

**Technion Control Unit
TEC132
Technical manual**

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1 Overview

This document specifies Technion Control Unit (TEC132) electrical and mechanical details and gives brief functional overview of the controller.

2 Abbreviations and terminology

| | |
|-----------------|--|
| CAN | Controller Area Network |
| TBD | To Be Defined |
| CLAMP-15, cl15 | Automotive power rail which is supplied when ignition switch is closed |
| CLAMP-30, cl30 | Automotive power rail that has permanent power supply regardless of ignition switch state. |
| AI | Analog input |
| DI | Digital input |
| DO | Digital output |
| FI | Frequency input |
| PWM | Pulse width modulation. In this document this refers to digital output with pulse width modulation capability. |
| EMC | Electromagnetic compatibility |
| I/O | Input / Output |
| SW | Software |
| System SW | Software preprogrammed to device by Technion Oy |
| Application SW | Software customized by/for customer - a C language program or IEC-61131 program |
| Wetting current | Minimum current flow through switch to break any oxidation on the switch contacts |

3 General

TEC132 is a general purpose controller for mobile vehicles. Mobile vehicles consist of but not limited to following utility, forest, construction, mining, load and container handling machinery. TEC132 is intended to be a part of the control system in vehicle. The control unit will control lights, valves and other actuator, read different kind of sensors and communicate with other control units forming a complete control system. The TEC132 is intended for mounting directly to vehicle body or inside the cabin.

3.1 Limited Responsibility

This Product is designed and intended to be used for machine / equipment controlling purposes. Technion Ltd or any of its subsidiaries shall not assume any responsibility for this Product being fit for any specific application, unless Technion has so expressly stated in writing.

Technion Ltd or any of its subsidiaries requires that applicable machine / equipment safety guidelines, requirements, directives, machine / equipment warning labelling and rules are adhered to in the country/market where the product is used.

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4 Product data

4.1 Mechanics

Material(s): Glass Fiber Reinforced PA, electroplated steel

Protection Class: IP67

Weight: 0,7 kg

Dimensions: 152 mm x 152 mm x 59 mm (W x L x H) excluding mating connectors

Mounting: 2 holes at module edges for M6 bolts.

Connectors: Straight mount, located at top side of the casing

Mechanical drawing is presented in Chapter 9.

4.2 Electrical connection

Module has three connectors. Connector types and usage is presented in Table 1. Connector orientation and location is presented in mechanical drawing (see Chapter 9).

Table 1- TEC132 connectors

| Ref | Pins | Module connector | Contact plating | Mating connector | Usage |
|-----------------|------|-----------------------------|-----------------|---------------------------|------------------------------|
| X1 | 14 | AMPSEAL 1-776262-1 BLACK | Gold | AMPSEAL 776273-1 BLACK | Power input, CAN, RS-232, DO |
| X2 | 35 | AMPSEAL 776231-1 BLACK | Tin | AMPSEAL 776164-1 BLACK | DO, DI, AI, sensor reference |
| X4 ¹ | 4 | M12 socket, A-coded | Gold | | RS-485, power output |

Note: Mating of tin coated contacts to gold coated contacts is not recommended. Tin-to-gold contacts are susceptible to fretting corrosion related failures. Lubrication of contacts improves reliability and prevents fretting corrosion for both tin-to-tin and gold-to-gold contacts. See references [1] – [2] for more details.

4.3 Marking

Product is marked with the Technion part number and serial number.

4.4 Order options

TEC132 product family has several product variants. This documents covers following products.

¹ X4 is available only in selected TEC132 product variants. See order options.

16.03.2015

Table 2- TEC132 order codes covered by this manual

| Order code | Application development environment | RS-485 |
|------------|-------------------------------------|--------|
| TEC132-001 | C-programming language | - |
| TEC132-002 | CODESYS V2.3 | YES |
| TEC132-003 | C-programming language | YES |
| TEC132-004 | CODESYS V2.3 | - |

5 Electrical data

5.1 System block diagram

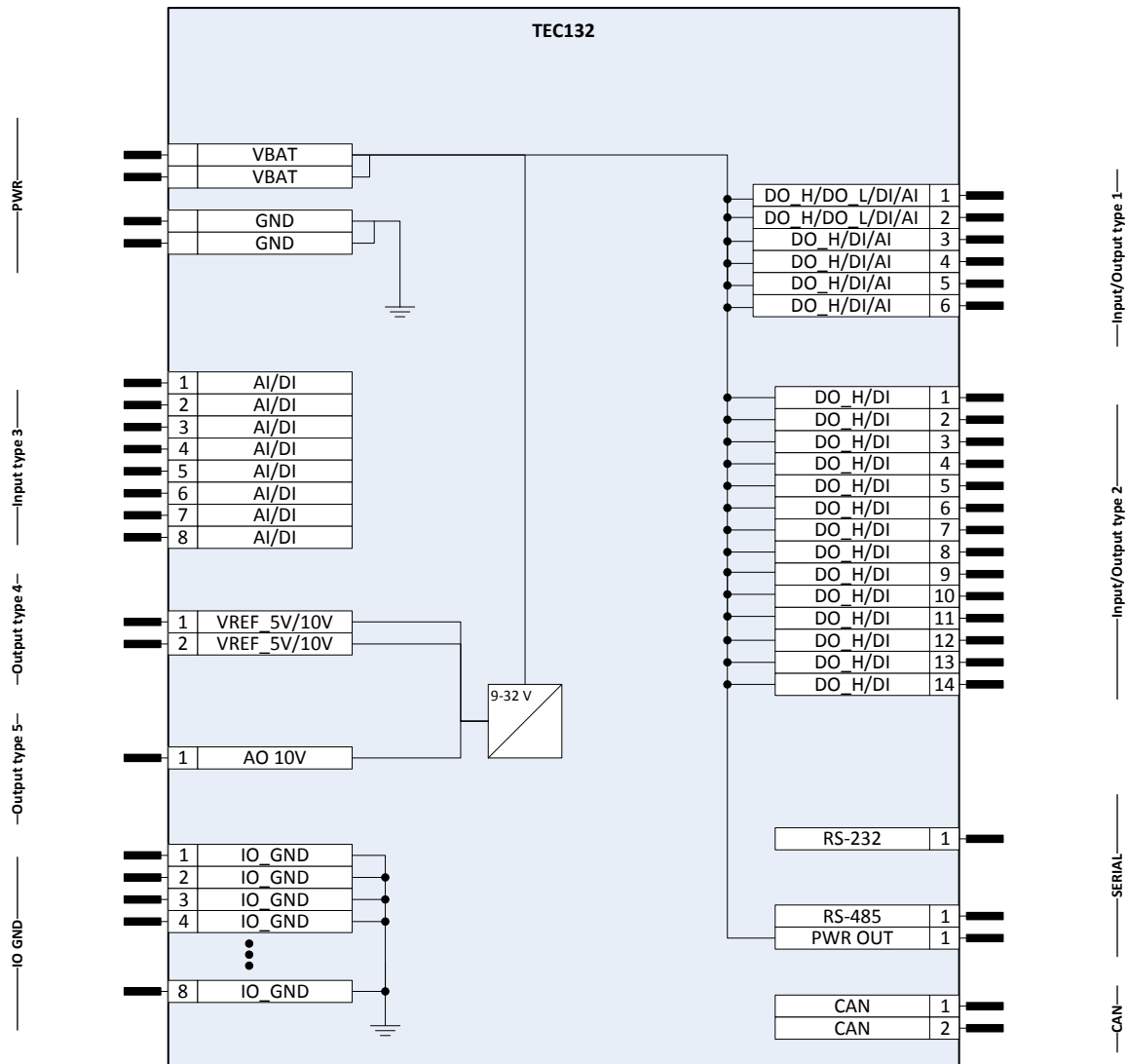


Figure 1 - TEC132 I/O block diagram

5.2 System properties

TEC132 has 32-bit CPU architecture that is capable to handle common machine control tasks. TEC132 application can be developed either using CODESYS V2.3 or C-language with readymade board support package. Memory resources are presented below.

| Memory | Size |
|-----------------------------|---------|
| RAM (total) | 96 KiB |
| RAM (CODESYS application) | 16 KiB |
| Program Flash (total) | 512 KiB |
| Program Flash (application) | 224 KiB |
| Data EEPROM | 63 KiB |

IEC-61131 (i.e. CODEYS) application is executed and located in “program flash (application)” memory. EEPROM memory can be used to store for example application parameters and/or failure / diagnostics log.

Module start-up time

| Parameter | Time (typical) | Notes |
|--|----------------|---------------------|
| Start-up time from power-up to application software start ² | 1000 ms | CODESYS application |

TEC132 CPU has integrated watch-dog that monitors program execution. If watch-dog is not refreshed for 4 seconds module is re-started. During re-start all I/O is set to default state (described in chapter 6). Behavior after restart depends on product variant. TEC132 with CODESYS module execution is halted after restart and program execution can be restarted only by reconnection module power input somehow.

