# **Everest NET - Product manual**



Edition 07/30/2021 For the most up to date information visit the online manual.



INGENIA-CAT S.L. AVILA 124 08018 BARCELONA



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# 2. General Information

### 2.1. Manual revision history

Revision	Release Date	Changes	PDF
v1	12.04.2019	Initial version	
v2	21.02.2020	Added safety-related indications.	
v3	19.08.2020	Added chapter on Safe Torque Off Compliance with Everest NET	
v4	14.12.2020	Changed PN from generic to CANopen / EtherCAT specifics.	

For the most up to date information use the online Product manual.

### 2.2. Disclaimers and limitations of liability

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2.3. Contact

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# 3. Safety Information

### 3.1. For your safety

The instructions set out below must be **read carefully prior to the initial commissioning or installation** in order to raise awareness of potential risks and hazards, and to prevent injury to personnel and/or damage to property.

To ensure safety when operating this servo drive, it is mandatory to follow the procedures included in this manual. The information provided is intended to protect users and their working area when using the device, as well as other hardware that may be connected to it.

### 3.2. Warnings

**Electric servo drives are dangerous:** The following statements should be considered to avoid serious injury to individuals and/or damage to the equipment:

- Do not touch the power terminals of the device (supply and phases) as they can carry dangerously high voltages > 50 V.
- Never connect or disconnect the device while the power supply is ON to prevent danger to personnel, the formation of electric arcs, or unwanted electrical contacts.
- Disconnect the drive from all power sources before proceeding with any wiring change.
- The surface of the device may exceed 100 °C during operation and may cause severe burns to direct touch.
- After turning OFF and disconnecting all power sources from the equipment, wait at least 10 seconds before touching any parts of the controller, as it can remain electrically charged or hot.

#### 3.3. Precautions

The following statements should be considered to avoid serious injury to those individuals performing the procedures and/or damage to the equipment:

- Always comply with the connection conditions and technical specifications. Especially regarding wire crosssection and grounding.
- Some components become electrically charged during and after operation.
- The power supply connected to this controller should comply with the parameters specified in this manual.
- When connecting this drive to an approved power source, do so through a line that is separate from any possible dangerous voltages, using the necessary insulation in accordance with safety standards.
- High-performance motion control equipment can move rapidly with very high forces. An unexpected motion may occur especially during product commissioning. Keep clear of any operational machinery and never touch them while they are working.
- Do not make any connections to any internal circuitry. Only connections to designated connectors are allowed.
- All service and maintenance must be performed by qualified personnel.
- Before turning on the drive, check that all safety precautions have been followed, as well as the installation procedures.

### 3.4. Pour votre sécurité

Les instructions ci-dessous **doivent être lues attentivement avant la mise en service ou l'installation initiale** afin de sensibiliser aux risques et dangers potentiels et de prévenir les blessures aux personnes et/ou les dommages aux biens.

Pour garantir la sécurité lors de l'utilisation de ce servomoteur, il est obligatoire de suivre les procédures incluses dans ce manuel. Les informations fournies sont destinées à protéger les utilisateurs et leur zone de travail lors de l'utilisation de l'appareil, ainsi que les autres matériels qui peuvent y être connectés.

#### 3.4.1. Avertissements

*Les servo-entraînements électriques sont dangereux* : Les déclarations suivantes doivent être prises en compte pour éviter des blessures graves aux personnes et/ou des dommages à l'équipement :

- Ne pas toucher les bornes d'alimentation de l'appareil (alimentation et phases) car elles peuvent véhiculer des tensions dangereusement élevées > 50 V.
- Ne jamais connecter ou déconnecter l'appareil lorsque l'alimentation est en marche afin d'éviter tout danger pour le personnel, la formation d'arcs électriques ou de contacts électriques indésirables.
- Déconnectez l'appareil de toutes les sources d'alimentation avant de procéder à tout changement de câblage.
- La surface de l'appareil peut dépasser 100 °C pendant le fonctionnement et peut causer de graves brûlures au contact direct.
- Après avoir éteint et déconnecté toutes les sources d'alimentation de l'appareil, attendez au moins 10 secondes avant de toucher une partie quelconque de l'appareil, car il peut rester chargé électriquement ou être chaud.

### 3.4.2. Précautions

Les déclarations suivantes doivent être prises en compte pour éviter des blessures graves aux personnes qui effectuent les procédures et/ou des dommages à l'équipement :

- Respectez toujours les conditions de connexion et les spécifications techniques. En particulier en ce qui concerne la section des fils et la mise à la terre.
- Certains composants se chargent électriquement pendant et après le fonctionnement.
- L'alimentation électrique connectée à ce contrôleur doit être conforme aux paramètres spécifiés dans ce manuel.
- Lorsque vous connectez ce variateur à une source d'alimentation approuvée, faites-le par une ligne séparée de toute tension dangereuse éventuelle, en utilisant l'isolation nécessaire conformément aux normes de sécurité.
- Les équipements de control de mouvement à haute performance peuvent se déplacer rapidement avec des forces très élevées. Un mouvement inattendu peut se produire, notamment lors de la mise en service du produit. Restez à l'écart de toute machine opérationnelle et ne la touchez jamais pendant qu'elle fonctionne.
- N'effectuez aucune connexion à un circuit interne. Seules les connexions à des connecteurs désignés sont autorisées.
- Tous les travaux d'entretien et de maintenance doivent être effectués par un personnel qualifié.
- Avant de mettre le le contrôleur en marche, vérifiez que toutes les précautions de sécurité ont été prises, ainsi que les procédures d'installation.

# 4. Product Description

Everest NET is a high power, highly-integrated, digital servo drive intended to be plugged or soldered to an application-specific daughter board. The drive features best-in-class energy efficiency thanks to its state of the art power stage, and can be easily configured with Ingenia's free-to-download software **MotionLab 3**.

Everest NET is enabled with EtherCAT and CANopen communications.

#### Main features:

- Ultra-small footprint
- Up to 80  $V_{DC}$ , 45 A continuous
- Up to 99% efficiency
- Up to 50 kHz current loop, 25 kHz servo loops
- 10 kHz ~ 100 kHz PWM frequency
- 16 bit ADC with VGA for current sensing
- Supports Halls, Quadrature encoder, SSI and BiSS-C
- Up to 4 simultaneous feedback sources
- Full voltage, current and temperature protections

#### **Typical applications:**

- Collaborative robot joints
- Robotic exoskeletons
- Wearable robots
- AGVs
- UAVs
- Industrial highly integrated servomotors
- Smart motors
- Battery-powered and e-Mobility
- Low inductance motors

#### 4.1. Part numbering

Product	Ordering part number	Communicati ons	Environment	Status	Image
Everest NET	EVE-NET-E	EtherCAT	Industrial	PRODUCTION	
Pluggable servo drive with EtherCAT communications	EVE-NET-E- X	EtherCAT	Extended	IN-DESIGN	Contraction of the second seco
<b>Everest NET</b> Pluggable servo drive with	EVE-NET-C	CANopen / Ethernet	Industrial	PRODUCTION	
CANopen and Ethernet communication.	EVE-NET-C- X	CANopen / Ethernet	Extended	IN-DESIGN	

For applications not requiring CANopen or EtherCAT, please see **Everest CORE**.

For applications requiring a ready-to-go product, please see Everest XCR.

### 4.2. Specifications

### 4.2.1. Electrical and Power Specifications

Minimum DC bus supply voltage	8 V <sub>DC</sub>
Maximum DC bus supply voltage	80 V <sub>DC</sub> (continuous) 85 V <sub>DC</sub> (peak 100 ms) Working at 80 V will require a stable power supply able to absorb any possible reinjection coming back from the driver.
Recommended power supply voltage range	$12V_{DC}\sim72V_{DC}$ This voltage range ensures a safety margin including power supply tolerances and regulation during acceleration and braking.
Internal drive DC bus capacitance	$19\mu F$ Note that EVE-NET uses ceramic capacitors. The capacitance value varies with DC bias and temperature.
Logic supply voltage	$\begin{array}{l} 4.9V_{DC}\sim5.1V_{DC}\\ \\ \text{A minimum of 500 mA should be provided. Higher current may be needed depending on the feedbacks used.}\\ \\ \\ \text{Rise time of the 5 V supply must be between 2 ms and 10 ms to guarantee a proper initialisation.} \end{array}$
Maximum continuous phase current	45 A @ 60 °C Typically, 45 A can be obtained working at 48 V, 20 kHz with an appropriate cooling to keep case temperature under 60 °C. On higher temperatures an automatic current derating will be applied to protect the system. See Thermal and Power Specifications below. For disambiguation on current definitions please see Disambiguation on current values and naming for Ingenia Drives.
Maximum peak phase current	60 A @ 1 sec Notice that peak current could be limited by an automatic current derating algorithm. In order to get 60 A, case temperature should be kept below 35 °C.
Maximum continuous switch- off rectified current	<ul> <li>Without heatsink: 4 A @ 25 °C</li> <li>With heatsink: 3.5 A @ 85 °C</li> </ul> Notice that maximum current is dependent on temperature and heatsink attached. At higher temperature, the lower the current. For more information about heatsink applied, see Thermal and Power Specifications below. A continuous use of disabled power stage as rectifier is not recommended for thermal limitations.

