

Epec control units for mobile machines

□ Your Challenge, Our Inspiration.

Epec control units are extremely compact, powerful and robust multifunction controllers:

- Innovative, powerful and high quality multifunction controllers for various customer needs
- IP67 housing designed to be used in most demanding operating environments, to withstand high mechanical shocks and vibration, extreme temperatures from -40 to +85°C and different chemicals
- Vibration & shocks up to 100 G
- Tested to comply with strict EMC standards, including a type approval according to the automotive EMC directive
- Two color diagnostic LED for quick status check and fault detection
- Open and configurable I/O interface
- Open solution. Not tied to any specific hydraulic component and sensor manufactures
- Codesys 2.3 and 3.5 programming with Epec MultiTool for fast and easy system development
- Documented software libraries
 - boom controlling
 - joystick
 - hydraulic valves
 - automatic software downloading
 - diagnostics features
 - parameter handling
 - engine control
 - fully programmable CAN interface

Epec multipurpose control units are excellent base for embedded machine control systems. All the units have the same robust environmental features but the I/O interface allocation varies according to the product type.

The units have an open I/O interface which makes it easy to connect sensors, actuators, joysticks and other devices from most common manufacturers. This makes it relatively easy to optimize the whole control system both in technical and economical way. Epec multipurpose control units have optimized number of both input and output pins to be used in numerous roles in the control system. The total number of I/O pins is 20-65 depending of the product. I/O pins includes digital inputs and outputs, analog inputs, pulse inputs, proportional (PWM) outputs and feedback inputs or upside current measurement. The type of each input is determined by the user application software allowing flexible use of the controller.

The controllers are used in very hard environmental conditions (IP67) thus they endures cold, heat, vibration, moisture and impacts easily. This makes the installing also easy as the modules do seldom require any extra protection. All these control units conforms the automotive E17 standards and have a shock endurance up to 100 G.

Gold plated heavy duty AMPSEAL connectors help installing both in machine factory and in the field. Each connector is color coded and mechanically keyed to suit only into the right place. The connector type is specially designed for wire harness use in volume production.

In addition to open I/O interface, Epec control units have 1-4 CAN interfaces. CAN interfaces are CANopen compatible and user programmable enabling e.g. SAE J1939 and Isobus communications also.

Controllers are PLCopen programmable which makes the programming work easy and convenient shortening development time for new systems. Codesys programming tool provides with easy graphic environment for developers to work with.

For further information about Epec multipurpose control units (Epec EC44 Control Unit, Epec 5050 Control unit, Epec 4602 Control Unit, Epec 3724 Control Unit, Epec 3720 Control Unit, Epec 3606 Control Unit, Epec GL84 Slave Unit) and other Epec products supporting CANopen and SAE J1939, please visit our website <http://www.epec.fi>.

Contact

□

Epec Oy

PO Box 194
FI-60101 Seinäjoki

Email: info@epec.fi
Phone: +358-20-7608111
Fax: +358-20-7608110
Web: <http://www.epec.fi>

Visit and delivery addresses:
Tiedekatu 6
FI-60320 Seinäjoki

Tampere Office

Korkeakoulunkatu 7
FI-33720 Tampere

Phone: +358-20-7608111
Fax: +358-20-7608110
E-mail: info@epec.fi

Visit and delivery addresses:
Korkeakoulunkatu 7, 6th floor
FI-33720 Tampere

China office

In Chinese:
Email: wangepeng.li@epec.fi
Phone: +86-139-1796-6087

In English:
Phone: +358-40-5851-218
Email: vesa.ala-mutka@epec.fi

Epec China

Room 402, #2 Building,
690 Bibo Road, Zhangjiang Hi-Tech Park,
Shanghai 201203, P.R. China

Distributors:

Australia and New Zealand

Tele Radio Australia Pty Ltd
97 Ewing Street
Welshpool WA 6106
Phone: +61-8-6253-4000
Email: sales@teleradio.com.au

South-Korea

DAS Co., Ltd.
128 Bibong-ro, Bibong-myeon, Hwaseong-si
Gyeonggi-do, 18284 Republic of Korea
Phone : +82-31-356-3541 Fax : +82-31-356-3572 (Local only) Email : das@das-co.com

Canada & USA

Certified Power Inc.
970 Campus Drive
Mundelein, IL 60060
USA
Phone: +1-847-573-3800
Fax: +1 847 573 3832
Email: cpi@certifiedpower.com

Italy

TRITECNICA S.p.A.
Viale Lazio, 26
20135 Milano
Italy
Phone: 02-54-194-1
Fax: 02-55-010-474
Email: info@tritecnica.it

Netherlands

Bram Engineers B.V.
Ebweg 57
2991 LS Barendrecht
The Netherlands
Phone: +31-10-283-9747
Fax: +31-10-283-9750
Email: info@bram-engineers.nl

Sweden

OEM Automatic AB
Dalagatan 4
573 28 TRANÅS
Sweden
Phone: +46-76-548-3186
Fax +46-75-242-42-89
Email: andreas.friberg@oemautomatic.se

Electrum Automation Ab
Industrivägen 8
90130 Umeå
Sweden
Phone: +46-90-184550
Fax: +46-90-144078
Email: info@electrumab.se

Features

NMT	NMT slave
Error control	Node guarding Heartbeat producer Heartbeat consumer
Boot-up	Yes
Node ID range	-
Node ID	Software switch
CANopen bit-rates	-
Type of bit-rate adjustment	-
RPDOs	64
TPDOs	64
PDO modes	Triggered by event-timer Synchronous (cyclic)

	Synchronous (acyclic) Synchronous (cyclic) coupled to sync counter start value
PDO linking	Yes
PDO mapping	Variable
SDO server	1
SDO client	10
Emergency producer	Yes
Emergency consumer	Yes
Sync producer	Yes
Sync counter	Yes
Time stamp	Time stamp producer Time stamp consumer
Additional functions	Self-starting device Program download PLCopen/IEC 61131 function blocks
CANopen version	CiA 301 V 4.0.2
Frameworks	CiA 302
Device profiles	CiA 402: CANopen drives and motion control device profile CiA 405: CANopen interface and device profile for IEC 61131-3 programmable devices
Certified	No
Availability	In stock