Controller internal temperature can measured in application using internal temperature sensor. If temperature is out of operational range application software should switch off all outputs to prevent unexpected behavior.

| Item | Min | Typ | Max | Unit | Notes |
|--|-----|-----|-----|------|-------|
| Internal temperature measurement range | -45 | | 125 | °C | |
| Accuracy | | ±5 | | °C | |

² Application software is located and executed from flash memory (simple application toggling digital output).

5.3 Power supply

TEC132 module can operate either in 12V or 24V electrical system. 24V system allows using all TEC132 I/O functions. In 12V system some of the I/O functions are not available see Table 3 for more details.

| Item | Min | Nom | Max | Unit | Notes |
|--|-----|------|-----|------|--|
| Supply voltage (12V system) ³ | 9 | 12 | 32 | V | Extended voltage range compared to ISO 16750-2 code C |
| Supply voltage (24V system) | 16 | 24 | 32 | V | Voltage range according to ISO 16750-2 code F |
| Overvoltage 1 | | | 36 | V | Controller operates normally during overvoltage (32 V – 36 V). Maximum overvoltage 1 duration that module withstands is 60 minutes. ⁴ |
| Reverse voltage | -28 | | | V | MAX 20A external fuse is mandatory. Module has internal connection from GND to POWER. Module is damaged without fuse. |
| Under voltage shutdown | | 5,7 | | V | |
| Under voltage detection (12V system) | | 7,9 | | V | Automatic module shutdown after 30 seconds |
| Under voltage detection (24V system) | | 14 | | V | Automatic module shutdown after 30 seconds |
| Supply current: module/logic | | 0,15 | | A | VBAT= 24V, all outputs OFF |
| Supply current: outputs | | | 20 | A | |
| External FUSE | | | 20 | A | Mandatory for reverse polarity protection |

Table 3 – 12V & 24V system I/O availability differences

| I/O | 12V system | 24V system |
|----------|------------------|----------------------|
| VREF | 5 V outputs only | 5 V and 10 V outputs |
| AO 0-10V | NOT AVAILABLE | 0 – 10 V |

5.3.1 Power supply input

Supply voltage must be within in the module operating range. Module has common power input for both logic and outputs. Input is protected against polarity reversal with internal diode. External fuse (max. 20A) must be used. TEC132 will damage without external fuse.

³ All I/O functions are not available in 12V system (AO 0-10V and VREF 10V)

⁴ Some I/O functions do not tolerate overvoltage during short circuit to battery conditions. See detailed I/O specifications.

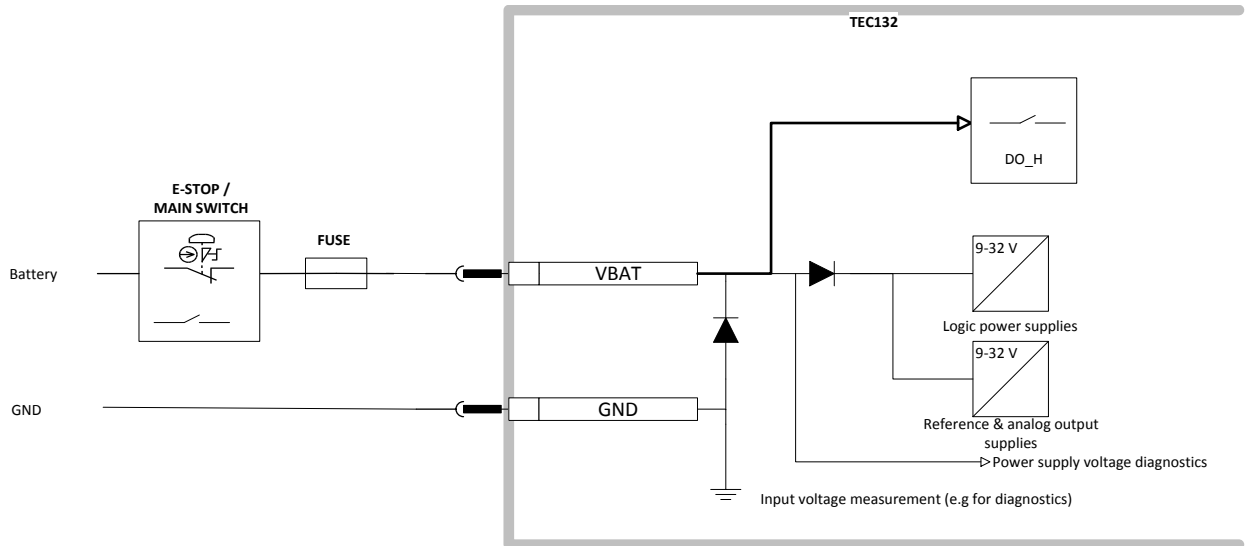


Figure 2 – VBAT power input topology

Module VBAT power input voltage (i.e. system/battery voltage) can be measured in application level.

Table 4 – VBAT input diagnostics

| Item | Min | Nom | Max | Unit | Notes |
|--------------------------------|-----|-----|-----|------|-------|
| VBAT voltage measurement range | 0 | | 48 | V | |
| Measurement accuracy % FS | | | ±1 | %FS | |

Reverse feed

Note! If module is not powered by power supply pins and there is external voltage in output pin(s). As a consequence the module is powered through the output pin! There is also voltage in power supply pins at this time. Module does not withstand reverse feed from outputs. Electrical system must be designed so that reverse feed is not possible.

Note! This applies also to inputs that are shared with output pins.

Table 5 - Power input signals

| Signal | Type | Description |
|--------|------|--|
| VBAT | PWR | Power supply input for module logic functions, sensors and outputs |
| GND | - | Ground for logic and output power supply |

6 General I/O functionality

All I/O functions (every connector pin) have short circuit protection against ground (GND) short circuit. Most I/O pins are protected against short circuit to system supply voltage (max 32V). I/O pins that share output and input functionality cannot withstand voltage higher than current supply voltage.

Sensor ground pins are able to break 10 A fuse during short circuit to battery.

6.1 I/O List

TEC132 controller has versatile set of I/O types. Different I/O types/functions are presented in Table 6. Detailed description of the I/O types is provided in Chapters 6.2 and 6.3. TEC132 I/O pins can be configured to several I/O functions. I/O configuration is presented in Table 7. Configuration is selected in SW.

Table 6 - TEC132 I/O types

| I/O Type | Abbreviation |
|--|------------------------|
| Digital output high-side, PWM or ON/OFF 3.5A | DO _{H3A5} |
| Digital output low-side ON/OFF | DO _L |
| Digital input PNP (high active) | DI _H |
| Analog input - voltage measurement 0-5V | AI _{5V} |
| Analog input - voltage measurement 0-10V | AI _{10V} |
| Analog input - voltage measurement 0-27V | AI _{27V} |
| Actuator or sensor ground | IO GND |
| Voltage reference output for analog input (output voltage) | VREF _{5V/10V} |
| Analogue output | AO _{10V} |
| CAN | CAN |
| RS-232 | RS232 |
| RS-485 | RS485 |

Note 1: Each input/output can have several subtypes. Subtype number is shown after I/O-type e.g. DI_{H,1} (i.e. Digital input, high-active, type 1)

Table 7 - TEC132 I/O configuration

| I/O Group | Pcs | I/O Types | Notes |
|---|-----|---|--|
| HIGH SIDE DIGITAL OUTPUTS (Configurable input / output #1) (6 pcs) | 2 | DO _{H_3A5.1} DI _{H.1} AI _{10V.1} AI _{27V.1} DO _{L.1} | Digital output 3,5A, high side Digital input (PNP / active high) Analog input 0-5 V Analog input 0-27 V Digital output 1 A, low side |
| | 4 | DO _{H_3A5.1} DI _{H.1} AI _{10V.1} AI _{27V.1} | Digital output 3,5A, high side Digital input (PNP / active high) Analog input 0-5 V Analog input 0-27 V |
| HIGH SIDE DIGITAL OUTPUTS (Configurable input / output #2) | 14 | DO _{H_3A5.2} DI _{H.2} | Digital output 3,5A, high side Digital input (PNP / active high) |
| PRECISION INPUTS (Configurable input / #3) | 8 | DI _{H.3} AI _{5V.2} AI _{10V.2} | Digital input (PNP / active high) Analog input 0-5 V Analog input 0-10 V |
| REFERENCE OUTPUTS (Configurable output #4) | 2 | VREF _{5V.1} VREF _{10V.1} | Voltage reference output 5 V Voltage reference output 10 V |
| ANALOG OUTPUT | 1 | AO _{10V.1} | Analog output 0-10 V |
| GND | 8 | GND | Ground for sensors and actuators |
| Module power supply | 2 | VBAT | Power supply module logic and outputs |
| | 2 | GND | VBATT ground |
| CAN | 2 | CAN | |
| RS-232 | 1 | RS232 | CODESYS programming interface |
| RS-485 | 1 | RS485 | In selected variants only |

6.2 I/O definition

Every configurable I/O type has its own specification.

I/O functions presented in following chapters have several protection and diagnostics functions to detect failures either in module, wiring or sensor/actuator. Failure mode diagnostic capability depends on I/O type. Failure types are presented in table below.

