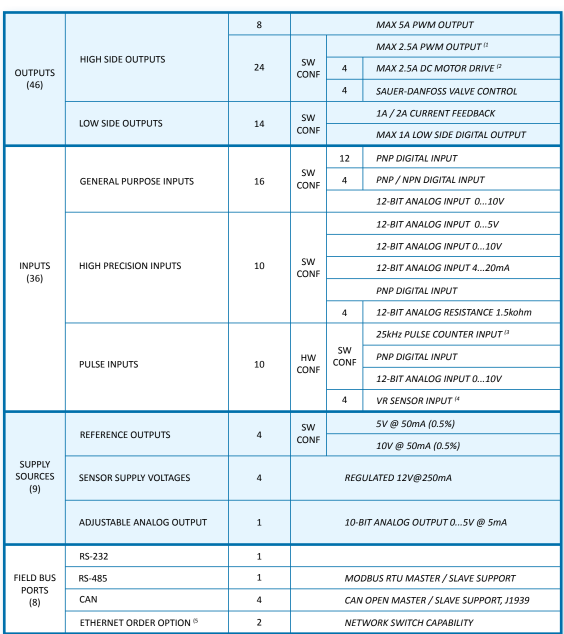
## Mechanical structure without compromises

It looks big and heavy, and it is – on purpose and for your benefit! We have integrated a single circuit board (PCB) into a robust aluminum enclosure so the module can withstand heavy stress in field conditions. With this single circuit board solution we have gained maximum reliability. A distributed connector structure with multiple GND signals simplifies the cabling of the control system and thanks to its IP67 enclosure, **TEC172** will withstand the most demanding environmental conditions.



### Find the best match for your application

#### I/O Table



1) Optionally 10pcs of 2.5A PWM outputs can be changed to be input ports.

Contact your local Technion sales office if there is a need to increase the amount of input ports in your project.

NOTE: Check all order options from the last page of the brochure.

MY NEED

<sup>2)</sup> Pulse width modulated H-Bridge control for 2 motors. Separate order code option for DC motor support.

<sup>3)</sup> Pulse counter reserves 1pin (with direction 2pins), quadrature encoder reserves 2pins (with index 3pins).

<sup>4)</sup> Separate order code option for VR Sensor support, equipped with 4pcs of VR Sensor inputs and 6pcs of Pulse Counter inputs.

<sup>5)</sup> Separate order code option for Ethernet support.

Product Specification		
CPU	MPC5674F	
Memory	FLASH 4MB, for CODESYS application 2MB	
	Data FLASH 16MB, for CODESYS application 9.5MB	
	RAM 1.25MB, for CODESYS application 0.75MB	
	Retain memory 3.5kB, for CODESYS application 3.5k	В
Supply voltage range	9V - 32V (operational overvoltage 36V)	
Supply current, logic	0.3A	
Supply current, outputs	30A, max	
Housing	Aluminium 253 x 203 x 49 (W x L x H)	
Temperature range, operating	-40+75°C	
Temperature range, storage	-40+85°C	
Protection	IP67	
Connectors	TYCO AMPSEAL 35 positions (4pcs)	
	TYCO AMPSEAL 14 positions (1pcs)	
	M12 D-coded (2pcs)	
CAN x 4pcs	ISO 11898-2	
Ethernet 2 ports (with integrated switch)	10BASE-T / 100BASE-TX	
	IEEE 1588 V2 Time synchronization	
Serial	RS-232, RS-485	
Electrical requirements	ISO 16750-2	
Mechanical requirements	ISO 16750-3	
Climate requirements	ISO 16750-4	
Automotive EMC directive	UNECE regulation No.10	
Construction machinery - EMC	EN 13309:2010	
Agricultural and forestry machinery - EMC	EN ISO 14982:2009	
Earth-moving machinery - EMC	ISO 13766:2006	
Application development environment	CODESYS V3	S

#### Contact Information

#### Technion Ltd.

Linkkikatu 15 21100 Naantali Finland

tel. +358 (0)40 191 1000 fax +358 (0)2 438 9907

www.technion.fi

firstname.lastname@technion.fi

#### Technion Electronics (Suzhou) Co., Ltd.

Ascendas-Xinsu Industrial Square, Block B #05-11/12, No.5 Xing Han Street,

215021 Suzhou, P.R. China

tel. +86 (0) 512 8816 5908 fax +86 (0) 512 8816 5906

info.china@technion.fi



Order Options	Ethernet	DC Motor Drive	Pulse Input Configuration
TEC172-001	NO	YES	6pcs Pulse Counter Inputs, 4pcs VR Sensor Inputs
TEC172-002	YES	YES	6pcs Pulse Counter Inputs, 4pcs VR Sensor Inputs
TEC172-003	YES	NO	10pcs Pulse Counter Inputs
TEC172-004	NO	NO	10pcs Pulse Counter Inputs

#### **Technion Partner**