Maximum continuous output power	<ul> <li>&gt; 3 kW</li> <li>How the output power is calculated in an Ingenia drive.</li> </ul>	
Efficiency	Up to 99%	
Maximum DC Bus voltage utilization	98.71% @ 10 kHz 97.42% @ 20 kHz 93.31% @ 50 kHz 86.79% @ 100 kHz Note 1: these values assume a Sinusoidal commutation and no load connected.	
Standby logic supply consumption	≤ 2.2 W typ. See details and conditions in the section below. The measurement includes 150 mW corresponding to the Ethernet magnetics, not included in the Everest NET.	

### 4.2.2. Motion Control Specifications

Supported motor types	<ul> <li>Rotary brushless (SVPWM and Trapezoidal)</li> <li>Rotary brushed (DC)</li> </ul>
Power stage PWM frequency (configurable)	10 kHz, 20 kHz (default), 50 kHz & 100 kHz
Current sensing	3 phase, shunt-based current sensing. 16 bit ADC resolution. Accuracy is $\pm 2\%$ full scale
Current sense resolution (configurable)	Current gain is configurable in 4 ranges: • 2.475 mA/count • 1.352 mA/count • 0.570 mA/count • 0.379 mA/count
Current sense ranges (configurable)	Current ranges for the 4 configurable current gains: • ±81.1 A • ±44.3 A • ±18.7 A • ±12.4 A
Max. Current loop frequency	50 kHz
Max. servo loops frequency (position, velocity & commutation)	25 kHz @ 50 kHz current loop

Feedbacks	<ul> <li>Digital Halls</li> <li>Quadrature / Incremental encoder: Up to 2 at the same time.</li> <li>Absolute Encoder: up to 2 at the same time, combining any of the following: <ul> <li>BiSS-C (up to 2 in daisy chain topology)</li> <li>SSI</li> </ul> </li> <li>All feedback inputs are single-ended, 3.3 V logic levels. <ul> <li>*Not all the existing absolute encoders are supported. Contact Ingenia for further information.</li> </ul> </li> </ul>
Supported target sources	Network communication (EtherCAT / CANopen)
Control modes	<ul> <li>Cyclic Synchronous Position</li> <li>Cyclic Synchronous Velocity</li> <li>Cyclic Synchronous Current</li> <li>Profile Position (trapezoidal &amp; s-curves)</li> <li>Profile Velocity</li> <li>Interpolated Position (P, PT, PVT)</li> <li>Homing</li> </ul>

## 4.2.3. Inputs/Outputs and Protections

Inputs and outputs	<ul> <li>4x non-isolated single-ended digital inputs - 3.3 V logic level. Can be configured as:</li> <li>General purpose</li> <li>Positive or negative homing switch</li> <li>Positive or negative limit switch</li> <li>Quick stop input</li> <li>Halt input</li> <li>4x non-isolated single-ended digital outputs - 3.3 V logic level, 3 mA max. sink / source current. Can be configured as:</li> <li>General purpose</li> <li>Operation enabled event flag</li> <li>External shunt braking resistor driving signal</li> <li>Health flag</li> <li>2x ±3.3 V ,16-bit, differential analog input for load cells or torque sensors. Can be read by the Master to close a torque loop.</li> </ul>
Shunt braking resistor output	Configurable over any of the digital outputs (see above). Enabling this function would require an external transistor or power driver.
Motor brake output	Dedicated, PWM-capable, 3.3 V digital output for driving a mechanical brake. Turn-on and turn-off times are configurable. Enabling this function would require an external transistor or power driver.
Safe Torque OFF inputs	2x dedicated, non-isolated STO digital inputs (3.3 V and 5 V tolerant).

Motor temperature input	1x dedicated, 5 V, 12-bit, single-ended analog input for measuring motor temperature. NTC, PTC, RTD, linear voltage sensors , silicon-based sensors and thermal switches are supported.
Protections	<ul> <li>Hardcoded / hardwired Drive protections: <ul> <li>Automatic current derating on voltage, current and temperature</li> <li>Short-circuit Phase to DC bus</li> <li>Short-circuit Phase to Phase</li> <li>Short-circuit Phase to GND</li> </ul> </li> <li>Configurable protections: <ul> <li>DC bus over-voltage</li> <li>DC bus under-voltage</li> <li>Drive over-temperature</li> <li>Drive under-temperature</li> <li>Motor over-temperature (requires external sensor)</li> <li>Current overload (l<sup>2</sup>t). Configurable up to Drive limits</li> <li>Voltage mode over-current (with a closed current loop, protection effectiveness depends on the PID).</li> </ul> </li> <li>Motion Control protections: <ul> <li>Halls sequence / combination error</li> <li>Limit switches</li> <li>Position following error</li> <li>Velocity / Position out of limits</li> </ul> </li> </ul>

### 4.2.4. Communication for Operation

EtherCAT (EVE-NET-E / EVE-NET-E-X)	CANopen over EtherCAT (CoE) File over EtherCAT (FoE) Ethernet over EtherCAT (EoE)
CANopen / Ethernet (EVE-NET-C / EVE-NET-C-X)	CiA-301, CiA-303, CiA-305, CiA-306 and CiA-402 (4.0) compliant. 125 kbps to 1 Mbps (default). Non-isolated. Termination resistor not included. Note: Ethernet ports can be used to configure the drive.

### 4.2.5. Environmental Conditions

Part number →	Industrial (EVE-NET-E / EVE-NET-C)	Extended (EVE-NET-E-X / EVE-NET-C-X)
Environmental test methods	IEC 60068-2	MIL-STD-810G
Case temperature (Operating)	-20 °C to +85 °C Check the Current Derating section below.	-40 °C to +85 °C Check the Current Derating section below.

Case temperature (Non- Operating)	-40 °C to +100 °C	-50 °C to +100 °C		
Thermal Shock (Operating)	25 °C to 60 °C in 25 min	-40 °C to 70 °C within 3 min		
Maximum Humidity (Operating)	up to 95%, non-condensing at 60 °C	up to 95%, non-condensing at 70 °C		
Maximum Humidity (Non- Operating)	up to 95%, non-condensing at 85 °C	up to 95%, non-condensing at 85 °C		
Altitude (Operating)	-400 m to 2000 m			
Vibration (Operating)	5 Hz to 500 Hz, 4/5 g	20 Hz to 2000 Hz, 14.6 g		
Mechanical Shock (Operating)	±15g Half-sine 11 msec	±20g Half-sine 11 msec		
Mechanical Shock (Non- Operating)	±15g Half-sine 11 msec	±40g Half-sine 11 msec		
Pollution degree and installation environment	Pollution Degree 2 environment according to IEC 61800-5-1: Normally, on non-conductive pollution occurs. Occasionally, a temporary conductivity caused by condensation is to be expected when the Everest NET is off.			
Minimum index of protection of the installation	IP3X: Since Everest NET has accessible live electrical circuits, it should be installed on closed electrical operating areas with a minimum protection rating of IP3X and should be accessed by skilled or instructed persons.			

## 4.2.6. Reliability Specifications

MTBF	> 450.000 h Based on FIDES method for Standard Life Profile at 40 °C average. Other scenarios available on demand.
Isolation between aluminum case (PE) and live circuits	Basic insulation according to IEC 61800-5-1. > 200 M $\Omega$ . Measured between PE (case) and GND_P and +SUP and phases. Note: The drive includes 2 nF EMC capacitance between the power supply negative (GND_P) and the enclosure (PE).

