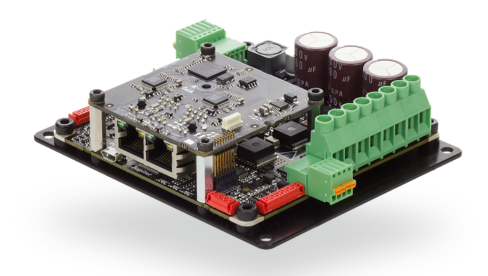
JUPITER Product Manual



Edition 05/29/2017

For the most up to date information visit the online manual.







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2 General Information

2.1 Manual revision history

Revision	Release Date	Changes	PDF
v1	May 2015	Private preliminary draft. Not for public use.	
v2	September 2015	First public manual.	Download ¹
v3	March 2016	Various improvements. Added STO information.	Download ²
v4	April 2016	Structure improvements.	Download ³
v5	November 2016	Minor improvements.	Download ⁴
v6	March 2017	Aesthetics and structure improvements. STO and wiring information improved.	Download ⁵
v7	May 2017	Improved PDF export format.	Download

For the most up to date information use the online Product Manual⁶. The PDF manual is generated only after major changes.

Please refer to product hardware revisions (see page 13) for information on previous hardware revisions and changes.

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http://doc.ingeniamc.com/download/attachments/40666918/Jupiter%20Manual-v2.pdf? api=v2&modificationDate=1456831421211&version=1

² http://doc.ingeniamc.com/download/attachments/40666918/Product%20Manual-v3-20160301_1235.pdf? api=v2&modificationDate=1456835797861&version=1

³ http://doc.ingeniamc.com/download/attachments/40666918/Product%20Manual-v4-20160413_1217.pdf? api=v2&modificationDate=1460549939586&version=1

⁴ http://doc.ingeniamc.com/download/attachments/40666918/Product%20Manual-v5-20161121_0957.pdf? api=v2&modificationDate=1479722331792&version=1

⁵ http://doc.ingeniamc.com/download/attachments/40666918/Jupiter%20Servo%20Drive%20Product%20Manual %20v6.pdf?api=v2&modificationDate=1488557174505&version=2

⁶ http://doc.ingeniamc.com/jupiter

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2.3 Contact

INGENIA-CAT S.L. 8-14 Marie Curie Advanced Industry Park 08042 Barcelona Spain

Telephone: +34 932 917 682 E-mail: hello@ingeniamc.com⁷ Web site: www.ingeniamc.com⁸

⁷ mailto:HELLO@INGENIAMC.COM

⁸ http://www.ingeniamc.com/

3 Safety Information

3.1 About this manual

Read carefully this chapter to raise your awareness of potential risks and hazards when working with the Jupiter Servo Drive.

To ensure maximum safety in operating the Jupiter Servo Drive, it is essential to follow the procedures included in this guide. This information is provided to protect users and their working area when using the Jupiter Servo Drive, as well as other hardware that may be connected to it. Please read this chapter carefully before starting the installation process. Please also make sure all system components are properly grounded.

3.2 Warnings

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

- To prevent the formation of electric arcs, as well as dangers to personnel and electrical contacts, never connect/disconnect the Jupiter Servo Drive while the power supply is on.
- Disconnect the Jupiter Servo Drive from all power sources before proceeding with any possible wiring change.
- After turning off the power and disconnecting the equipment power source, wait at least 10 seconds before touching any parts of the controller that are 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:

- The Jupiter Servo Drive components temperature may exceed 100 °C during operation.
- Some components become electrically charged during and after operation. Expect voltages > 100 V that could be lethal.
- The power supply connected to this controller should comply with the parameters specified in this document
- When connecting the Jupiter Servo 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. 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 Jupiter Servo Drive, check that all safety precautions have been followed, as well as the installation procedures.

4 Product Description

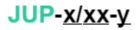
Jupiter is a high performance closed loop servo drive controller suitable for DC brushed, voice coils and brushless motors.