Table 8 - I/O protection and failure diagnostic features

| Failure | |
|--------------------------|------|
| Open load | OL |
| Short circuit to ground | SC_G |
| Short circuit to battery | SC_B |
| Over Current | OC |

Each IO-type is named according to Figure 3. TEC132 has several IO types that have same functionality and subtype but different electrical specification. Extra care has to be taken on electrical specification when selecting IO-type / pin for application.

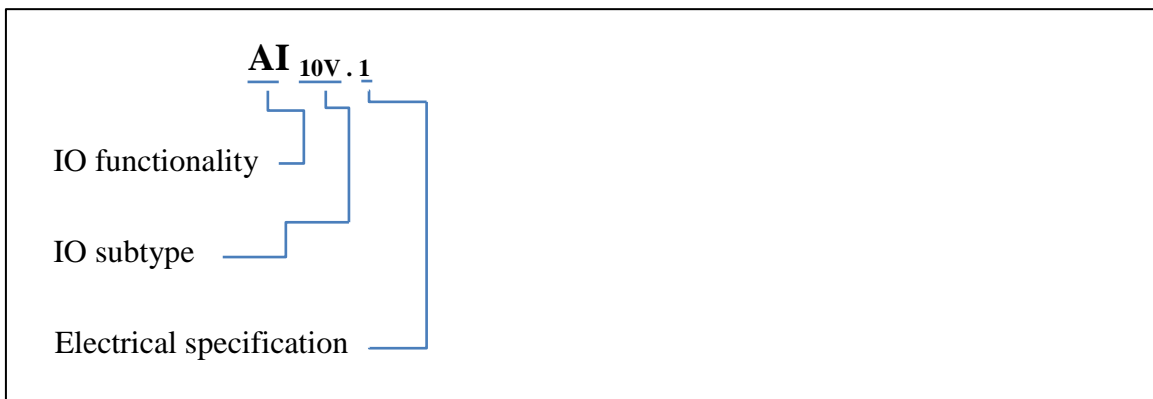


Figure 3 - IO-type naming

6.2.1 Input, DI PNP ($DI_{H,1}$ & $DI_{H,2}$)

Active high i.e PNP digital input is used to interface sensors / switches powered from TEC132 output. For example following sensors can be connected to this input:

- Mechanical on/off switches
- Semiconductor switches
- Inductive sensors

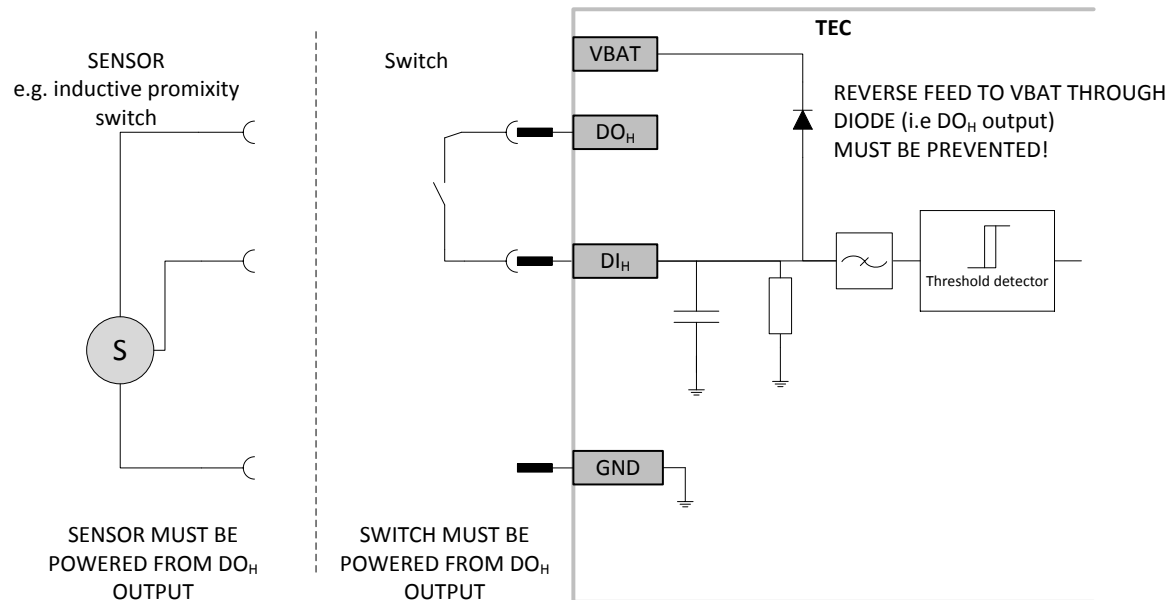


Figure 4- $DI_{H,1}$ usage

Input of this type shall not be connected to voltage higher than module power input voltage (VBAT). All input devices (switches, sensors ...) must be powered from TEC132 DO_H output or directly from TEC132 VBAT pin.

Table 9 - Electrical specification

| Item | | Min | Nom | Max | Unit | Description | ID | |
|----------------------|------------|--------------------------------|------|------|------------|--|----|--|
| Type | $DI_{H,1}$ | Digital input PNP, Active high | | | | | | |
| Voltage range | U_{in} | 0 | | 32 | V | Input voltage must be \leq VBAT in all conditions | | |
| Over voltage | | | | VBAT | V | | | |
| Threshold low | U_{low} | 2 | | | V | | | |
| Threshold high | U_{high} | | | 7 | V | | | |
| Hysteresis | U_{hyst} | | 3 | | V | | | |
| Cutoff frequency | f_{-3dB} | | 1,15 | | kHz | HW filter | | |
| Input leakage | I_{leak} | -350 | | 100 | μ A | Leakage current from DO_H (positive value outgoing from DO_H) | | |
| Input capacitance | | | 22 | | nF | | | |
| Pull-down resistance | R_{PD} | | 7 | | k Ω | $U_{in} \leq 27$ V | | |
| Protection | | SC_G, SC_B | | | | Input voltage \leq VBAT | | |

Table 10 - Electrical specification

| Item | | Min | Nom | Max | Unit | Description | ID | |
|----------------------|-------------------|--------------------------------|-----|------|------|--|----|--|
| Type | DI _{H.2} | Digital input PNP, Active high | | | | | | |
| Voltage range | U _{in} | 0 | | 32 | V | Input voltage must be ≤ VBAT in all conditions | | |
| Over voltage | | | | VBAT | V | | | |
| Threshold low | U _{low} | 2 | | | V | | | |
| Threshold high | U _{high} | | | 7,5 | V | | | |
| Hysteresis | U _{hyst} | 1 | | | V | | | |
| Cutoff frequency | f _{-3dB} | | 10 | | kHz | HW filter | | |
| Input leakage | I _{leak} | -350 | | 100 | mA | Leakage current from DO _H (positive value outgoing from DO _H) | | |
| Input capacitance | | | 22 | | nF | | | |
| Pull-down resistance | R _{PD} | | 6 | | kΩ | U _{in} ≤ 12 V | | |
| Protection | | SC_G, SC_B | | | | Input voltage ≤ VBAT | | |

Reverse feed
Note!

If DI_{H.1} / DI_{H.2} input voltage is higher than VBAT voltage there will be internal reverse feed from DI_H to VBAT supply voltage. TEC132 module does not withstand reverse feed. **Reverse feed will damage** the TEC132 module. Electrical system must be designed so that reverse feed is not possible. Reverse feed can be prevented by using DO_H, or VREF_{5V/10V} outputs to supply DI_{H.1} / DI_{H.2}.

Table 11 - DI signals

| Signal | Dir | Description |
|-----------------|-----|---------------|
| DI _H | In | Digital input |

6.2.2 Input, DI PNP ($DI_{H,3}$)

Active high i.e PNP digital input is used to interface sensors / switches powered from TEC132 output or directly from battery.

- Mechanical on/off switches
- Semiconductor switches
- Inductive sensors

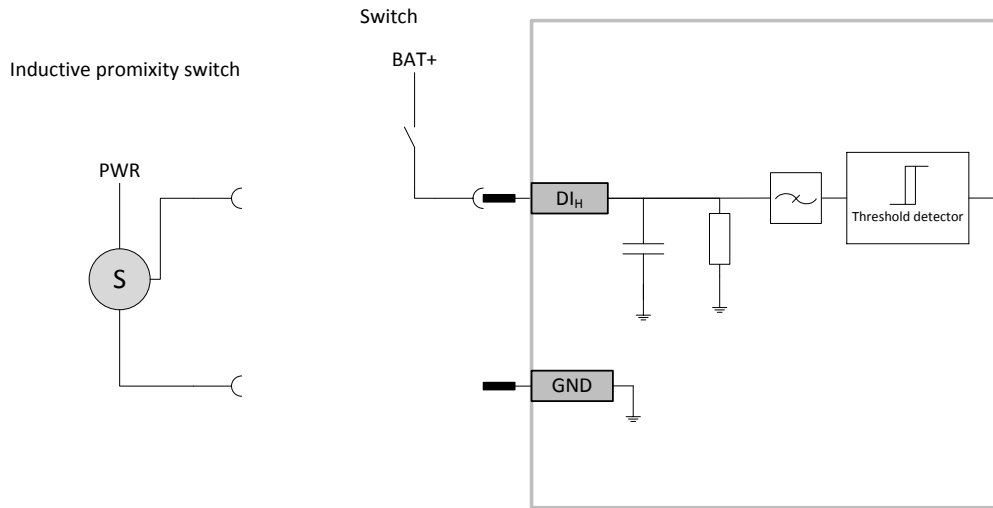


Figure 5- $DI_{H,3}$ usage

Table 12 - Electrical specification

| Item | | Min | Nom | Max | Unit | Description | ID | |
|-----------------------|------------|--------------------------------|------|-----|------------|----------------|----|--|
| Type | $DI_{H,3}$ | Digital input PNP, Active high | | | | | | |
| Voltage range | U_{in} | 0 | | 32 | V | | | |
| Over voltage | | | | 36 | V | | | |
| Threshold low | U_{low} | 2 | | | V | | | |
| Threshold high | U_{high} | | | 7 | V | | | |
| Hysteresis | U_{hyst} | | 3 | | V | | | |
| Cutoff frequency (HW) | f_{-3dB} | | 1,15 | | kHz | | | |
| Input capacitance | | | 5 | | nF | | | |
| Pull-down resistance | R_{PD} | | 22,5 | | k Ω | $U_{in} < 10V$ | | |
| Protection | | SC_G, SC_B | | | | | | |