### 4.2.7. Mechanical Specifications

Aluminum case	Yes (connectors side open). Minimum wall thickness > 0.75 mm.
Horizontal dimensions	34.5 mm x 26 mm
Height	14.25 mm (including Mezzanine connector) 17 mm (including full length of the power pins)
Weight	23 gr

### 4.2.8. Compliance

Part number $\rightarrow$	Industrial	Extended			
	(EVE-NET-E / EVE-NET-C)	(EVE-NET-E-X / EVE-NET-C-X)			
EC Directives	<ul> <li>CE Marking</li> <li>LVD: Low voltage directive (2014/35/EU)</li> <li>EMC: Electromagnetic Compatibility Directive (2014/30/EU)</li> <li>Safety: Machinery Directive (2006/42/EC)</li> <li>ROHS 3: Restriction of Hazardous Substances Directive (2011/65/UE + 2015/863/EU)</li> </ul>				
Electromagnetic Compatibility (EMC) Standards	<ul><li>IEC 61800-3:2017</li><li>IEC 61000-6-2:2016</li></ul>				
Product Safety Standard	<ul> <li>UL 61800-5-1: Adjustable Speed Electrical Power Drive Systems - Safety Requirements - Electrical, Thermal and Energy</li> <li>IEC/EN 61800-5-1: Adjustable speed electrical power drive systems - Safety requirements - Electrical, thermal and energy</li> </ul>				
Functional Safety Standard	Safe Torque Off (STO) <ul> <li>IEC 61800-5-2:2016 : SIL3</li> <li>IEC 61508:2010 : SIL3</li> <li>EN ISO 13849-1:2015 : PLe Cat. 3</li> </ul>				
Environmental Test methods	<ul> <li>IEC 60068-2:</li> <li>IEC 60068-2-1:2007: Test Ad, Cold</li> <li>IEC 60068-2-2:2007: Test Be, Dry Heat</li> <li>IEC 60068-2-38:2009: Test Z/AD, Composite temperature / humidity cyclic</li> <li>IEC 60068-2-78:2012: Test Cab, Damp heat, steady state</li> <li>IEC 60068-2-6:2007: Test Fc: Vibration (sinusoidal)</li> <li>IEC 60068-2-27:2008: Test Ea: Shock</li> </ul>	<ul> <li>ML-STD-810G:</li> <li>Test Method 501.5: High temperature</li> <li>Test Method 502.5: Low Temperature</li> <li>Test Method 503.5: Temperature Shock</li> <li>Test Method 514.6: Vibration</li> <li>Test Method 516.6: Shock</li> <li>Test Method 507.5: Humidity</li> </ul>			

### 4.3. Thermal and Power Specifications

### 4.3.1. Standby power consumption

The following table shows the standby power consumption when the Everest power stage is disabled assuming 1 EtherCAT/Ethernet port is active and communicating at full speed, no feedbacks or I/Os are connected. At this point the power consumption comes from the 5 V supply input only. The table also shows the "active standby" dc bus

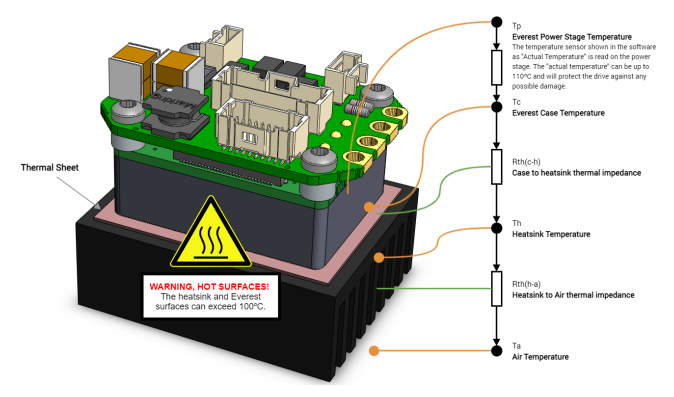
power consumption when the power stage is enabled, motor current is set to 0 and housing temperature is kept at 50 °C.

Power supply voltage	Standby 5 V log consump	Power stage DC bus consumption switching at 0 current				
	EtherCAT (1 port active)	CANopen	10 kHz	20 kHz	50 kHz	100 kHz
12 V	2.15 W	gic supply mption does pend on bus	0.13 W	0.19 W	0.35 W	0.62 W
24 V	(logic supply consumption does		0.17 W	0.25 W	0.48 W	0.86 W
48 V	not depend on bus voltage)		0.29 W	0.46 W	0.95 W	1.77 W
60 V			0.37 W	0.61 W	1.29 W	2.44 W
72 V			0.46 W	0.78 W	1.71 W	3.25 W

### 4.3.2. Thermal model

The Everest NET is designed to be mounted on a cooling plate or heatsink to achieve its maximum ratings. In order to calculate the heatsink requirements, the power dissipation can be estimated below.

In some low power applications, the Everest is NOT required to be mounted to any heatsink. In this case its thermal resistance from housing/case to ambient  $\mathbf{R}_{th(h-a)}$  can be estimated between 8 K/W, to 12 K/W assuming 10 cm clearance to allow air convection at sea level. Typically 7 W can be dissipated without heatsink, refer to the graph below to know which current can be handled.



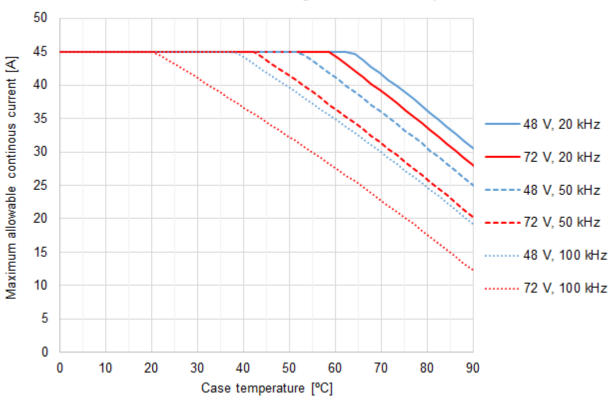
\*Product shown differ from Everest NET.

### 4.3.3. Current derating

The following figure show the maximum motor phase current at different case temperatures and operating points. As can be seen lower temperature, bus voltage or PWM frequency allows higher current due to lower heat dissipation. For highest current, Everest can be configured at 10 kHz PWM frequency, however this may not be suitable for low inductance motors or acoustic noise sensitive applications. The graph expresses the achievable current including the derating algorithm that limits the current based operation conditions and the power stage temperature.

Notice that current is expressed in crest value for a 3 phase BLAC motor. For further clarifications and conversion to equivalent RMS values please refer to Disambiguation on current values and naming for Ingenia Drives.

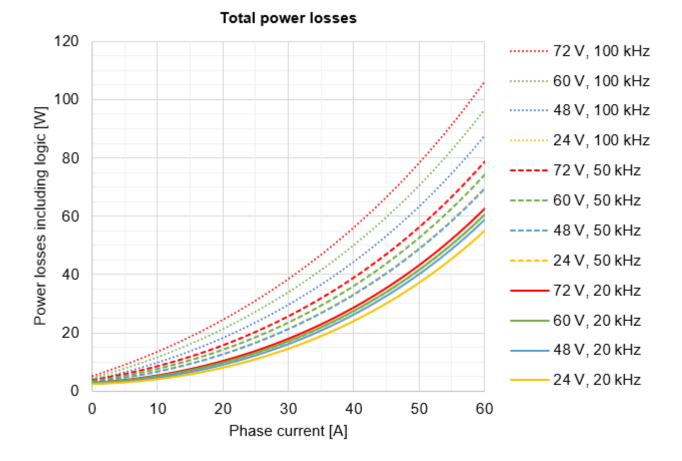
To ensure a proper performance of Everest NET, the **case temperature should be held always below 85 °C (T**<sub>c-</sub> max = 85 °C).



#### Estimated current derating based on case temperature

### 4.3.4. Heat dissipation and heatsink calculation

Following figure show the total power losses at different operating points. This includes logic supply which is an important contributor at low loads. As can be seen, lower PWM frequency and voltage leads to lower power losses.



Please, use the following procedure to determine the required heatsink:

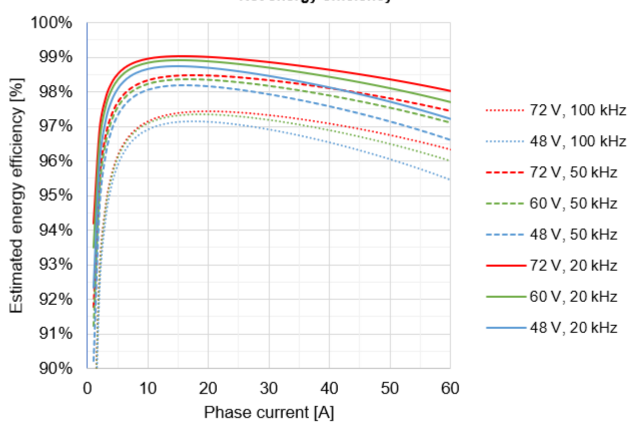
- Based on the voltage & continuous (averaged) current required by your application and Current derating graph determine the Case temperature T<sub>c</sub>. Remember that Case temperature must be always below 85 °C (T<sub>c</sub> < 85 °C)</li>
  - a. For example: If the application requires 30 A @ 72 V (20 kHz) the T<sub>c</sub> will be 85 °C
- 2. Based on the voltage & continuous current required by your application and Power losses graph determine the generated Power Losses **P**<sub>L</sub> to be dissipated.
  - a. For example: If the application requires 30 A @ 72 V (20 kHz) the P<sub>L</sub> will be 19 W
- 3. Determine the Thermal impedance of the used thermal sheet R<sub>th(c-h)</sub>
  - a. For example, a thermal sheet TGX-150-150-0.5-0, which has an estimated thermal impedance of  $R_{th(c-h)} = 0.2 \text{ K/W}$
- Based on the ambient temperature and using the following formula determine the maximum thermal impedance to air of the required heatsink R<sub>th(h-a)</sub>

$$R_{th(h-a)} \le \frac{T_c + P_L \cdot R_{th(c-h)} - T_a}{P_L}$$

a. For example: If the application requires 30 A @ 72 V (20 kHz) working at T<sub>a</sub> = 25 °C and we use a thermal sheet with R<sub>th(c-h)</sub> = 0.2 K/W the required thermal impedance of the heatsink will be R<sub>th(h-a)</sub> = 2.6 K/W