Its incredibly compact design includes multiple communication ports, enabling thus a wide choice of interfacing methods. Its extended voltage operating range allows its use in several applications, and the small footprint and the needless of an external heatsink allow the controller to be a valid OEM for critical-size applications.

The Jupiter Digital Servo Drive has been designed with efficiency in mind. It incorporates cutting-edge MOSFET technology as well as optimized control algorithms to provide the perfect trade-off between EMIs and efficiency.

Jupiter Servo Drive is provided with several general purpose inputs and outputs designed for 5V TTL logic but tolerant up to 24V and fully rugged. By using these inputs and outputs it is possible to implement alarm signals, connect digital sensors, activate external devices (LEDs, actuators, solenoids, etc.). Some of the digital and analog inputs can also be used as command / target sources.

4.1 Jupiter part numbering



Power rating:

20/80 = 20 A cont / 40 A peak @ 80 V nominal

40/80 = 40 A cont / 80 A peak @ 80 V nominal (with cold plate)

15/130 = 15 A cont / 30 A peak @ 130 V nominal

30/130 = 30 A cont / 60 A peak @ 130 V nominal (with cold plate)

Communicationinterfaces:

S1 = USB/RS-485

S2 = USB/RS-232

C = USB/RS-485/CANopen

E = USB/RS-485/EtherCAT

Ordering part number	Status	Image
JUP-40/80-S2	ACTIVE	
JUP-40/80-S1	ACTIVE	
JUP-40/80-C	ACTIVE	
JUP-30/130-S2	ACTIVE	

JUP-30/130-S1	ACTIVE			
JUP-30/130-C	ACTIVE			
JUP-20/80-S2	ACTIVE			
JUP-20/80-S1	ACTIVE			
JUP-20/80-C	ACTIVE			
JUP-15/130-S2	ACTIVE			
JUP-15/130-S1	ACTIVE			
JUP-15/130-C	ACTIVE			
JUP-40/80-E	ACTIVE	PENDING		
JUP-30/130-E	ACTIVE			
JUP-20/80-E	ACTIVE	PENDING		
JUP-15/130-E	ACTIVE			

4.2 Specifications

Electrical and power specifications					
Part number →	JUP-20/80-y JUP-40/80-y JUP-15/130-y JUP-30/130-y				
Power supply voltage	10 V _{DC} to 80 V _{DC}		10 V_{DC} to 130 V_{DC}		
Transient peak voltage	95	V	145	5 V	

Logic supply voltage	10 V _{DC} to 90 V _{DC}		10 V _{DC} to 90 V _{DC}	
		the board is om power supply	Two different supplies are needed for this version. Note that logic supply voltage < power supply voltage. Do not connect them together at voltages > 95 V	
Logic supply power	5 W (considering I/	՛O and feedback supլ	olies)	
Internal DC bus capacitance	600	μF	450	μF
Minimum motor inductance		300	μН	
Nominal phase continuous current	20 A _{RMS} 40 A _{RMS}		15 A _{RMS}	30 A _{RMS}
Maximum phase peak current	40 A _{RMS} (5 s) 80 A _{RMS} (5 s)		30 A _{RMS} (5 s)	60 A _{RMS} (5 s)
Current sense range	± 75 A ± 110 A		± 75 A	± 110 A
Current sense resolution	146.48 mA/ 213.85 mA/ count count		146.48 mA/ count	213.85 mA/ count
Shunt braking transistor	Shunt braking transistor on board. 40 A maximum cur			n current.
Cold plate	No	Yes	No	Yes
Power stage	-	miconductors for erences.	Same power semiconductors for both references.	
	The cold plate allows better heat dissipation and therefore greater current rating.		Power stage in 130 V part num is less efficient than the one in part number. This explains the reduced curr range of high voltage references	
Power connectors	Pluggable Screw terminal terminal 5 mm pitch 6.35 mm pitch		Pluggable terminal 5 mm pitch	Screw terminal 6.35 mm pitch

