GYDAD INTERNATIONAL

HY-TTC 60

Mobile Controller



Description

The HY-TTC 60 is the enhanced model in the 16-bit controller series and compared to the basic version, offers additional input functions.

It is a powerful device which can be used both as a stand-alone solution and as a part of a networked system in modern machines. It meets all the technical requirements of modern automotive electronics in the off-highway sector.

Two CAN interfaces, an RS-232 interface and a LIN interface are available for serial communication.

The HY-TTC 60 is part of a complete and compatible product series. It is protected by a robust and extremely compact housing which was specially designed for the off-highway vehicle industry.

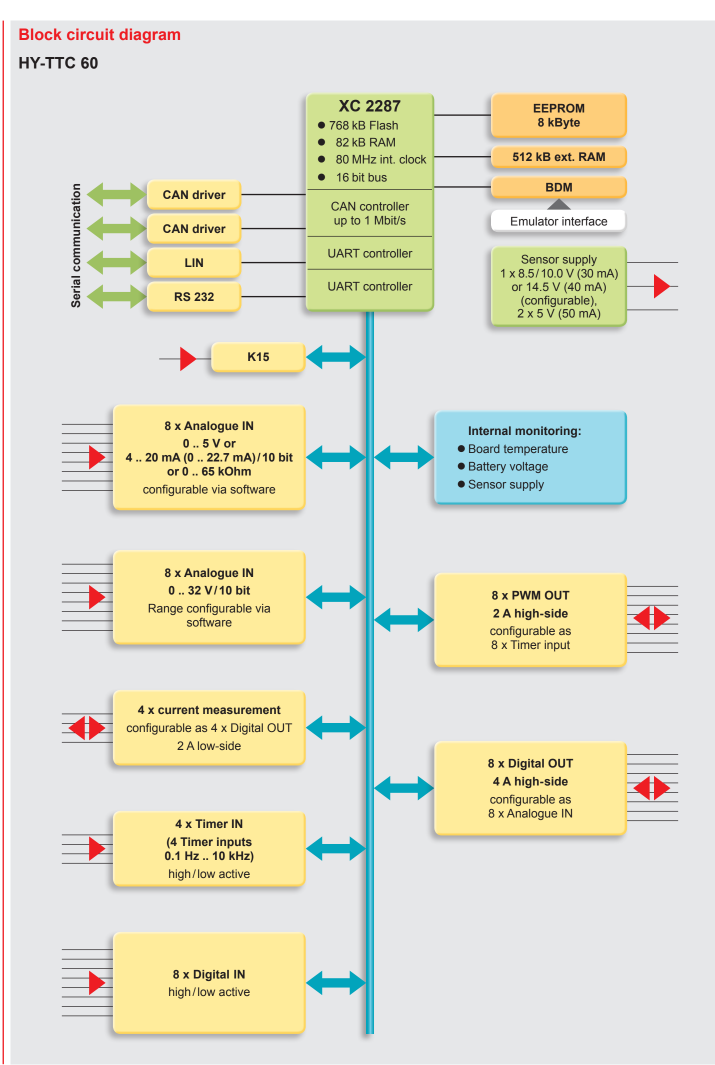
Special features

- Programming in CODESYS 2.3 or C
 504 kB DAM
- 594 kB RAM
- 48 inputs and outputs, including -16 power outputs
 - 4 current measuring inputs
 - 8 analogue inputs (voltage/current)
 - 8 analogue inputs
 - (voltage, configurable)
- All inputs and outputs are configurable and are protected against overvoltage and short circuits
- Stabilised, adjustable sensor voltage supply with internal monitoring
- No reset caused by dip in voltage when engine is started
- Robust aluminium die-cast housing with a waterproof 80-pole male connection and pressure equalization via a waterproof Gore-Tex[®] membrane
- E12 type approval