### 4.3.5. Energy efficiency

The following graph shows the **net energy efficiency including logic** for various operation points assuming 50°C case temperature and maximum output power. Very high efficiencies > 99% can be achieved at 10 kHz or 20 kHz PWM frequencies.



### Net energy efficiency

# 5. EtherCAT Specifications



Ports available	2
LED Signals	Status LED
	Link/Act LED
Supported Mailbox	CoE, FoE, EoE
SDO info	Supported
Segmented SDO	Supported
SDO complete access	Supported
Modes of	DS402 drive device profile
Operation	<ul> <li>Voltage mode</li> <li>Current mode</li> <li>Cyclic Synchronous Current Mode <sup>(Note 1)</sup></li> <li>Current amplifier mode</li> <li>Profile Velocity</li> <li>Profile Position</li> <li>Homing modes</li> <li>Interpolated Position Mode</li> <li>Cyclic Synchronous Position Mode <sup>(Note 1)</sup></li> <li>Cyclic Synchronous Velocity Mode <sup>(Note 1)</sup></li> </ul>
Synchronization	SM synchronous
modes	Distributed clock
Process data	Configurable
object	Up to 64 bytes in each direction.
	Up to 15 <b>different</b> registers can be mapped in each direction.

EtherCAT<sup>®</sup> is a registered trademark and patented technology, licensed by Beckhoff Automation GmbH, Germany.

**Note 1:** Max. Update rate up to 250  $\mu$ s (4 kHz) to keep a latency of 2-3 cycles Using PWM  $\geq$  50 kHz & PDO size 11 bytes

# 6. CANopen Specifications

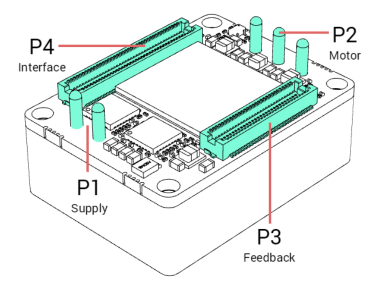
# CANopen

Ports available	1 CAN port				
LED Signals	CANopen run LED (according to CiA-303)				
	CANopen error LED (according to CiA-303)				
Modes of operation	CiA-402 drive device profile				
	<ul> <li>Voltage mode</li> <li>Current mode</li> <li>Cyclic synchronous current mode</li> <li>Current amplifier mode</li> <li>Profile velocity</li> <li>Profile position</li> <li>Homing modes</li> <li>Cyclic synchronous position mode</li> <li>Cyclic synchronous velocity mode</li> </ul>				
Process data object	RPDO and TPDO 1 to 4 are available.				
(PDO)	Up to 32 bytes in each direction (RPDO or TPDO).				
	Up to 15 <b>different</b> registers can be mapped in each direction (RPDO or TPDO).				
	Synchronous or asynchronous transmission and reception.				
Service data object (SDO)	Supported.				
Emergency (EMCY)	Supported.				
LSS	Device node-ID and baudrate can be configured using this service.				
	Supported baudrates				
	1 Mbps				
	500 kbps				
	250 kbps				
	125 kbps				
	50 kbps				
	20 kbps				
	10 kbps				

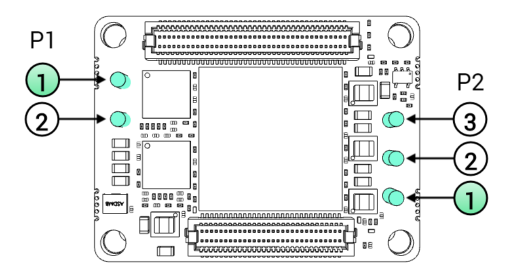
	Fast-scan service is supported.	
Life guard protocol	Implemented.	
Heartbeat	Supported heartbeat producer.	
Time Stamp	Supported time stamp consumer.	

# 7. Pinout

### 7.1. Connectors Overview



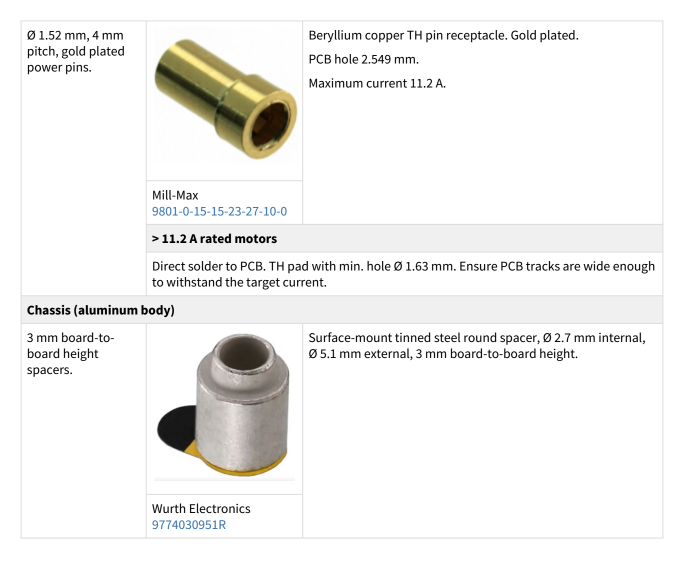
### 7.2. P1 and P2 Power pins



	P1 Supply Power pins								
Pin	Name	Туре	Function	WARNING, POWER TERMINALS!					
1	POW_S UP	Pow er	Power supply positive (DC bus).	$\bigwedge  \bigwedge$					
2	GND_P		Power supply negative (Power Ground). Internally connected to GND_D on a single point.	Power pins can have high voltages > 50 V, always respect clearance and creepage requirements (Typ > 0.25 mm)! Dimension PCB traces and connectors according to the current of the application!					
Chass is	PE		Protective Earth connected to driver housing and fixing M2.5 threads.	Ensure basic insulation (Min > 0.5 mm) between protective earth and other live circuits.					

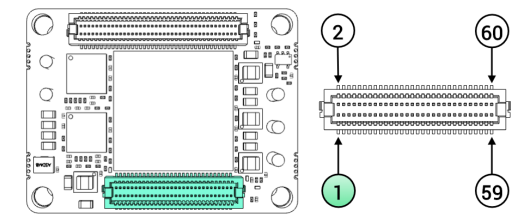
	P2 Motor Power pins						
Pin	Name	Туре	Function	WARNING, POWER TERMINALS!			
1	PH_A	Powe r	Motor phase A for 3-phase motors, positive for DC motors.	$\bigwedge  \bigwedge$			
2	PH_B		Motor phase B for 3-phase motors, negative for DC motors.				
3	PH_C		Motor phase C for 3-phase motors (do not connect for DC motors).	Power pins can have high voltages > 50 V, always respect clearance and creepage requirements (Typ > 0.25 mm)! Dimension PCB traces and connectors according to the current of the application!			
Chassi s	PE		Protective Earth connected to driver housing and fixing M2.5 threads.	Ensure basic insulation (Min > 0.5 mm) between protective earth and other live circuits.			

Everest NET power pins	Recommended mating contact	Description
	Up to 11.2 A <sub>RMS</sub> rated mot	ors



### 7.3. P3 Feedback connector

The pinout of the Feedback connector is exactly the same for Everest NET (EVE\_NET) and Everest CORE (EVE\_CORE) although the **position of the connector is different**.