Standby power consumption	1.5 W (max)				
Efficiency	> 97% at the rated power and current				
Motion control specifications					
Supported motor types	 Rotary brushless (trapezoidal and sinusoidal) Linear brushless (trapezoidal and sinusoidal) DC brushed Rotary voice coil Linear voice coil 				
Power stage PWM frequency	20 kHz (default) 40 kHz (alternative PWM frequency, configurable ⁹)				
Current sensing	On phases A, B and C using 3 terminal shunt resistors. Accuracy is ± 1% full scale. 10 bit ADC resolution.				
Sensors for commutation (brushless motors)	 Digital Halls (Trapezoidal) Analog Halls (Sinusoidal / Trapezoidal) Quad. Incremental encoder (Sinusoidal / Trapezoidal) PWM encoder (Sinusoidal / Trapezoidal) Analog potentiometer (Sinusoidal / Trapezoidal) Sin-Cos encoder (Sinusoidal / Trapezoidal) Absolute encoder SSI (Sinusoidal / Trapezoidal) 				
Sensors supported for servo loops	 Digital Halls Analog Halls Quad. Incremental encoder PWM encoder Analog potentiometer Sin-Cos encoder Absolute encoder DC tachometer 				

 $^{^9\,}http://doc.ingeniamc.com/display/EMCL/0x2020+-+Enable+alternative+frequency+PWM$

Supported target · Network communication - USB sources • Network communication - CANopen • Network communication - RS485/RS422 (RS-232 on demand) Network communication – EtherCAT Standalone (execution from internal EEPROM memory) Analog input (±10 V or 0 V to 5 V) • Step and Direction (Pulse and direction) PWM command • Encoder follower / Electronic Gearing Inputs/outputs and protections Inputs and outputs 2 x non isolated single ended digital inputs. GPI1, GPI2 (5 V TTL logic, 24 V tolerant). • 2 x non isolated high speed differential digital inputs. HS_GPI1 Pulse, HS_GPI2 Direction (5 V logic, 24 V tolerant). • 1 x (±10 V) differential analog input (12 bits). AN_IN2. (24 V tolerant). • 1 x 0 V... 5 V single ended analog input (12 bits). AN_IN1. (24 V tolerant). • 2 x Open open drain digital outputs with a weak pull-up to 5 V. (24 V tolerant and 1 A short-circuit and over-current rugged). • 1 x 5 V output supply for powering external circuitry (up to 200 mA). **Protections** • User configurable: • DC bus over-voltage • DC bus under-voltage • Drive over-temperature • Drive under-temperature Over-current Overload (I²t) • Short-circuit protections: · Phase to DC bus • Phase to phase • Mechanical limits for homing functions • Hall sequence/combination error • Encoder broken wire (for differential quadrature encoders only). • ESD protections in all inputs, outputs, feedbacks and communications. • EMI protections (noise filters) in all outputs and feedbacks. • Inverse polarity supply protection (bidirectional) • High power transient voltage suppressor for short braking (600 W peak TVS diode) Safe Torque Off (STO) Fully functional STO inputs. 2 x 4.5 V to 24 V tolerant isolated inputs. Motor brake Dedicated motor brake output. Up to 130 V and 1 A. PWM operation and integrated freewheeling diode.

Communications				
USB	μ USB (2.0) connector. The board can be supplied from USB for configuration purposes but will not power the motor.			
Serial	RS485 full-duplex (compatible with RS422), isolated (> 2.5 kV). Includes jumper to enable 120 Ω termination. RS232 isolated (on demand).			
CANopen	Available. Isolated (> 2.5 kV). Includes jumper to enable 120 Ω termination. CiA-301, CiA-305 and CiA-402 compliant			
EtherCAT	Available.			
Environmental and mechan	nical specifications			
Ambient air temperature	 -40 °C to +50 °C full current (operating). If the Jupiter is mounted on a heatsink plate the range can be extended up to 85°C heatsink temperature. +50 °C to +100 °C current derating (operating) -40 °C to +125 °C (storage) 			
Maximum humidity	5% - 85% (non-cor	ndensing)		
Dimensions	100 mm x 100 mm x 100 mm x 26 mm 120 mm x 101 mm x 100 mm x 100 mm x 28 mm 120 mm x 102 mm x 30.1 mm (no plate) (with plate) (no plate) (plate)			
Weight (exc. mating connectors)	109 g 258 g 114 g 263 g			263 g