Table 13 - DI signals

| Signal | Dir | Description |
|--------|-----|---------------|
| DI_H | In | Digital input |

6.2.3 Input, Analog input, 0-5V / 0-10V (AI_{5V.2} & AI_{10V.2})

Analog input type is software configurable. For example following sensors can be connected to input.

- Potentiometer (3-wire) / joysticks
- Temperature transduces
- Pressure sensors
- Voltage output sensors

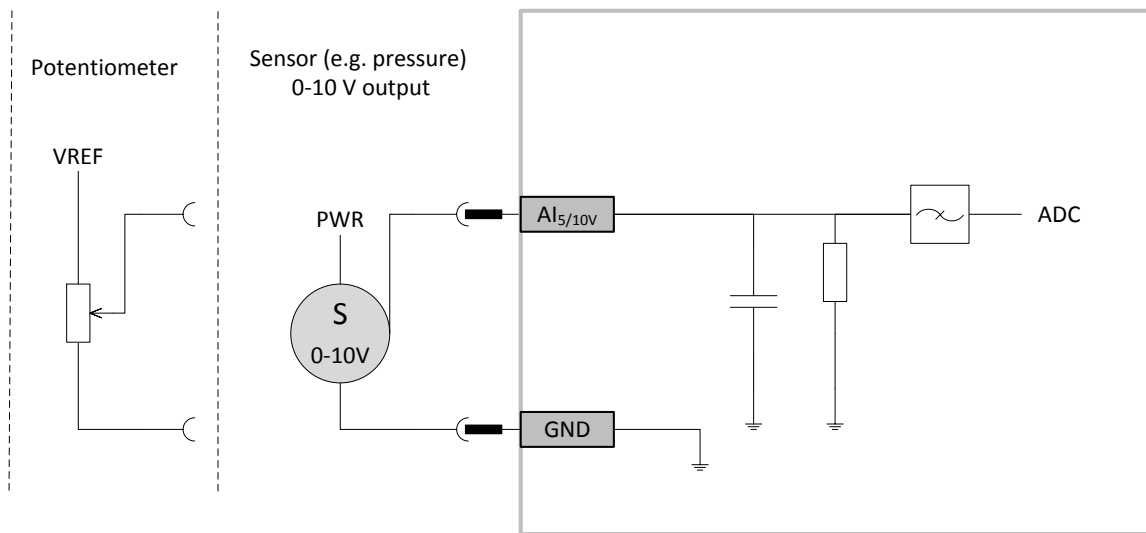


Figure 6 - AI_{5V.2} / AI_{10V.2} usage

Table 14 - Analog input electrical specification

| Parameter | Min | Nom | Max | Unit | Description | ID |
|-------------------------|---|------|-----|------|--------------------------------|----|
| Resolution | | 12 | | bits | | |
| Protection | SC_G, SC_B | | | | | |
| Type | AI_{5V.2} 0-5V Voltage input | | | | | |
| Input voltage range | 0 | | 5 | V | Voltage input | |
| Over voltage | | | 32 | V | | |
| Accuracy % FS | | | ±3 | %FS | | |
| Input resistance | | 44,4 | | kΩ | <i>U_{in} < 5V</i> | |
| Input capacitance | | 4,7 | | nF | | |
| Input cut-off frequency | <i>f_{-3dB}</i> | 0,6 | | kHz | HW filter | |
| Type | AI_{10V.2} 0-10V Voltage input | | | | | |
| Voltage range | 0 | | 10 | V | Voltage input | |
| Over voltage | | | 32 | V | | |
| Accuracy % FS | | | ±3 | %FS | | |
| Input resistance | | 22,5 | | kΩ | <i>U_{in} < 10V</i> | |
| Input capacitance | | 4,7 | | nF | | |
| Input cut-off frequency | <i>f_{-3dB}</i> | 1,15 | | kHz | HW filter | |

Table 15 - AI signals

| Signal | Dir | Description |
|-------------------|-----|-------------------------------------|
| AI _{v.2} | In | Configurable analog input |
| IO_GND | | Ground pin for sensor return signal |

6.2.4 Input, Analog input, 0-10V / 0-27V (AI_{10V.1} & AI_{27V.1})

Analog input type is software configurable. For example following sensors can be connected to input.

- Temperature sensors
- Pressure sensors
- Voltage output sensors

Interface is not recommended for resistive sensors / potentiometers due to input internal leakage current.

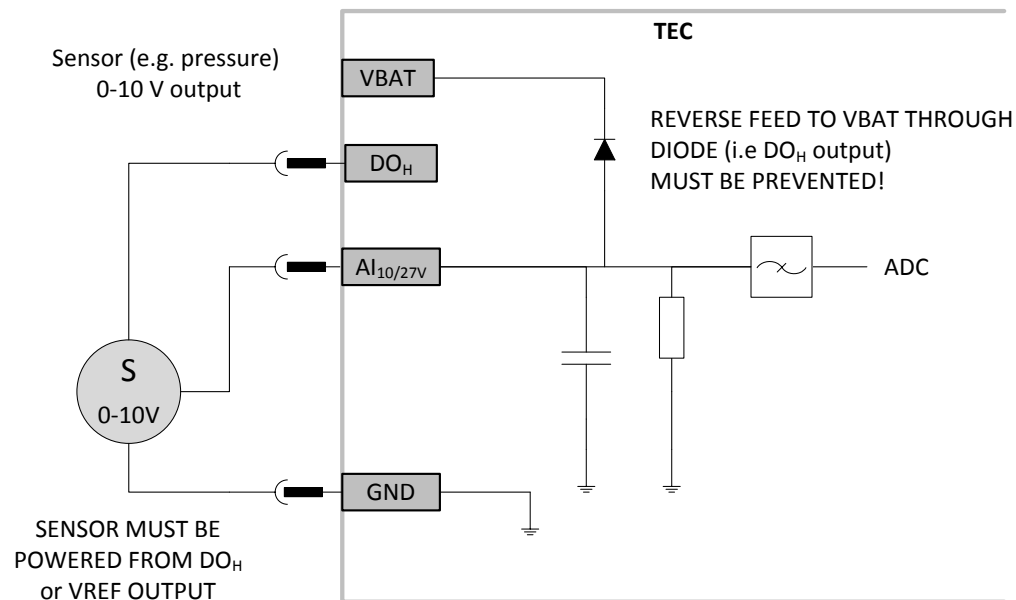


Figure 7 - AI_{10V.1} / AI_{27V.1} usage

Table 16 - Analog input electrical specification

| Parameter | | Min | Nom | Max | Unit | Description | ID |
|-------------------------|------------|---|------|------|------|---|----|
| Resolution | | | 10 | | bits | | |
| Protection | | SC_G, SC_B | | | | Input voltage ≤ VBAT | |
| Type | | AI_{10V.1} 0-10V Voltage input | | | | | |
| Input voltage range | | 0 | | 10 | V | Voltage input | |
| Over voltage | | | | VBAT | V | Module supply voltage shall not be exceeded | |
| Accuracy % FS | | | | ±4 | %FS | | |
| Input resistance | | | 7,6 | | kΩ | $U_{in} \leq 10V$ | |
| Input capacitance | | | 22 | | nF | | |
| Input cut-off frequency | | | 0,6 | | kHz | HW filter | |
| Input leakage | I_{leak} | -350 | | 100 | uA | Leakage current from DO_H (positive value outgoing from DO_H) | |
| Type | | AI_{27V.1} 0-27V Voltage input | | | | | |
| Voltage range | | 0 | | 27 | V | Voltage input | |
| Over voltage | | | | VBAT | V | Module supply voltage shall not be exceeded | |
| Accuracy % FS | | | | ±4 | %FS | | |
| Input resistance | | | 7,1 | | kΩ | $U_{in} \leq 27V$ | |
| Input capacitance | | | 22 | | nF | | |
| Input cut-off frequency | | | 1.15 | | kHz | HW filter | |

| Parameter | | Min | Nom | Max | Unit | Description | ID |
|---------------|------------|------|-----|-----|---------|---|----|
| Input leakage | I_{leak} | -350 | | 100 | μA | Leakage current from DO_H (positive value outgoing from DO_H) | |

Reverse feed

Note!