**P3 Feedback connector** 

#	Signal name	Description	Туре	#	Signal name	Description	Туре
1	GND_A	Analog Ground. If no external analog circuits are used, do not connect this pin at all.		2	GND_A	Analog Ground. If no external analog circuits are used, do not connect this pin at all.	Power
		If used, do not connect this pin to GND_D directly. Instead, use a ferrite bead or $1 \Omega$ resistor in between.				If used, do not connect this pin to GND_D directly. Instead, use a ferrite bead or $1 \Omega$ resistor in between.	
3	DNC	Reserved. Do not connect (leave floating).	-	4	AN1_P	Analog input 1. Can be used for torque sensing.	16 bit differe
5	DNC			6	AN1_N		ntial analog input
7	DNC			8	AN2_P	Analog input 2. Can be used for torque sensing.	
9	DNC			10	AN2_N		
11	DNC			12	DNC	Reserved. Do not connect (leave floating).	-
13	MOTO R_TEM P	Motor temperature sensor input. 0 V to 5 V level high impedance input.	12-bit single- ended analog input	14	DNC		
15	GND_D	Digital signal Ground.	Power	16	NC	Internally not connected. Recommended to leave them	
17	HALL_ 1	Digital hall 1.	Single- ended 3.3 V	18	NC	unconnected.	
19	HALL_ 2	Digital hall 2.	inputs.	20	GND_A	Analog Ground. If no external analog circuits are used, do not connect this pin at all.	Power
						If used, do not connect this pin to GND_D directly. Instead, use a ferrite bead or $1 \Omega$ resistor in between.	
21	HALL_ 3	Digital hall 3.		22	GND_D	Digital signal Ground.	

\_

23	CLL	Reserved. Must be tied or pulled-down to GND_D.
25	CHL	Reserved. Must be tied or pulled-up to 3.3 V.
27	CLL	Reserved. Must be tied or pulled-down to GND_D.
29	CHL	Reserved. Must be tied or pulled-up to 3.3 V.
31	DNC	Reserved. Do not connect (leave floating).
33	DNC	
35	DNC	
37	DNC	
39	DNC	
41	DNC	
43	DNC	
45	DNC	
47	DNC	
49	DNC	
51	DNC	
53	DNC	

24	DIG_E NC_1A	Incremental encoder 1 A.	Single- ended 3.3 V	
26	DIG_E NC_1B	Incremental encoder 1 B.	inputs.	
28	DIG_E NC_1Z	Incremental encoder 1 Index.		
30	DIG_E NC_2A	Incremental encoder 2 A.		
32	DIG_E NC_2B	Incremental encoder 2 B.		
34	DIG_E NC_2Z	Incremental encoder 2 Index.		
36	GND_D	Digital signal Ground.	Power	
38	ABSEN C1_CL K	Clock output for Absolute Encoder 1.	Output	
40	ABSEN C1_DA TA	Data input for Absolute Encoder 1 (supports SSI or up to 2 BiSS-C encoders connected in daisy chain topology).	Input	
42	DNC	Reserved. Do not connect (leave floating).	-	
44	GND_D	Digital signal Ground.	Power	
46	DNC	Reserved. Do not connect (leave floating).	-	
48	DNC			
50	DNC			
52	DNC			
54	DNC			

5	55	DNC			56	DNC		
5	57	DNC			58	DNC		
5	59	GND_D	Digital signal Ground.	Power	60	GND_D	Digital signal Ground.	Power

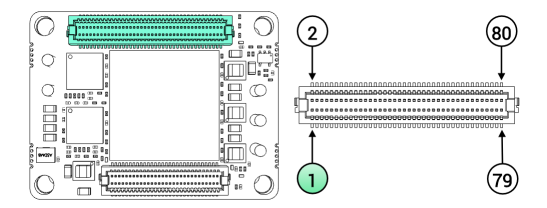
#### Notes and naming conventions:

- All pins are tolerant to 3.3 V unless otherwise noted.
- Unused digital outputs should be left unconnected.
- Unused digital inputs should be connected to GND\_D if not specified otherwise.
- Unused analog inputs should be connected to 1.65V\_REF.
- "\_P" and "\_N" suffixes indicate positive and negative terminals of differential signals.
- "\" Indicates inverted (active low) signal.
- "NC" means Not Connected. Pins marked with NC can be tied to GND or 3.3 V, but the best practice is to leave them unconnected.
- "DNC" means Do Not Connect. Pins marked with DNC must not be tied to any driving voltage, including GND or 3.3 V.
- "CLL" means Connect to Low Level. Pins marked with CLL must be tied or pulled-down to 0 V.
- "CHL" means Connect to High Level. Pins marked with CHL must be tied or pulled-up to 3.3 V.

Manufacturer	Everest NET connector	Required mating connector	Description
Hirose Electric			60-pin mezzanine stacking board connector. 0.5 mm pitch. Center strip, gold- plated surface mount contacts. 3 mm stacking height. Hirose DF12 connectors operation and storage temperature, when mounted, is -45°C to 125°C.
	DF12(3.0)-60DP-0.5V(86)	DF12NB(3.0)-60DS-0.5V( 51)	

### 7.4. P4 Everest NET Interface connector

Although using the same physical connector as **Everest CORE** (EVE-CORE), position and pinout are different in Everest NET (EVE-NET).



	P4 Everest NET Interface connector						
#	Signal name	Description	Туре	#	Signal name	Description	Туре
1	3.3V_R EF	3.3 V voltage reference output with sink/source capability up to ±10 mA. Excessive current demand or noise coupled to this pin can cause a loss of performance or even malfunction of Everest NET: route by following the best layout practices.	Power output	2	DNC	Reserved. Do not connect (leave floating).	-
3	GND_A	Analog Ground. If no external analog circuits are used, do not connect this pin at all. If used, do not connect this pin to GND_D directly. Instead, use a ferrite bead or 1 Ω resistor in between.	Power	4	1.65V_ REF	1.65 V voltage reference output with sink/source capability up to ±10 mA. Excessive current demand or noise coupled to this pin can cause a loss of performance or even malfunction of Everest NET: route by following the best layout practices.	Power output
5	GND_D	Digital signal Ground.		6	GND_D	Digital signal Ground.	Power
7	5V_D	5 V, 1 A continuous logic supply	Power	8	5V_D	5 V, 1 A continuous logic supply	Power
9	5V_D	input. Must be low ripple and ensure ±2% regulation tolerance or less. All four 5V_D pins must be connected. It is advised to provide at least 1.2 A input current if pins 13 or 14 (3.3V_D) are used to drive external circuits. The rise time of the 5 V supply must be between 2 ms and 10 ms to guarantee a proper initialization.	input	10	5V_D	input. Must be low ripple and ensure ±2% regulation tolerance or less. All four 5V_D pins must be connected. It is advised to provide at least 1.2 A input current if pins 13 or 14 (3.3V_D) are used to drive external circuits. The rise time of the 5 V supply must be between 2 ms and 10 ms to guarantee a proper initialization.	input

#### 

11	GND_D	Digital signal Ground.	Power	12	GND_D	Digital signal Ground.	Power
13	MAGNE TICS_C T	3.3 V dedicated voltage output for the EtherCAT magnetics center tap. Do not connect this pin to another voltage source or load other than the center tap of the EtherCAT transformers. Do not connect to pin 14.	Power output	14	3.3V_D	3.3 V, 250 mA max. output to supply peripherals. Excessive current demand on this pin could cause failure or even permanent damage to the Everest NET.	Power output
15	GND_D	Digital signal Ground.	Power	16	GND_D	Digital signal Ground.	Power
17	GPO4	Digital Output 4.	Output	18	GPI1	Digital Input 1.	Input
19	GPI2	Digital Input 2.	Input	20	GPI3	Digital Input 3.	
21	DNC	Reserved. Do not connect (leave floating).	-	22	DNC	Reserved. Do not connect (leave floating).	-
23	DNC			24	ABSEN C2_CL K	Clock output for Absolute Encoder 2.	Output
25	ABSEN C2_DA TA	Data input for Absolute Encoder 2 (supports SSI only)	Input	26	DNC	Reserved. Do not connect (leave floating).	-
27	DNC	Reserved. Do not connect (leave floating).	-	28	DNC		
29	GPO1	Digital Output 1.	Output	30	GPO2	Digital Output 2.	Output
31	GPO3	Digital Output 3.		32	GPI4	Digital Input 4.	Input
33	\STO1	Safe Torque Off input 1 (non- isolated). Both \STO1 and \STO2 must be high-level (3.3 V and 5 V level compatible) to allow operation of the motor. Holding different logic states (STO1 ≠ STO2) for more than 1s will cause a latching fault.	Input	34	\STO2	Safe Torque Off input 2 (non- isolated). Both \STO1 and \STO2 must be high-level (3.3 V and 5 V level compatible) to allow operation of the motor. Holding different logic states (STO1 ≠ STO2) for more than 1s will cause a latching fault.	
35	GND_D	Digital signal Ground.	Power	36	FAULT _SIGNA L	Fault state signaling output. Can directly drive a (typically) red LED anode at 3.3 V up to 3 mA.	Output
37	DNC	Reserved. Do not connect	-	38	GND_D	Digital signal Ground.	Power
39	DNC	(leave floating).		40	DNC	Reserved. Do not connect	-