4.3 Hardware revisions

Hardware revision*	Description and changes		
1.0.1B May 2015	First product demo.		

1.1.0R

September 2015

First product release. Changes from previous version:

- High speed inputs were "high" by default changed default to "low".
- RS485 should be the default communication interface.
- Change current sense gain to 20 for low current and to 13.7 for high current variants.
- · Reduced USB connector protrusion on board edge.
- Reduce switching losses, set default PWM frequency 20 kHz.
- Improve HW overcurrent noise immunity to prevent unwanted shortdetections.
- Reduce noise generated by the power stage.
- · Adjusted STO LED brightness.
- Improved USB connection ruggedness and reliability at high motor current.
- Improve CAN communication performance at high current / voltage.
- · Silkscreen improvements for clarity and aesthetics.
- Include a protection against overvoltage for the main internal power supply DC/DC.
- Manufacturing improvements.
- · Add new INGENIA Logo.

2.0.0

December 2016

Second Jupiter release.

- Improved robustness of USB port.
- Manufacturing improvements.
- Improved overvoltage protection cutout for the logic supply.
- Added termination jumper for RS485.
- Reduced switching EMI of the power stage.
- Changed power MOSFET footprint to a more standard one with greater clearances.
- Increased clearances and creepage of the power stage to allow for higher voltage version of Jupiter (up to 300V).
- Increased current capacity of the shunt braking MOSFET for 80V versions.



(i) Identifying the hardware revision

Hardware revision is screen printed on the board.

4.4 Power and current ratings

Jupiter is capable of providing the nominal current from -25°C to 50°C ambient air temperature without the need of any additional heatsink or forced cooling system. From 50°C to 100°C of ambient temperature a current derating is needed.

Excessive power losses lead to over temperature that will be detected and cause a the drive to turn off. The system temperature is available in E-Core registers¹⁰ and is measured near the power stage. The temperature parameter that can be accessed from USB 2.0, CAN or serial interfaces does not indicate the air

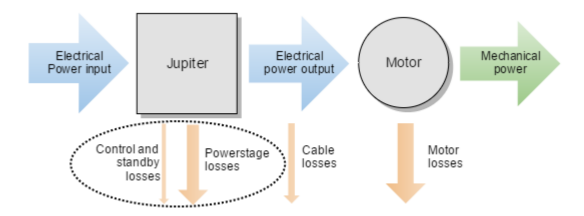
 $^{^{10}\,}http://doc.ingeniamc.com/display/EMCL/0x20C2+-+Drive+temperature$

temperature. Above 110°C the Jupiter automatically turns off the power stage and stay in fault state avoiding any damage to the drive. A Fault LED will be activated and cannot be reseted unless temperature decreases.

Orive safety is always ensured by its protections. However, power losses and temperature limit the allowable motor current.

Some parts of the Jupiter exceed 110°C when operating, especially at high load levels. **Do not touch the Jupiter when operating** and wait at least 5 minutes after turn off to allow a safe cool down.

Following figure shows the basic power flow and losses in a servo drive system.