Technical data

Operating temperature	-40 +85 °C (full load) acc. to EN 60068-2
Operating altitude	0 4,000 m
Supply voltage	8 32 V
Permitted voltage drop	up to $\ge 4 \text{ V} (U_{BAT})$ without reset to ISO 7637-1 (for engine start in 12 V systems)
Peak voltage	45 V max. (1 ms)
Idle current	0.15 A max. at 9 V
Standby current	0.5 mA max.
Current consumption	25 A max. (complete voltage and temperature range)
Fulfils the following standards	
C E mark	Compliant with 2014/03/EU
E-mark	ECE-R10 Rev.4
EMC	ISO 13766 (up to 200 V/m, 20 MHz 1 GHz)
ESD	IEC 61000-4-2
Load dump	ISO 7637-2
Protection class	EN 60529 IP 65/IP 67 DIN 40050 IP 6k9k
Temperature	EN 60068-2-1; -14Nb; -2; -78; -30
Vibration, shock, bump	IEC 60068-2-29; -64; -27; -32
Dimensions and weight	
Housing dimensions	148 x 181 x 40 mm
Minimum clearance for connection	198 x 203 x 40 mm
Weight	675 g
Features	
16-bit Infineon XC 2287 microcontroller, 80	MHz, 768 kB int. Flash, 82 kB int. RAM, 512 kB ext. RAM
8 kByte EEPROM	
1 x RS-232 and 1 x LIN serial interfaces	
	configurable via pin
1 x RS-232 and 1 x LIN serial interfaces	
1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message	
1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message	e buffers 22.7 mA)/10 bit or 0 65 kOhm, configurable via software
1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message 8 x Analogue IN 0 5 V or 4 20 mA (0 2	e buffers 22.7 mA)/10 bit or 0 65 kOhm, configurable via software figurable via software
1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message 8 x Analogue IN 0 5 V or 4 20 mA (0 2 8 x Analogue IN 0 32 V/10 bit, range con	e buffers 22.7 mA)/10 bit or 0 65 kOhm, configurable via software Ifigurable via software 4 x Digital OUT/2 A low-side
1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message 8 x Analogue IN 0 5 V or 4 20 mA (0 2 8 x Analogue IN 0 32 V/10 bit, range con 4 x current measurement, configurable as 4	e buffers 22.7 mA)/10 bit or 0 65 kOhm, configurable via software Ifigurable via software 4 x Digital OUT/2 A low-side
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1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message 8 x Analogue IN 0 5 V or 4 20 mA (0 2 8 x Analogue IN 0 32 V/10 bit, range con 4 x current measurement, configurable as 4 x Timer IN (Timer inputs 0.1 Hz 10 kHz 8 x Digital IN	e buffers 22.7 mA)/10 bit or 0 65 kOhm, configurable via software Ifigurable via software 4 x Digital OUT/2 A low-side) as 8 x Timer inputs
1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message 8 x Analogue IN 0 5 V or 4 20 mA (0 2 8 x Analogue IN 0 32 V/10 bit, range con 4 x current measurement, configurable as 4 x Timer IN (Timer inputs 0.1 Hz 10 kHz 8 x Digital IN 8 x PWM OUT 2 A high-side, configurable a	e buffers 22.7 mA)/10 bit or 0 65 kOhm, configurable via software figurable via software 4 x Digital OUT/2 A low-side) as 8 x Timer inputs as 8 x Analogue IN
1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message 8 x Analogue IN 0 5 V or 4 20 mA (02 8 x Analogue IN 032 V/10 bit, range con 4 x current measurement, configurable as 4 x Timer IN (Timer inputs 0.1 Hz 10 kHz 8 x Digital IN 8 x PWM OUT 2 A high-side, configurable as 8 x Digital OUT 4 A high-side, configurable	e buffers 22.7 mA)/10 bit or 0 65 kOhm, configurable via software figurable via software 4 x Digital OUT/2 A low-side) as 8 x Timer inputs as 8 x Analogue IN sensor supply and battery voltage
1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message 8 x Analogue IN 0 5 V or 4 20 mA (0 2 8 x Analogue IN 0 32 V/10 bit, range con 4 x current measurement, configurable as 4 x Timer IN (Timer inputs 0.1 Hz 10 kHz 8 x Digital IN 8 x PWM OUT 2 A high-side, configurable as x Digital OUT 4 A high-side, configurable Internal monitoring of board temperature, s	e buffers 22.7 mA)/10 bit or 0 65 kOhm, configurable via software figurable via software 4 x Digital OUT/2 A low-side) as 8 x Timer inputs as 8 x Analogue IN sensor supply and battery voltage 0-5 / 28-pole Tyco PN 1393436-4
1 x RS-232 and 1 x LIN serial interfaces 2 x CAN, up to 1 Mbit/s, with terminations of 128 individually configurable CAN message 8 x Analogue IN 0 5 V or 4 20 mA (0 2 8 x Analogue IN 0 32 V/10 bit, range con 4 x current measurement, configurable as 4 x Timer IN (Timer inputs 0.1 Hz 10 kHz 8 x Digital IN 8 x PWM OUT 2 A high-side, configurable 8 x Digital OUT 4 A high-side, configurable Internal monitoring of board temperature, s Connector types: 52-pole Tyco PN 139345	e buffers 22.7 mA)/10 bit or 0 65 kOhm, configurable via software figurable via software 4 x Digital OUT/2 A low-side) as 8 x Timer inputs as 8 x Analogue IN sensor supply and battery voltage 0-5 / 28-pole Tyco PN 1393436-4

Note: All I/Os and interfaces are protected against short circuit to GND and BAT+.



Model code

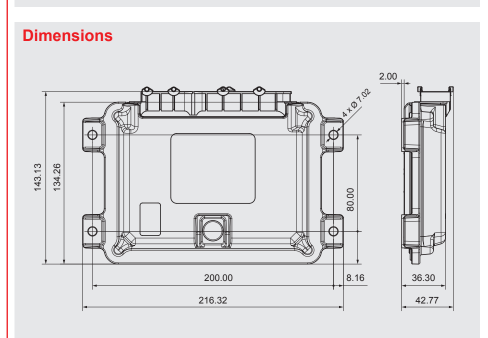
	HY-TTC 60 – <u>XX</u> – <u>594K</u> – <u>768K</u> – <u>00</u> <u>XX</u> – <u>000</u>
Firm	ware
CD	= CODESYS run-time system for CODESYS development environment
СР	= for C programming without CODESYS
RAN	I memory (internal and external)
594ŀ	K = 594 kByte
Flas	h memory (internal and external)
768k	< = 768 kByte
Fund	ctional safety
00	= none
Equi	ipment options
00	= none
01	= fast current filter
10	= open housing/developer version
Mod	ification number
000	= standard

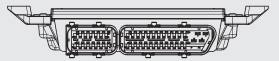
Note

On devices with a different modification number, please read the name plate or the technical amendment details supplied with the device.

Accessories

Appropriate accessories, such as cable harnesses, cabling and connection technology, service tools and software can be found in the Accessories section.





Note

The information in this brochure relates to the operating conditions and applications described.

For applications or operating conditions not described, please contact

the relevant technical department.

Subject to technical modifications and corrections.

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