41	PWM_ BRAKE	PWM output for driving a mechanical brake. Configurable up to 40 kHz. A high level indicates the motor is free to move. Add a 10 k $\Omega \sim$ 47 k $\Omega$ pull-down resistor to this pin to ensure the brake is always in a safe state during boot-up or reset situations when this pin might be in high impedance.	Output	42	DNC		
43	DNC	Reserved. Do not connect	-	44	DNC		
45	DNC	(leave floating).		46	GND_D	Digital signal Ground.	Power
47	DNC			48	DNC	Reserved. Do not connect (leave floating).	-
49	DNC			50	DNC	(leave hoating).	
51	BOOT/ DNC	This pin can be pulled down to GND_D to force enter boot mode during power-up in FTP mode. Typically not necessary. If not used, always leave unconnected or pulled up with a 10 k $\Omega$ resistor. Never leave this pin permanently pulled down, as this would block the Everest in boot mode.	I/O	52	DNC		
53	DNC	Reserved. Do not connect (leave floating).	-	54	DNC		
55	CAN_T X	3.3 V TTL-levels Transmit pin of CAN data frame. Requires an external transceiver to shift into CAN physical layer.	Output	56	DNC		
57	CAN_R X	3.3 V TTL-levels Receive pin of CAN data frame. Requires an external transceiver to shift into CAN physical layer. If not used leave unconnected or pull-up high.	Input	58	DNC		
59	GND_D	Digital signal Ground.	Power	60	GND_D	Digital signal Ground.	Power
61	DNC	Reserved. Do not connect (leave floating).	-	62	DNC	Reserved. Do not connect (leave floating).	-

63	DNC			64	ECAT_ CAN_E RR	State machine ERROR red LED for EtherCAT and CANopen. Can directly drive a red LED anode at 3.3 V up to 3 mA.	Output
65	ECAT_ CAN_R UN	State-machine RUN green LED output for EtherCAT and CANopen. Can directly drive a green LED anode at 3.3 V up to 3 mA.	Output	66	DNC	Reserved. Do not connect (leave floating).	-
67	\ETHO_ LED_LI NK	Ethernet Port 0 Link signaling. Must be connected to high impedance or be buffered to drive a (typically) green LED. Use an inverting buffer to drive the LED anode or an open collector element to sink the cathode current.		68	\ETH1_ LED_LI NK	Ethernet Port 1 Link signaling. Must be connected to high impedance or be buffered to drive a (typically) green LED. Use an inverting buffer to drive the LED anode or an open collector element to sink the cathode current.	Output
69	GND_D	Digital signal Ground.	Power	70	GND_D	Digital signal Ground.	Power
71	PHY0_ TX_P	Port 0 Ethernet physical layer differential pairs.	I/O	72	PHY1_ TX_P	Port 1 Ethernet physical layer differential pairs. 50 Ω pull-up	I/O
73	PHY0_ TX_N	50 Ω pull-up termination resistors are included on the drive. Magnetics with the		74	PHY1_ TX_N	termination resistors are included on the drive. Magnetics with the center tap	
75	PHY0_ RX_P	If this port is not used leave these pins unconnected.		76	PHY1_ RX_P	connected to MAGNETICS_CT (pin 13) must be added externally.	
77	PHY0_ RX_N			78	PHY1_ RX_N	If this port is not used leave these pins unconnected.	
79	GND_D	Digital signal Ground.	Power	80	GND_D	Digital signal Ground.	Power

### Notes and naming conventions:

- All pins are tolerant to 3.3 V unless otherwise noted.
- Unused digital outputs should be left unconnected.
- Unused digital inputs should be connected to GND\_D if not specified otherwise.
- Unused analog inputs should be connected to 1.65V\_REF.
- "\_P" and "\_N" indicate positive and negative terminals of differential signals.
- "\" Indicates inverted (active low) signal.
- "NC" means Not Connected. Pins marked with NC can be tied to GND or 3.3 V, but the best practice is to leave them unconnected.
- "DNC" means Do Not Connect. Pins marked with DNC must not be tied to any driving voltage, including GND or 3.3 V.

Manufacture r	Everest NET connector	Required mating connector	Description
Hirose Electric		RAMA MANA MANA MANA MANA MANA MANA MANA	80-pin mezzanine stacking board connector. 0.5 mm pitch. Center strip, gold-plated surface mount contacts. 3 mm stacking height. Hirose DF12 connectors operation and storage temperature, when mounted, is -45°C to 125°C.
	DF12NB(3.0)-80DP-0.5V(51)	DF12NB(3.0)-80DS-0.5V(51)	

# 8. Safe Torque Off (STO)

The Safe Torque Off (STO) is a functional safety system that prevents motor torque in an emergency event while Everest NET remains connected to the power supply. When STO is activated, the power stage is disabled by hardware and the drive power transistors are disconnected, no matter what control or firmware does. The motor shaft will slow down until it stops under inertia and frictional forces. Although not common, in the event of a failure of the power stage during an STO situation, the maximum expected motor movement with torque can be up to 180° electrical degrees. The system must be designed to avoid any hazard in this situation.

If the STO inputs are not energized, the transistors of the power stage are turned off and an STO fault is notified. In order to activate the power stage, and therefore allow the motor operation, the two STO inputs must be energized (high level, typically 5V). STO inputs should not be confused with a digital input configured as enable input, because enable input is firmware controlled and does not guarantee intrinsic safety as it can be reconfigured by a user.

In order to ensure redundancy and safety, the Everest NET includes 2 separate STO inputs that must be activated or deactivated simultaneously (maximum 1.4 s mismatch). A difference of state between \STO1 and \STO2 inputs will be interpreted as an abnormal situation after 1.4 s the drive will be latched in a fault state. A power supply reset is necessary to remove this STO abnormal error.

Since Everest NET is a pluggable module intended for being integrated on an electronic interface board, **it requires some external electronic components to fulfill the safety requirements:** 

- External overvoltage protection (or equivalent) is required to limit STO input voltage.
- **Input current limiter** to avoid system destruction in case of internal fault. The current limit can be implemented with a resistor in series.
- Input low-state must be guaranteed by means of a pull-down resistor or equivalent (active output). Otherwise, safety function fault tolerance and reaction times, won't be fulfilled.

Safety Function Specification	Value		
Standards compliance	Targeted standards (certification pending):         • IEC 61800-5-2:2016       •         • IEC 61508:2010       •         • EN ISO 13849-1:2015       •		
Safety function	Safe Torque Off (STO)		
Safety relevant	Safety integrity level	SIL3	
parameters according to	PFH	1.22 x 10 <sup>-12</sup> 1/h	
IEC 61508:2010	SFF	> 99 % (High)	
(certification pending)			

### **8.1. Safety Function Specifications**

Safety Function Specification	Value		
Safety relevant parameters	PL	е	
according to EN	Category	3	
13849-1:2015	DC	99% High	
(certification pending)	MTTFd	≥ 100 years (High)	
Safety Function Reaction Time	t < 4.8 ms The Safety Function Reaction time is measured as the time since one of the STO inputs (STO1 or STO2) goes below 0.8 V and the STO function actuates (power transistors deactivated).		
Fault Reaction Time	t< 4.8 ms The worst-case fault reaction time is on the event of an Abnormal STO.		
High-demand mode	The EUC (Equipment Under Control) is consider mode system.	red as a high-demand or continuous demand	
<b>Mission Time</b>	The mission time of the EUC is of 20 years.		
Diagnostic Time Interval	In order to guarantee the correct operation of the safety functions, the user has to check the STO function regularly, performing an STO External Diagnostic Test (see further information below).		
	The diagnostic test interval is defined as a mini	mum of 1 activation per 3 months.	