4.4.1 Power losses calculation (heat dissipation)

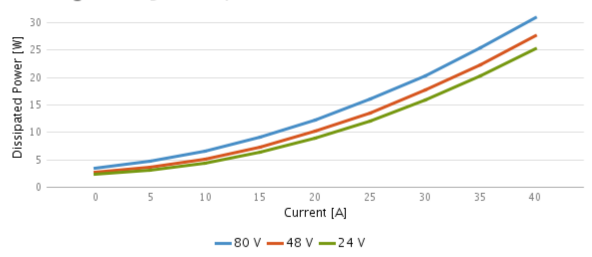
Operation of the Jupiter causes power losses that should be transferred to the surrounding environment as heat. Heat dissipation depends on various parameters. Principally:

- Motor RMS current: positive correlation.
- DC bus voltage: positive correlation.
- **Jupiter product number**: 130 V variants JUP-15/130 and JUP-30/130 have different power transistors compared to the 80 V variants. The 130 V variants have greater power losses for a given motor current. Different charts are provided for each variant, see below.

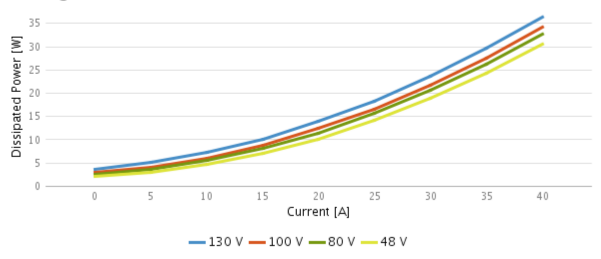
Other less relevant parameters affect also the power loss but are not considered in the graphs:

- Air temperature, higher power semiconductor temperatures reduce their efficiency.
- Motor speed. Faster motor speeds result in higher overall power loss since the input current is greater. This increases conduction losses on the reverse polarity protection circuitry.

Power dissipation versus motor current at different voltages for JUP-xx/80 variants



Power dissipation versus motor current at different bus voltages for JUP-xx/130 variants



4.4.2 Current ratings (without cold plate)

In the Jupiter Servo Drive without cold plate, the board itself is the heatsink. Power losses cause the drive to increase its temperature according to:

$$T_P \approx T_A + P_{LOSS} \cdot Z_{\theta PA}$$

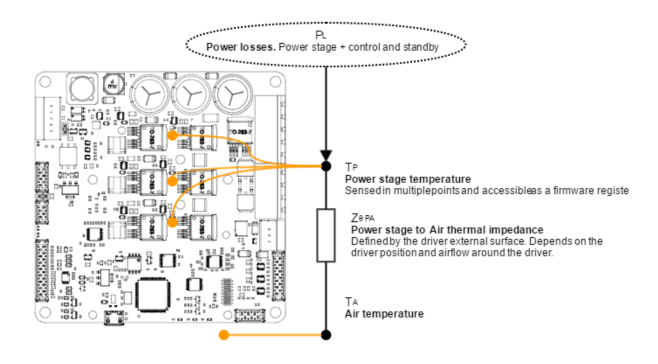
Power losses have a positive correlation with the motor RMS current. For this reason, when the ambient temperature rises, the output current must be limited to avoid an excessive drive temperature (T_P < 110°C). The threshold temperature where the current derating should start depends on the DC bus voltage and the Jupiter part number.

The thermal impedance typical value is shown below, however its exact value will vary according to:

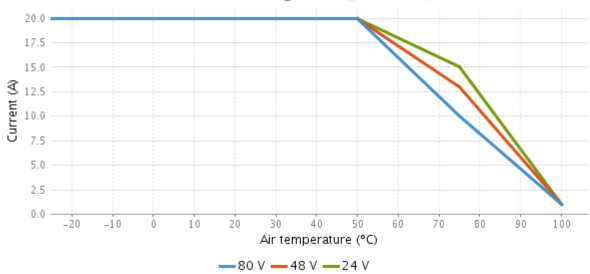
- Air flow around the drive.
- Position (vertical allows natural convection).