If $AI_{10V.1}$ / $AI_{27V.1}$ input voltage is higher than VBAT voltage there will be internal reverse feed from AI to VBAT supply voltage. TEC132 module does not withstand reverse feed. **Reverse feed will damage** the TEC132 module. Electrical system must be designed so that reverse feed is not possible. Reverse feed can be prevented by using DO_H , or $VREF_{5V/10V}$ outputs to supply $AI_{10V.1}$ / $AI_{27V.1}$

Table 17 - AI signals

| Signal | Dir | Description |
|------------|-----|-------------------------------------|
| $AI_{v.1}$ | In | Configurable analog input |
| IO_GND | | Ground pin for sensor return signal |

6.2.5 Output, Voltage reference output 5 V / 10V (VREF_{5V.1}, VREF_{10V.1})

Output can be used as reference voltage output for sensors (i.e. ratiometric measurement) or supply voltage source for external sensors.

Output voltage can be configured in application software.

Note! 10 V reference output voltage cannot be used if system nominal voltage is 12V.

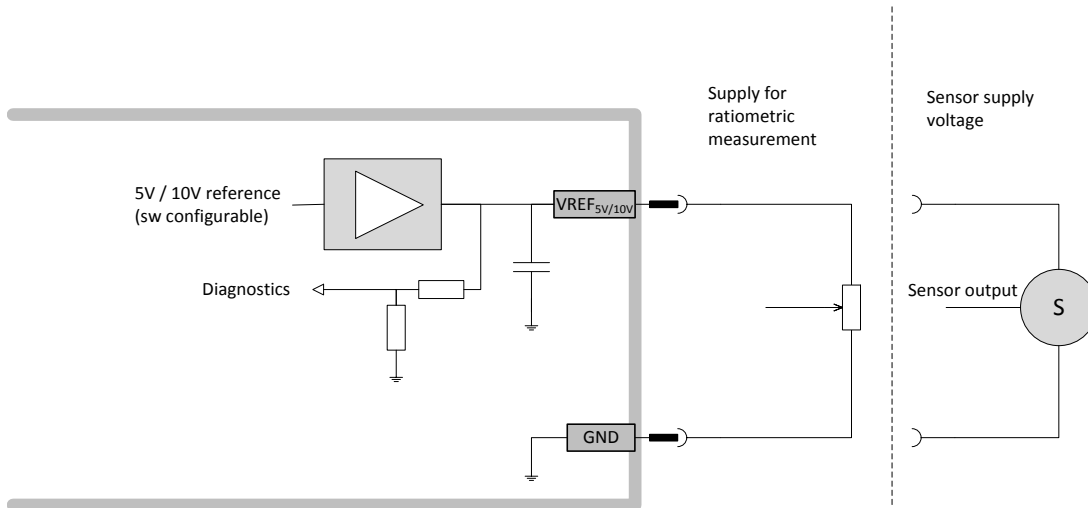


Figure 8- VREF usage

Table 18 - Voltage reference output electrical specification

| Parameter | | Min | Nom | Max | Unit | Description | ID |
|---|--|-----|---------|------|--------|--|----|
| Type | VREF _{5V.1} , VREF _{10V.1} | | | | | | |
| Default state | OFF | | | | | | |
| Output voltage | U _{out} | | 5 10 | | V V | 10V mode is available on in 24V system | |
| Output accuracy % FS | | | | ±0,5 | %FS | | |
| Output over voltage | | -3 | | 32 | V | Output short circuit to battery | |
| Output current | | | | 50 | mA | | |
| Protection | SC_G, SC_B | | | | | | |
| Output voltage feedback measurement range | | 0 | | 10,5 | V | | |
| Output voltage feedback measurement accuracy % FS | | | | ±1 | %FS | | |

Table 19 - VREF signals

| Signal | Dir | Description |
|---------------------|-----|-------------------------------------|
| VREF _{v.1} | OUT | Configurable reference output |
| IO_GND | | Ground pin for sensor return signal |

6.2.6 Output, high side PWM or ON/OFF (DO_{H_3A5.1} & DO_{H_3A5.2})

TEC132 high-side outputs can be used either in ON/OFF or open-loop PWM mode. External free-wheeling diode is mandatory with inductive loads.

TEC132 high-side output load examples:

- ON/OFF hydraulic valve
- Solenoid
- Proportional valve (open-loop control)
- Bulb lamp
- Led lamp (with external led driver)
- Heaters (and other resistive loads)
- Relay

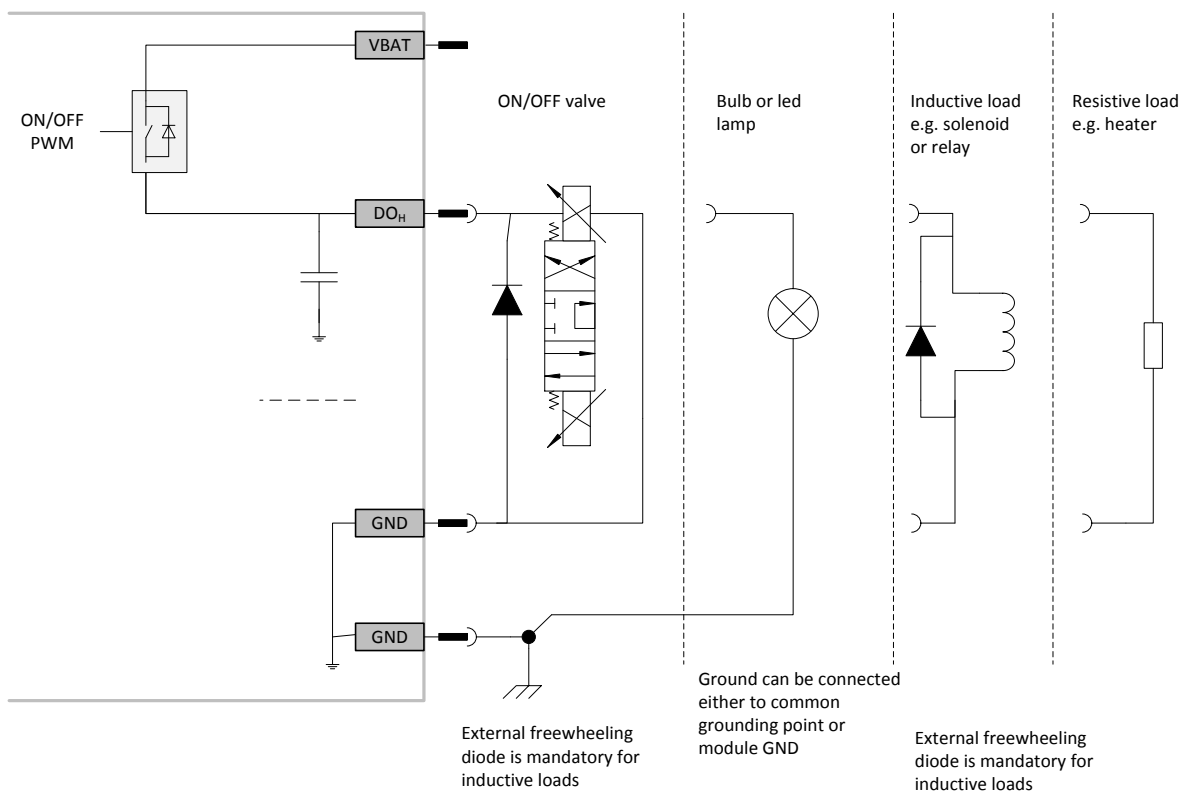


Figure 9 – DO_{H_3A5} usage

Table 20- DO_{H3A5} Electrical specification

| Parameter | Min | Nom | Max | Unit | Description | ID |
|--|--|------------|--------------|----------|---|----|
| Type | DO _{H_3A5.1} & DO _{H_3A5.2} High-side output | | | | | |
| Default state | OFF | | | | | |
| Voltage range | 9 | | 32 | V | | |
| Over voltage | | | 36 | V | | |
| Output current | | | 3.5 | A | Parallel connection of the channels is allowed for higher output current in ON/OFF mode only with dedicated CODESYS block | |
| Voltage drop load 1 A load 3.5 A | | | 0.1 0.3 | V V | U(VBAT) – U(DO _H) | |
| Output current | | | 3.5 | A | | |
| Short circuit current limit | | 7 | | A | | |
| Leakage current in off state | -350 | | 100 | uA | Leakage current from DO _H (positive value outgoing from DO _H) | |
| PWM frequency | 20 50 | | 1000 1000 | Hz Hz | DO _{H_3A5.1} DO _{H_3A5.2} | |
| PWM duty cycle resolution | | 0,1 0,4 | | % % | DO _{H_3A5.1} DO _{H_3A5.2} | |
| Protection | SC_G, SC_B | | | | | |

Inductive loads (e.g. relays or valves) Free-wheeling diode
Note!

TEC132 module has not internal free-wheeling diode. Inductive load (relay or valve coil) turn-off generates voltage spike that will **damage** TEC132 module.