### 8.2. Integration Requirements

Integration Requirement	Value	
STO Interface electrical characteristics	Input pins	\STO1 and \STO2
	Number of independent channels	2
	Type of Inputs	Digital inputs with ESD protection. Maximum nominal Voltage 7V. Maximum voltage in case of an external overvoltage fault 12 V.
	Mandatory External Requirements	<ul> <li>Input current limit (in case of internal short-circuit) = 50 mA</li> <li>Resistive pull-down of maximum 7.5 kΩ or equivalent (active output with 660 µA min current sink capability).</li> <li>Overvoltage protection on \STO signals, limiting to 12V in case of external fault.</li> </ul>

	Maximum input LOW	0.8 V (below this value the STO is ACTIVE, no torque can be applied to					
	level (VIL)	0.8 V (below this value the STO is ACTIVE, no torque can be applied to the motor)					
	Minimum Input HIGH level (VIH)	2.5 V (above this value the STO input is inactive, torque can be applied to the motor)					
	Maximum absolute ratings	7 V max nominal voltage; 12V maximum failure voltage					
	Input current (externally limited)	50 mA					
	ESD capability	IEC 61000-4-2 (ESD) ± 15 kV (air), ± 8 kV (contact)					
STO Interface timing characteristics	STO activation time (Safety function Reaction Time)	t < 4.8 ms					
	STO deactivation time	t < 2ms					
	Minimum, non- detected STO short pulse	t < 400 μs The Safety controller can transmit short pulses to STOx inputs for diagnostics purposes. These pulses will be ignored by the safety circuit and will not stop the power stage but can be read from firmware for system diagnostics, see: Drive protections Register 0x51A.					
	Abnormal STO diagnostic time	$\leq$ 4.8 ms (Activation STO)					
	Abnormal STO latching time	1.4 s $\sim$ 3.4 s (Latching state, permanent activation of STO until power reset)					
	Power supply diagnostic time	3.3 V over-voltage 200 ns					
Logic Supply Voltage Range		.85 V to 5.15 V; maximum failure voltage 26.4 V). During the overvoltage unoperational, but safety function is maintained.					
Power Supply Voltage Range <sup>1</sup>	48 V SELV (range from	8V to 60V; maximum failure voltage 60 V)					
Motor Type	STO safety function is only considered when the drive is controlling <b>three-phase permanent magnet synchronous rotating motors.</b> STO does not apply to DC brush motors.						
Uncontrolled Motor Movement	(i) Uncontrolled N	Motor Movement					
	In the event of a failure in the power stage, <b>the motor shaft may rotate up to 180°</b> <b>electrical degrees.</b> It is responsibility of the customer to prevent any hazards related ot this unexpected motor movement.						
Environmental	Pollution degree	Pollution degree 2 with an IP54 enclosure installation.					

	Over- voltage category	11				
	Altitude	< 2000 m above sea level.				
Temperature range for STO <sup>2</sup>	Operating Temperature	-20°C to 50 °C				
	Storage Temperature	-40°C to 100°C				
Diagnostics	Internal power supply	voltage monitors.				
	Differences between STO1 and STO2 cause abnormal fault. After 1.4 s a hardware latching condition disables the drive until power cycling.					
	Status of STO1, STO2, STO_REPORT, ABNORMAL_FAULT, and SUPPLY_FAULT can be read from the communications.					
	(j) STO firmware notification					
	A STO stop is notified to the motion controller and creates a fault that can be read externally from any communication interface, however, STO operation is totally independent and decoupled from control or firmware.					
EMC	The interface board must meet the following EMC standards:					
	<ul><li>IEC 61800-3:2017</li><li>IEC 61000-6-2:2016</li></ul>					
	To fulfill the EMC requirements the use of the following elements is required:					
	Input EMI filter. Recommended: TE Connectivity 30EMC6 or equivalent. Motor phases ferrite cable core. Recommended : 28B0773-050 or equivalent. Properly grounded aluminum enclosure. See grounding recommendations for further information.					
Environmental	The interface board must meet the following environmental standards: <ul> <li>IEC 60068-2-1:2007</li> <li>IEC 60068-2-2:2007</li> <li>IEC 60068-2-38:2009</li> <li>IEC 60068-2-78:2012</li> <li>IEC 60068-2-6:2007</li> <li>IEC 60068-2-27:2008</li> </ul>					
		una set in the second second in Dividual Departmention, the subtain				

1: Although the drive can operate in a wider range of voltages as can be seen in Product Description, the system cannot be considered safe outside this range.

**2**: The drive can operate outside this temperature range as indicated in the Product Description, however, the system cannot be considered safe as the system reliability and safety margins would not meet the standards.

### 8.3. STO External Diagnostic Test

The operation of the STO diagnostic circuits must be verified at least once per 3 months. The following procedure details a method to verify the correct operation of the STO diagnostic circuits. Note that it is responsibility of the customer to prevent any hazards related to motor movement during this proof test.

The procedure requires the Everest NET to be connected to a brushless motor.

### Everest NET - Product manual | Safe Torque Off (STO)

Procedure Step	Action			
1	Power on the Everest NET with STO1 = low, STO2 = low.			
2	Try to perform a "Motor Enable" (using Motionlab 3 or network commands).			
3	Verify that the power stage is not enabled by software (a fault should appear) or by hardware (checking the Motor phases voltage with a multimeter).			
4	Provide STO1 = high, STO2 = low. Remain in this state more than 3.4 seconds.			
5	Try to perform a "Motor Enable" (using Motionlab 3 or network commands).			
6	Verify that the power stage is not enabled by software (a fault should appear) or by hardware (checking the Motor phases voltage with a multimeter).			
7	Provide STO1 = high, STO2 = high.			
9	Try to perform a "Motor Enable" (using Motionlab 3 or network commands).			
10	Verify that the power stage is not enabled by software (a fault should appear) or by hardware (checking the Motor phases voltage with a multimeter).			
11	Shut-down Everest NET supply and remain in this state for more than 10 seconds.			
12	Power on the Everest NET with STO1= low, STO2 = high. Remain in this state more than 3.4 seconds.			
13	Try to perform a "Motor Enable" (using Motionlab 3 or network commands).			
14	Verify that the power stage is not enabled by software (a fault should appear) or by hardware (checking the Motor phases voltage with a multimeter).			
15	Provide STO1 = high, STO2 = high.			
17	Try to perform a "Motor Enable" (using Motionlab 3 or network commands).			
18	Verify that the power stage is not enabled by software (a fault should appear) or by hardware (checking the Motor phases voltage with a multimeter).			
19	Shut-down Everest NET supply and remain in this state for more than 10 seconds.			
20	Power on the Everest NET with STO1= high, STO2 = high.			
21	Try to perform a "Motor Enable" (using Motionlab 3 or network commands).			
22	Verify that the power stage can be enabled, allowing motor rotation. Do it by software (system should enter in motor enable state) or by hardware (checking the Motor phases voltage with a multimeter).			

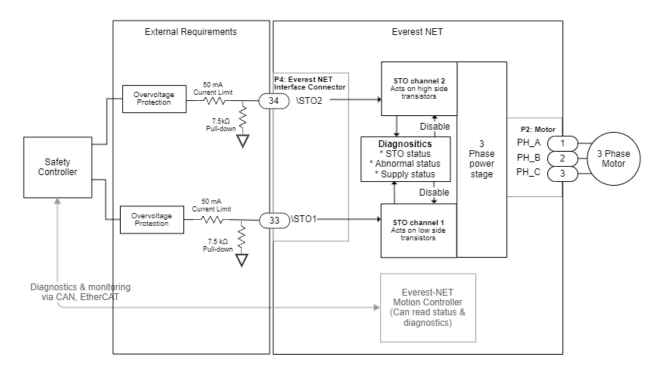
### 8.4. STO Operation States

The truth table of the STO inputs is shown next indicating the different states of the system:
--

Mode	State	st	STO1 atus / level	sta	TO2 htus / evel	Power stage status	STO report bit status	STO abnorm al fault	State description
Norm al opera tion	STO Enabled (No torque to the motor)	0	< 0.8 V	0	< 0.8 V	OFF	0	0	The system logic is powered, but the STO function is activated. Therefore, no torque can be applied to the motor. STO trip is reported to the MCU and to the safety circuitry. This is intended safe torque off with dual-channel operation.
	Torque enabled (STO inactive)	1	> 2.5 V	1	> 2.5 V	Can be enable d	1	0	The STO function is deactivated, and torque can be provided to the motor. The motor can run under firmware control. This is the normal operation state.
Abnor mal		0	< 0.8 V	1	> 2.5 V	OFF	0	1	If any issue is detected on the dual-channel STO function
		1	> 2.5 V	0	< 0.8 V	OFF	0	1	(their state is different for a long period of time), an abnormal fault is active can be reported. This state avoids the application of torque to the motor. If this persists for > 1.4 s ~ 3.4 s the STO will lock in FAULT state. To reset this fault a power cycle is needed.
	Abnormal STO Latched	x	-	х	-	OFF	NOR (STO1, STO2)	1	After >1.4 s ~ 3.4 s of abnormal STO active, the driver will stay in this state until the power supply cycle.
	Abnormal Supply	x	X	X	x	OFF	X	X	If a voltage out of the limits is detected on the internal logic voltages, the system is conducted to a safe state, similar to power-off. Only if the safe logic voltages are recovered (usually after reparation or restart), the system can return to any other state.