Parameter		Valu e	Unit s	Notes
Maximum over-temperature fault		110	°C	Measured on the power stage (not the heatsink) and accessible via register
Thermal resistance from power stage to air	no cold plate	4.6	K/W	Variants 20/80, 15/130
	with cold plate	2.1	K/W	Variants 40/80, 30/130
Maximum power dissipation without heatsink	no cold plate	13.3	W	At T _A 50°C
neatsink	with cold plate	28.6	W	
Thermal resistance from power stage to heatsink (cold plate version)		3.6	K/W	
Thermal time constant	no cold plate	600	S	Temperature stabilization is found after \sim 3 τ
	with cold plate	3700	S	

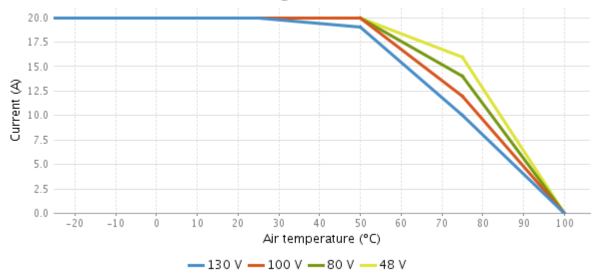
Typically, the Jupiter without cold plate is suitable when power dissipation is < 13.3 W. This indicates that the maximum current it can withstand at 50 °C is 20 A at 80 V bus voltage.



Maximum current ratings for JUP-20/80 variant.



Maximum current ratings for JUP-15/130 variant.



(!) Current derating

The current derating graph is only indicative and is based on thermal tests performed in a climatic room where there was enough room for natural air convection. Each application may reach different ratings depending on the installation, ventilation or housing. Current derating is only a recommendation and is not performed automatically by the drive.

4.4.3 Dynamic application (non-constant current)

The Jupiter has a great thermal inertia that allows storing heat during short power pulses (exceeding nominal current) without overpassing the maximum temperature. This allows achieving high peak current ratings without need of additional heatsink.

For most systems where the cycle time is shorter than 3τ (thermal time constant) the equivalent current can be calculated as the quadratic mean of the current during the full cycle. The load cycle can be simplified as different constant currents during some times:

$$I_{eq} = \sqrt{\frac{t_1 \cdot I_1^2 + t_2 \cdot I_2^2 + \dots + t_n \cdot I_n^2}{t_1 + t_2 + \dots + t_n}}$$

$$T = t_1 + t_2 + \dots + t_n$$

Where:

T is the full cycle period.

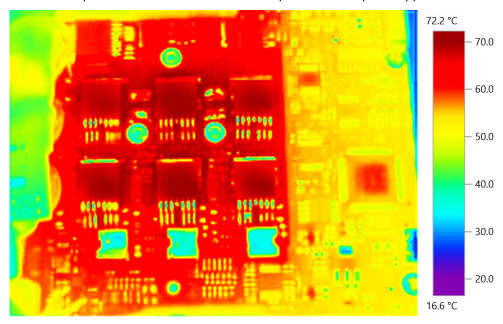
I1 is the current during t1

I2 is the current during t2

In is the current during tn

4.4.4 System temperature

Next thermal image shows an example of the heat distribution in a JUP-20/80-y. This test has been performed without cold plate at maximum load and air temperature in a 3 phase application.



(i) The drive is getting hot even at 0 current!

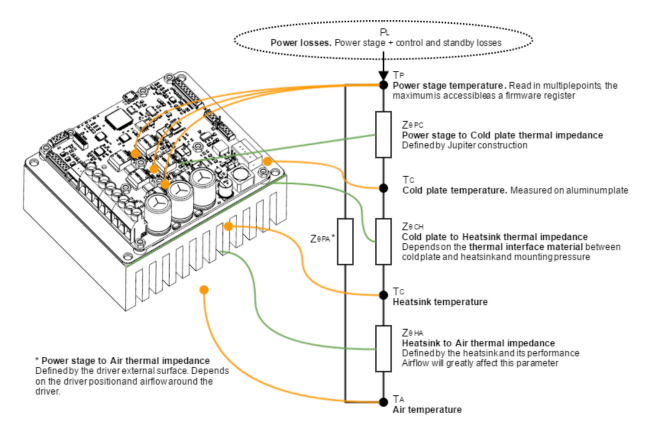
This is normal. Jupiter power stage includes high power MOSFET transistors which have parasitic capacitances. Switching them fast means charging and discharging those capacitors thousands of times per second which results in power losses and temperature increase even at 0 current!

