

# TTC 30S - Safety Control Unit

## **General Description**

The TTC 30S is a compact control unit specially developed for use in cost-sensitive applications or smaller vehicles. The device is based on an Infineon XC22xx microcontroller and supports programming in C (MATLAB Simulink I/O block library available). With its 28 freely configurable I/Os it can be operated with a wide variety of sensors and actuators

The TTC 30S was developed following the international standard EN ISO 13849 and is certified by TÜV NORD. It meets the requirements of functional safety according to Performance Level (PL) c.

Six out of the eight PWM outputs offer integrated current measurement. The TTC 30S was specially developed for vehicles and machines used in rugged operating environments and at extreme operating temperatures. The device is protected by a proven, robust and compact housing, specially designed for the automotive industry.

# **Specifications**

Parameter		Unit
ECU dimensions	147 x 92 x 38	mm
Dimensions for minimum connector release clearance	208 x 92 x 38	mm
Weight	330	g
Connector	48	pins
Operating temperature	-40 to +85	°C
Operating altitude	0 to 4,000	m
Supply voltage	8 to 32	V
Peak supply voltage	40	$V_{max}$
Max. idle current	≤120	mA
Standby current	≤1	mA
Total load current	24	A <sub>max</sub>
Standards		
Functional safety	EN ISO 13849 PL c	
CE-Mark	2014/30/EU 2006/42/EC	
E-Mark	ECE-R10 Rev.4	
EMC	EN 13309 ISO 14982 CISPR 25	
ESD	ISO 10605	
Electrical	ISO 16750-2 ISO 7637-2,-3, Iimited to 40 V by external load dump protection	
Ingress protection	EN 60529 IP67 ISO 20653 IP6k9k	
Climatic	ISO 16750-4	
Mechanical	ISO 16750-3	



## **Features**

### **CPU Core**

- Infineon XC22xx 16/32 bit CPU running at 80 MHz
- 768 kByte int. Flash, 82 kByte int. RAM, 8 kByte EEPROM

- 1 x CAN, 125 kbit/s up to 1 Mbit/s,
- 1 x CAN bus termination, configurable via connector pins

#### Outputs

6 x PWM OUT or digital OUT, up to 3 A, high side switch with current measurement, overload and open load detection, PL c capable alternative use

digital timer IN (10 Hz - 10 kHz) or analog IN 0 - 32 V both with integrated pull-up

2 x PWM OUT or digital OUT, up to 3 A, high side switch with overload detection, open load detection and support for high inrush current loads, PL c capable alternative use digital timer IN (10 Hz - 10 kHz) or analog IN 0 - 32 V,

both with integrated pull-up

- 2 x digital OUT, up to 3 A, low side switch used as redundant switch-off path for high side PWM outputs
- 6 x PVG OUT

15% - 85% BAT+ with PVG valves alternative use voltage OUT 0 V - 75% BAT+ with 10 kOhm low side load or analog IN 0 - 32 V

#### Inputs

4 x digital timer IN (0.1 Hz - 10 kHz), PL c capable if used in pairs alternative use analog IN, 0 - 32 V 1x rotary encoder configurable pull-up/down in digital IN mode

2 x analog IN, configurable in software, input functions are PL c capable if used in pairs

0 - 5 V / 10 V IN 0 - 25 mA IN

up to 25 mA LED control OUT 0 - 65 kOhm IN

6 x analog IN, configurable in software, input functions are PL c capable if used in pairs

> 0 - 5V / 10 V IN 0 - 25 mA IN

> > up to 25 mA LED control OUT

2 x analog IN 0 - 32V, PL c capable if used in pairs configurable Pull-Up/Down in digital IN mode

## Other

- 1 x sensor supply 5 V, 100 mA
- Internal monitoring of board temperature, sensor supply, K15 input and battery voltage

# Software Options

- C programming environment (incl. BSP and driver library)
- MATLAB Simulink I/O block library

All I/Os and interfaces are protected against short circuit to GND and BAT+ and can be configured by software.

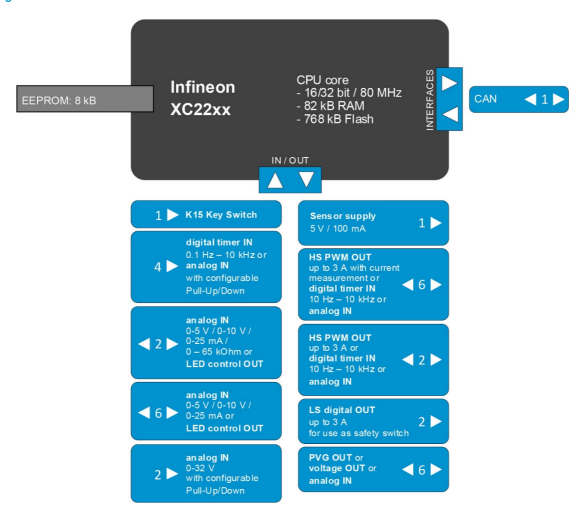
All analog inputs use 10 bit resolution.

All analog voltage inputs can be used as digital inputs with configurable switching levels and hysteresis. Dedicated power supply pins for high side outputs.

For safety functions, two PL c capable inputs of the same type have to be used in parallel to provide redundancy in case of a failure. Details about the standards can be found in the user manual.

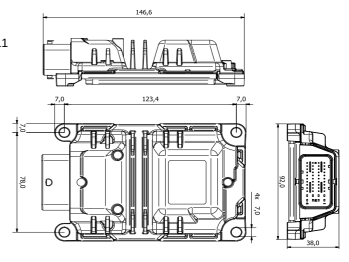


# **Block Diagram**



## **Housing and Connector**

- Aluminum die-cast housing
- 48-pin connector, 1 connector chamber
- Mating connector: FCI PPI0001494 or PPI0001495
  Molex 64320-1311 or 64320-3311



For further information, including price and availability, please contact products@tttech-auto.com.

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