External free-wheeling diode must be used always with inductive loads!

Free-wheeling diode must be either regular (pn) diode or schottky diode. Varistor and/or TVS diode usage is forbidden. Free-wheeling diode shall have adequate voltage and current rating for the application. Diode voltage rating should be >100 V (>600 V is recommended).

Table 21 - DO_H signals

| Signal | Dir | Description |
|---------------------|-----|-----------------------------------|
| DO _{H_3A5} | OUT | High-side output |
| IO_GND | | Ground pin for load return signal |

6.2.7 Output, low side ON/OFF (DO_{L,1})

TEC132 low side output load examples

- Relays
- ON/OFF valves
- Resistive loads

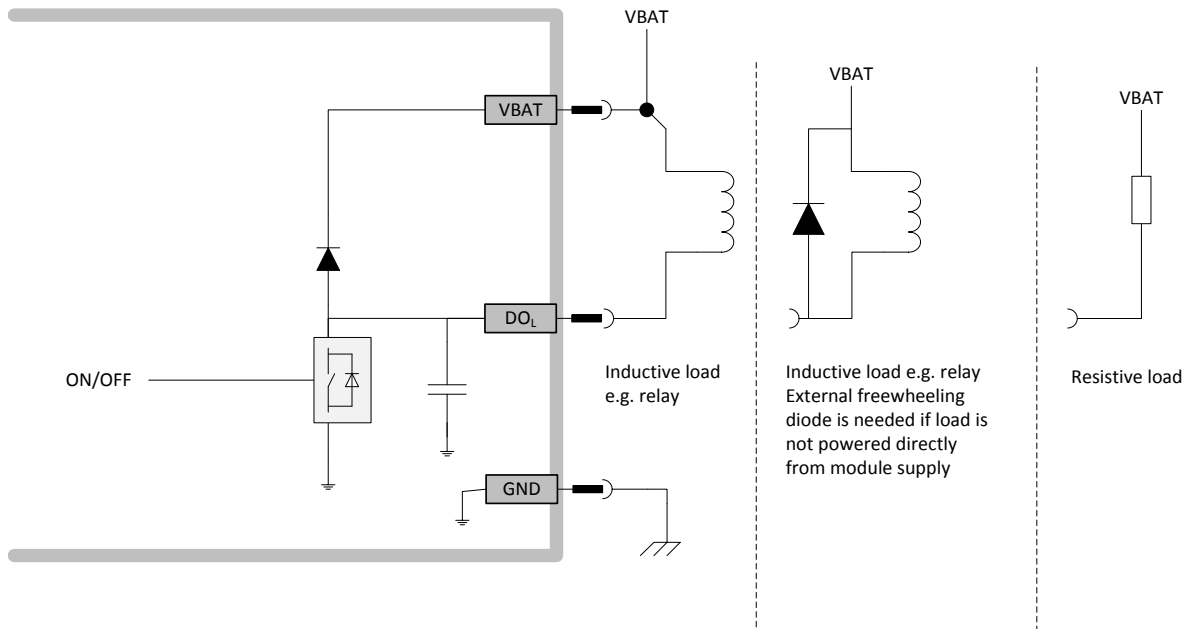


Figure 10 - DO_L usage

Table 22 - Electrical specification

| Parameter | Min | Nom | Max | Unit | Description | ID |
|------------------------------|-----------------------------------|-----|-----|------|-----------------|----|
| Type | DO _{L,1} Low-side output | | | | | |
| Default state | OFF | | | | | |
| Voltage range | 9 | | 32 | V | | |
| Over voltage | | | 48 | V | | |
| Voltage drop load 1 A | | | 0,5 | V | | |
| Output current | | | 1 | A | | |
| Freewheeling diode current | | | 0.5 | A | Average current | |
| Short circuit current limit | | 7 | | A | | |
| Leakage current in off state | | | 350 | μA | | |
| Protection | SC_G, SC_B | | | | | |

Table 23 – DO_L interface signals

| Signal | Dir | Description |
|-----------------|-----|-------------------------|
| DO _L | Out | Low side digital output |

6.2.8 Output, Analog output 0-10V (AO_{10V.1})

General purpose analog output can be used for example to control external actuators. Analog output can only be used in 24V systems (VBAT equals to 16-32V).

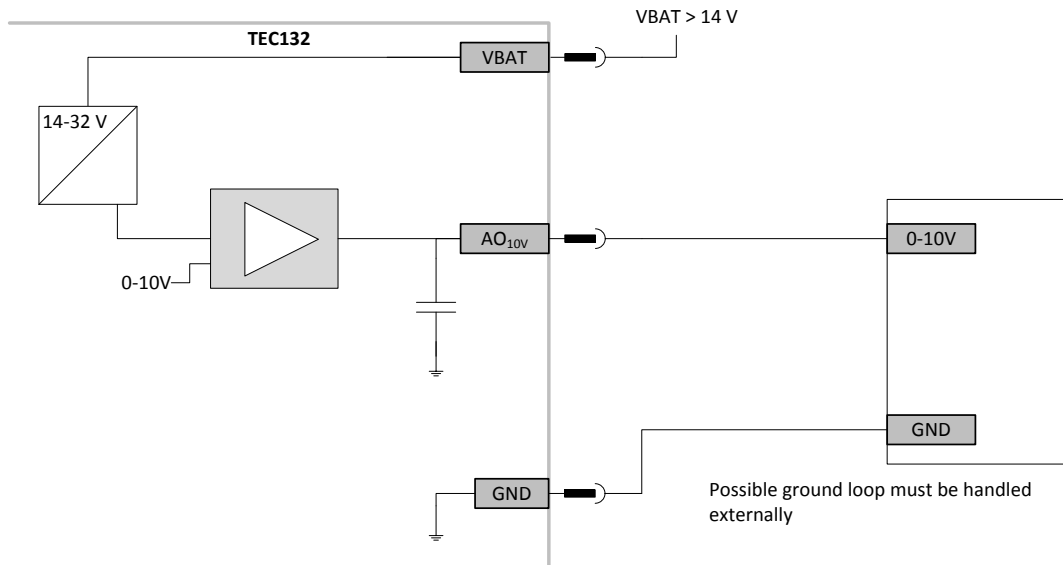


Figure 11- AO_{10V} usage

Table 24 - Analog output electrical specification

| Parameter | | Min | Nom | Max | Unit | Description | ID |
|-------------------------|---|------------|------|------|------|---------------------------------|----|
| Type | AO _{10V.1} , Analog output 0-10V | | | | | | |
| Default state | | 0 V / OFF | | | | | |
| Output voltage | U _{out} | 0 | | 10 | V | | |
| Resolution | | | | 10 | bit | | |
| Output accuracy % FS | | | ±0,1 | ±0,5 | %FS | | |
| Output over voltage | | 0 | | 32 | V | Output short circuit to battery | |
| Output current | | | | 10 | mA | Minimum output load is 1kΩ | |
| Capacitive load- ing | | | | 1 | μF | | |
| Protection | | SC_G, SC_B | | | | | |

Table 25 – Analog output signals

| Signal | Dir | Description |
|---------------------|-----|-----------------------------------|
| AO _{10V.1} | Out | Analog output 0-10V |
| IO_GND | | Ground pin for load return signal |

6.2.9 IO GND (actuator / sensor return signal)

TEC132 module has several IO GND pins that can be used to connect load / actuators / sensor return signals. IO GND is internally connected to module GND pins. It is essential to use strictly controlled grounding principle e.g. for analog signals to prevent measurements errors caused by ground currents. Sensors and loads shall be grounded only in module side to prevent ground loops (IO_GND pin or star-grounding near module GND pin).

Table 26 – IO GND electrical specification

| Parameter | | Min | Nom | Max | Unit | Description | ID |
|---------------|---|-----|-----|-----|------|-------------|----|
| Type | IO_GND, Ground signal for sensors and actuators | | | | | | |
| Input current | | | | 10 | A | | |

6.3 Communication definition

6.3.1 CAN

Module has two CAN 2.0 A/B communication interfaces. CAN physical layer is according to ISO 11898-2.

| Parameter | Value | Description |
|-------------------------------|-------------------------|---|
| Physical layer | ISO 11898-2 | High speed CAN |
| Termination resistor | no internal termination | |
| Communication speed | 10 kbps – 1 Mbps | |
| Common mode voltage | -25 V ... +25 V | |
| Short circuit protection | -28 V ... +36 V | |
| CAN_H / CAN_L leakage current | 5µA | Max leakage current during power-off, $U_{CAN_H/CAN_L} < 5\text{ V}$ |

Table 27 - CAN interface signals

| Signal | Dir | Description |
|--------|----------|-----------------------------|
| CAN_H | In / Out | CAN transmit / receive high |
| CAN_L | In / Out | CAN transmit / receive low |