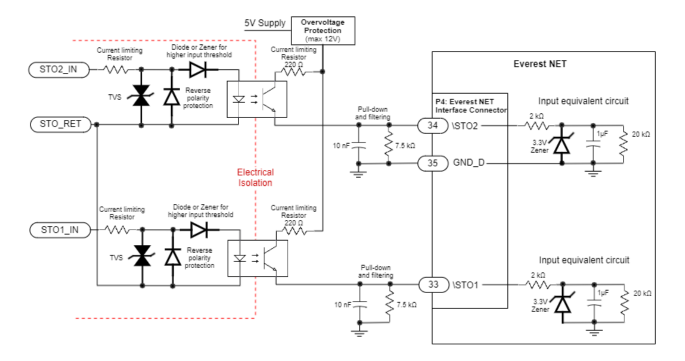
### **8.5. STO Inputs External Requirements**

The following diagram summarizes the external requirements for the STO inputs.



### 8.6. Typical Interface Circuit

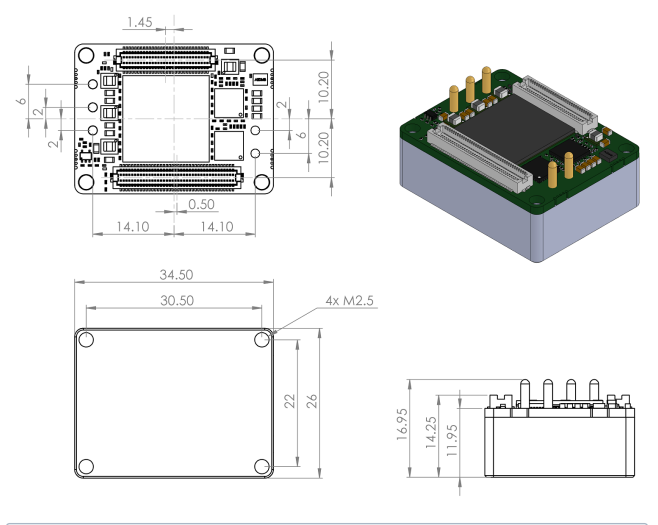
The following diagram shows a suggested circuit interface for the STO inputs.



(i) STO1 and STO2 signals should always change at the same time with a maximum of 1.4 s mismatch. This is necessary to have 2 channel redundancy and allow diagnostics, as a mismatch will cause an abnormal fault.

# 9. Dimensions

### All dimensions are in **mm**. All tolerances ≤ ±0.2 mm



### i 3D Model

For further detail, download the STEP model.

# 10. Installation

### 10.1. Unboxing

When unboxing the drive please ensure the following:

- Remove it from the bag carefully.
- Check that there is no visible physical damage. If any, report it immediately to the carrier.
- Check the part number of the drive on the side label.

#### **10.2. Installation Safety Requirements**

The drive has live circuits that can be touched and entail **a risk of electric shock** (*Protective Class 0*), as well as **a risk of thermal injury**. It must be mounted on a closed electrical operating area to which access is restricted to skilled or instructed personnel. This enclosure, cabinet, protection, or case should have a minimum Index of Protection of IP3X. To ensure electrical safety it is also important that the environment is clean from conductive pollution or condensation when the drive is powered (Pollution degree 2).

<b>^</b>	WARNING HOT SURFACES!
	The drive and motor can become hot and cause severe burns.
	If any of the user-accessible surfaces exceeds 70°C, a hot-surface signal must be added. This is the responsibility of the installer.
	ATTENTION, le moteur peut être chaud.
	Le moteur peut devenir très chaud > 70°C pendant le fonctionnement. Ne le touchez pas directement pour éviter les brûlures ! L'utilisation de la sonde de température est fortement recommandée.
	DANGER, ELECTRIC SHOCK!
	Power and motor pins have live voltages which can exceed 50 V which can cause electric shock!
14	Perform installation procedures without voltage. Ensure the drive is mounted on a closed electrical operating area which protects against direct contact.
	ATTENTION, surcharge du moteur.
	L'Everest XCR peut laisser passer des courants qui peuvent endommager ou provoquer un incendie du moteur. Veillez toujours à ce que les courants nominaux continus et de pointe du moteur soient respectés en effectuant des réglages lors de la configuration du variateur.

The drive may be operated without enclosure and protection against electric shock when it is supplied at Extra Low Voltage (ELV), ≤ 50 V.

### 10.3. Mounting the Drive to a Heatsink or Cooling Plate

The drive has 4x M2.5 threaded holes with a max. thread depth of **6.4 mm** for assembling the Everest XCR to a cooling plate or heatsink. See Dimensions section for further details. Assembling the drive correctly is essential to:

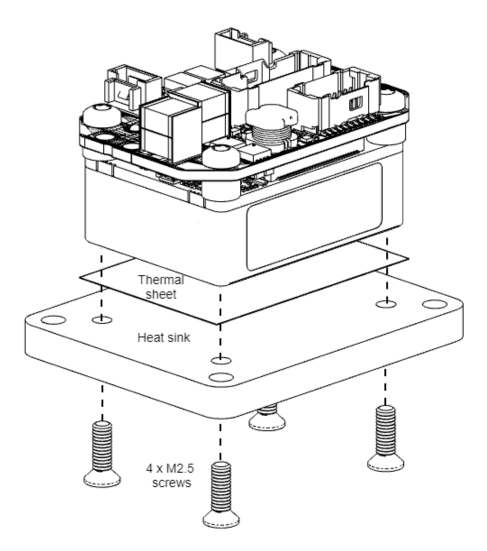
1. Provide a conduction heat dissipation path. Please see the Thermal and Power Specifications section in the Product Description chapter to determine your heat dissipation needs.

- 2. Ensure electrical conduction between the drive and Protective Earth, chassis, or the motor enclosure. This is strongly recommended for EMC and electrical safety.
- 3. Secure the drive in place to prevent any damage.

### 10.3.1. Back Installation

The preferred way to assemble the drive is from the back using a thermal interface tape and 4 x M2.5 screws. Thermal tapes and materials offer a clean and repetitive way to improve the heat transfer from the drive to the heat sink. There are several thermal interface alternatives, some suggested part numbers are T-Global Technology LI98-1140-27-0.25, Berquist Bond-Ply 100 series, t-Global Technology GT30S, or copper conductive tape CCH-18-101-0100. To install the drive, follow these steps:

- 1. Ensure the bottom surface of the drive and the heatsink are clean and dry. Isopropyl alcohol (isopropanol) applied with a lint-free wipe or swab should be adequate for removing surface contamination such as dust or fingerprints. Do not use "denatured alcohol" or glass cleaners which often contain oily components. Allow the surface to dry for some minutes before applying the tape. More aggressive solvents (such as acetone, methyl ethyl ketone (MEK) or toluene) may be required to remove heavier contamination (grease, machine oils, solder flux, etc.) but should be followed by a final isopropanol wipe as described above. Note:- Be sure to read and follow the manufacturers' precautions and directions when using primers and solvents.
- 2. Cut a 34 mm x 27 mm piece of the thermal tape.
- 3. Apply the tape to the bottom of the drive at a modest angle with the use of a squeegee, rubber roller, or finger pressure to help reduce the potential for air entrapment under the tape during its application. The liner can be removed after positioning the tape onto the first substrate.
- 4. Assemble the drive to the heatsink ensuring alignment to the holes by applying compression to ensure good wetting of the substrate surfaces with the tape. Proper application of pressure ~ 5 kg and time (> 5 s) is crucial for the best thermal performance as the surface adhesive will have better wetting. A twisting motion during assembly will improve wetting. This should be a back and forth twisting motion during the application of compression. Moderate heat (<85°C) can be employed to increase the wetting percentage and wetting rate of the substrates and to build room temperature bond strength.</p>
- 5. Screw the 4 x M2.5 screws applying between 0.17 and 0.3 Nm of torque. Note that the M2.5 thread should be handled gently. The threads may penetrate the thermal interface material if the corners have not been trimmed.



**For best power and thermal performance** (high current and voltage application), thermal grease, pastes, or silicone are recommended. The best thermal material tested is ARCTIC MX-4. Chemtronics CW7250 (white paste non-conductive) and Chemtronics CW7100 (silver-based, conductive) also offer good results.

Mounting the drive without a thermal interface material is also acceptable for low power applications since any imperfection on the heatsink or case surfaces will create air bubbles that would reduce the heat transfer.

### 10.3.2. Front Installation

Front installation can be done using a Flat heatsink together with the thermal tape and 4 x M2.5 x 8 DIN965 screws.

- 1. Assemble the drive to the flat heatsink following the Back Installation process.
- 2. Use appropriate thermal interface material between the previously cleaned Flat Heatsink and the other surface.
- 3. Screw using M3 screws with appropriate torque according to the base material.

### Everest NET - Product manual | Installation