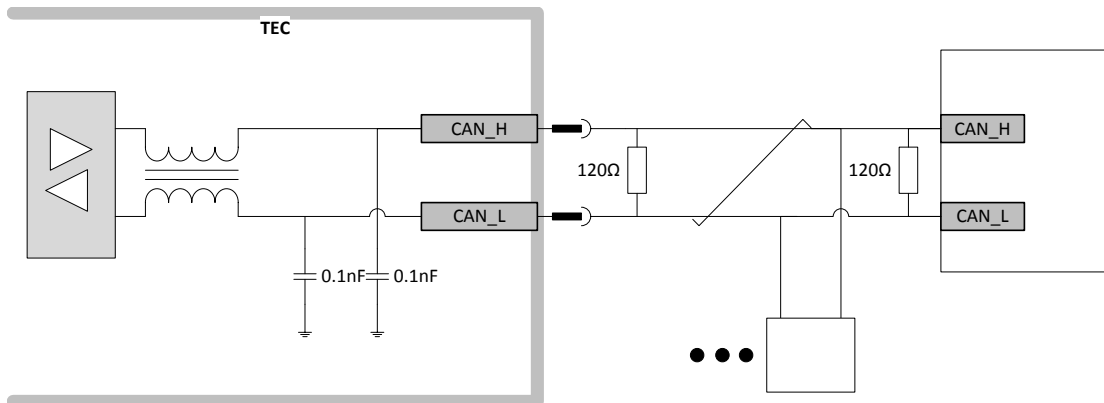


Figure 12- CAN usage

6.3.2 RS-232

RS-232 interface has two operation modes that depend on used TEC132 product variant. In TEC132 models that include CODESYS application development environment RS-232 port can only be used as CODESYS V2.3 development port. TEC132 models with C-libraries have full support for RS-232 in application level.

| Parameter | Value | Description |
|---------------------|-----------------|-------------|
| Communication speed | max. 115200 bps | |
| Input capacitance | typ. 1,5 nF | |

Table 28 – RS-232 interface signals

| Signal | Dir | Description |
|------------|-----|-------------------------|
| RS-232_TXD | Out | Transmit data |
| RS-232_RXD | In | Receive data |
| IO_GND | | Reference ground signal |

6.3.3 RS-485

RS-485 interface can be used to connect TEC132 to other ECUs. TEC132 supports MODBUS-RTU protocol. TEC132 can also supply power to other modules.

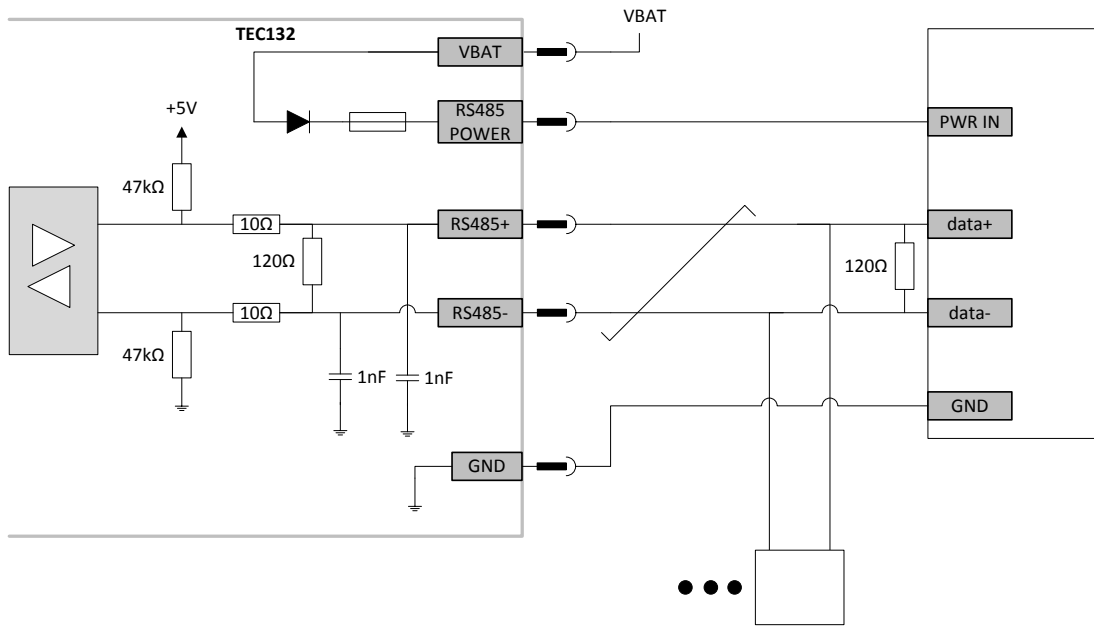


Figure 13- RS-485

| Parameter | Value | Description |
|---------------------------------|------------------------|---|
| Physical layer | TIA/EIA-485 | |
| Termination resistor | 120 Ω | |
| Communication speed | max. 115,2 kbps | |
| Input common mode voltage | -10 V ... +15 V | |
| Short circuit protection | -28 V ... +36 V | |
| RS485+/RS485- leakage current | 250μA | Max leakage current during power-off, $U_{RS485+/RS485-} < 5 V$ |
| RS485+/RS485- input capacitance | 1 nF | |
| RS-485 POWER output voltage | Min. $U_{(VBAT)} - 2V$ | |
| RS-485 POWER output current | Max. 0,5 A | |

Table 29 – RS-485 interface signals

| Signal | Dir | Description |
|-----------------|----------|--------------------------------------|
| RS485+ | In / Out | Non-inverted TX/RX data |
| RS485- | In / Out | Inverted TX/RX data |
| RS485_POWER_OUT | PWR | Power output for external bus device |
| GND | | Reference ground signal |

7 Environmental specification

7.1 General

Electrical and environmental requirements are based on standard ISO 16750.

7.2 Ambient temperature

The TEC132 is to be designed to operate directly in vehicle body or inside the cabin. The function of the TEC132 will not deteriorate in an unacceptable manner, throughout the environmental extremes, for normal life time of the product.

| Item | Min | Nom | Max | Unit | Notes |
|-----------------------|-----|-----|-----|------|-------|
| Operating temperature | -40 | - | 75 | °C | |
| Storage temperature | -40 | - | 85 | °C | |

7.3 Technical conformity

| | |
|-------------------------|---|
| E/ECE Regulation No. 10 | Automotive EMC Directive (E ¹⁷ type approval pending) |
| EN 13309:2010 | Construction machinery - Electromagnetic compatibility of machines with internal power supply |
| EN ISO 14982:2009 | Agricultural and forestry machinery. Electromagnetic compatibility. Test methods and acceptance criteria (ISO 14982:1998) |
| ISO 13766:2006 | Earth-moving machinery -- Electromagnetic compatibility |

7.4 Functional safety

TEC132 is not a safety component according to the machine directive 2006/42/EC. TEC132 is not SIL classified.

8 Connector pin mapping

8.1 Connector locations

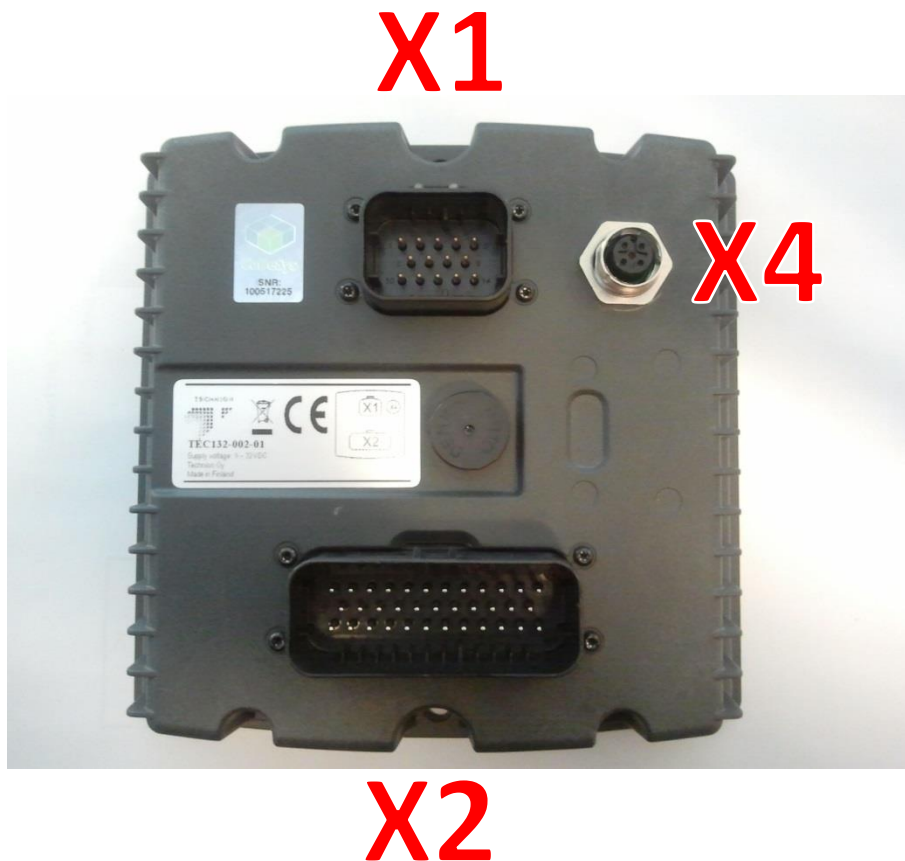


Figure 14 - Connector locations

8.2 Main connectors pin map

Table 30 – Connector X1 pinout

| Connector A – TYCO AMPSEAL 1-776262-1 BLACK | | | | |
|---|-------------------|--|-------|---|
| Pin | Dir | Function(s) | Group | Notes |
| X1 1 | PWR ¹⁾ | VBAT | | Power input, both X1-1 and X1-10 shall be connected |
| X1 2 | I/O | CAN1_H | | |
| X1 3 | I/O | CAN1_L | | |
| X1 4 | O | RS232_TXD | | |
| X1 5 | GND ¹⁾ | GND | | System ground |
| X1 6 | I/O | CAN2_H | | |
| X1 7 | I/O | CAN2_L | | |
| X1 8 | I | RS232_RXD | | |
| X1 9 | GND ¹⁾ | GND | | System ground |
| X1 10 | PWR ¹⁾ | VBAT | | Power input, both X1-1 and X1-10 shall be connected |
| X1 11 | O | DO _{H,3A5.2} ,DI _{H.2} | O#2 | Input voltage must be ≤ VBAT in all cases |
| X1 12 | GND | IO GND | | |
| X1 13 | O | DO _{H,3A5.2} ,DI _{H.2} | O#2 | Input voltage must be ≤ VBAT in all cases |
| X1 14 | GND | IO GND | | |

¹⁾ Several parallel pins are needed for output current rating

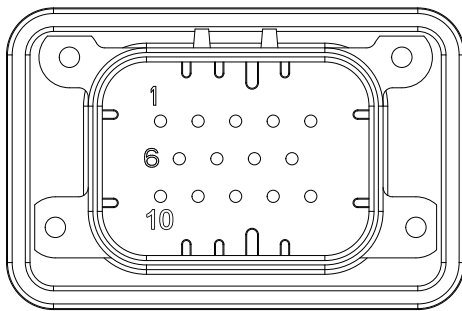


Figure 15 – X1 connector pin numbering

Table 31 – Connector X2 pinout

| Connector A – TYCO AMPSEAL 776231-1 BLACK | | | | | |
|---|-----|---|-------|---|--|
| Pin | Dir | Function(s) | Group | Notes | |
| X2 1 | I/O | DO _H 3A5.1, DI _H .1, AI _{10V} .1, AI _{27V} .1, DO _L .1 | I/O#1 | Input voltage must be ≤ VBAT in all cases | |
| X2 2 | I/O | DO _H 3A5.1, DI _H .1, AI _{10V} .1, AI _{27V} .1 | I/O#1 | Input voltage must be ≤ VBAT in all cases | |
| X2 3 | I/O | DO _H 3A5.1, DI _H .1, AI _{10V} .1, AI _{27V} .1 | I/O#1 | Input voltage must be ≤ VBAT in all cases | |
| X2 4 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 5 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 6 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 7 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 8 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 9 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 10 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 11 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 12 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 13 | GND | IO GND | | | |
| X2 14 | I | AI _{5V} .2, AI _{10V} .2, DI _H .3 | I#3 | | |
| X2 15 | I | AI _{5V} .2, AI _{10V} .2, DI _H .3 | I#3 | | |
| X2 16 | I | AI _{5V} .2, AI _{10V} .2, DI _H .3 | I#3 | | |
| X2 17 | I | AI _{5V} .2, AI _{10V} .2, DI _H .3 | I#3 | | |
| X2 18 | I | AI _{5V} .2, AI _{10V} .2, DI _H .3 | I#3 | | |
| X2 19 | I | AI _{5V} .2, AI _{10V} .2, DI _H .3 | I#3 | | |
| X2 20 | I | AI _{5V} .2, AI _{10V} .2, DI _H .3 | I#3 | | |
| X2 21 | I | AI _{5V} .2, AI _{10V} .2, DI _H .3 | I#3 | | |
| X2 22 | O | VREF _{5V} .1, VREF _{10V} .1 | O#4 | | |
| X2 23 | O | VREF _{5V} .1, VREF _{10V} .1 | O#4 | | |
| X2 24 | I/O | DO _H 3A5.1, DI _H .1, AI _{10V} .1, AI _{27V} .1, DO _L .1 | I/O#1 | Input voltage must be ≤ VBAT in all cases | |
| X2 25 | I/O | DO _H 3A5.1, DI _H .1, AI _{10V} .1, AI _{27V} .1 | I/O#1 | Input voltage must be ≤ VBAT in all cases | |
| X2 26 | I/O | DO _H 3A5.1, DI _H .1, AI _{10V} .1, AI _{27V} .1 | I/O#1 | Input voltage must be ≤ VBAT in all cases | |
| X2 27 | O | AO _{10V} .1 | O#5 | | |
| X2 28 | GND | IO GND | | | |
| X2 29 | GND | IO GND | | | |
| X2 30 | GND | IO GND | | | |
| X2 31 | GND | IO GND | | | |
| X2 32 | GND | IO GND | | | |
| X2 33 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 34 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |
| X2 35 | I/O | DO _H 3A5.2, DI _H .2 | I/O#2 | Input voltage must be ≤ VBAT in all cases | |

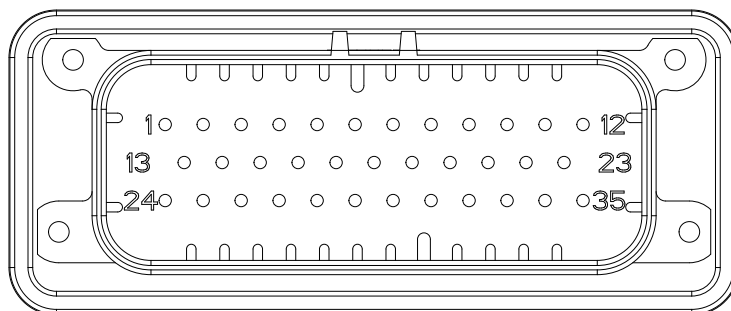


Figure 16 – X2 connector pin numbering

8.3 RS-485 M12 (Female, A-coded)

Table 32 – Connector X4 pinout

| Connector X4 – M12 socket A-coded | | | | | |
|-----------------------------------|-----|-----------------|-------|--------------|--|
| Pin | Dir | Function(s) | Group | Notes | |
| X4 1 | PWR | RS485_POWER_OUT | | Power output | |
| X4 2 | I/O | RS485+ | | RX/TX data+ | |
| X4 3 | GND | GND | | GND | |
| X4 4 | I/O | RS485- | | RX/TX data- | |

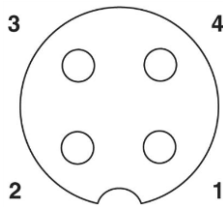
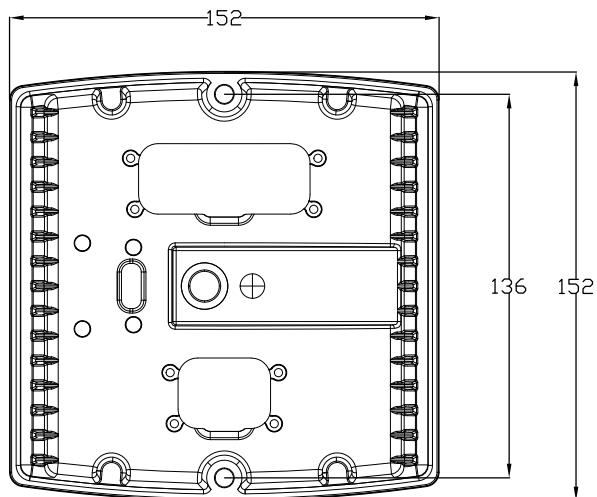
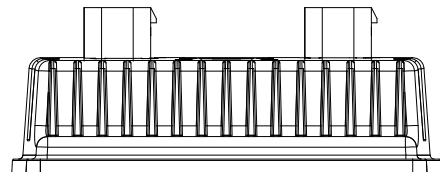
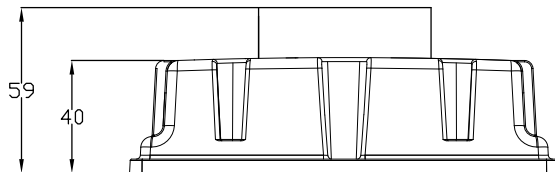


Figure 17 – X4 RS-485 connector pin numbering from front view of the TEC132 connector

9 Mechanical drawings





10 Reference documents

| Item | Document name | Description | Rev. |
|------|---|---|---------|
| [1] | Technical Report: The Tin Commandments: Guidelines For The Use Of Tin On Connector Contacts, AMP Incorporated | http://www.te.com/documentation/whitepapers/pdf/sncomrep.pdf | 7/31/96 |
| [2] | Technical Report: Golden Rules: Guidelines For The Use Of Gold On Connector Contacts, AMP Incorporated | http://www.te.com/documentation/whitepapers/pdf/aurulrep.pdf | 7/29/96 |
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11 Version History

| Version | Date | Description | Author | Approval |
|---------|------------|--|--------|----------|
| 1.0 | 10.10.2014 | Initial version (new documentation layout) | | |
| 1.1 | 16.3.2015 | Minor updates in chapters 3-6 & 10 | | |
| | | | | |