Recommendation: when motor is off, exit motor enable mode which will switch off the power stage.

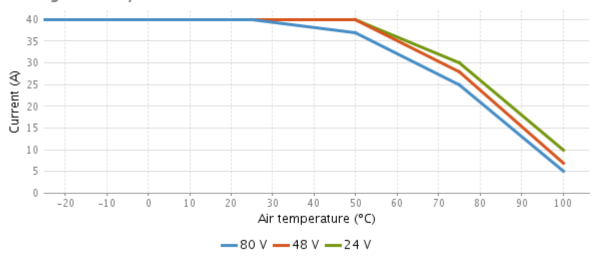
4.4.5 Improving heat dissipation with a heatsink (Jupiter with cold plate)

In Jupiter variants with cold plate, a heatsink may be needed to extend the current range at high temperatures. As a general rule, if the power dissipation is < 28.6 W, no heatsink is needed. When using high efficiency heatsinks or in enclosed spaces the equation can be simplified as follows.

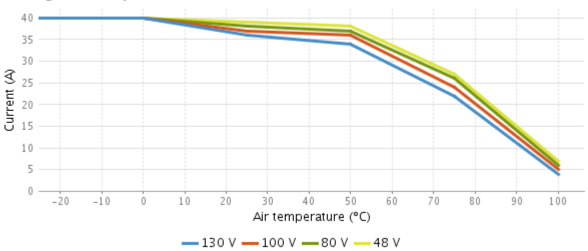
$$T_P \approx T_A + P_{LOSS} \cdot (Z_{\theta PC} + Z_{\theta CH} + Z_{\theta HA})$$



Maximum current ratings without additional heatsink for JUP-40/80 variant.



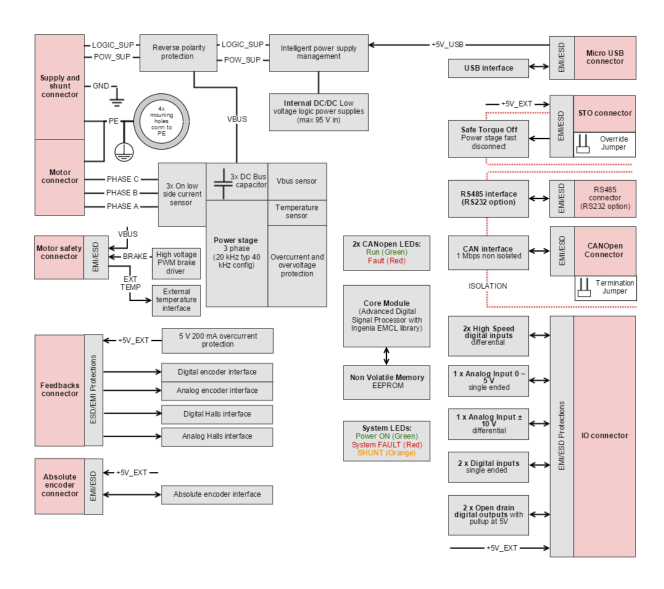
Maximum current ratings without additional heatsink for JUP-30/130 variant.



Assembly recommendations for best heat dissipation

- Always allow natural air convection by ensuring ≥ 10 mm air space around the drive.
- Place the Jupiter in vertical position.
- Use a good thermal interface material to improve the heat dissipation when using heatsink.
- If housed, use a good thermal conductivity material such as black anodized aluminum. Placing the drive in a small plastic package will definitively reduce its temperature range.
- Temperature range can be increased by providing forced cooling with a fan or by placing a thermal gap pad on top of the board. Always ensure electrical isolation between live parts and the heatsink.

4.5 Architecture



5 Connectors Guide

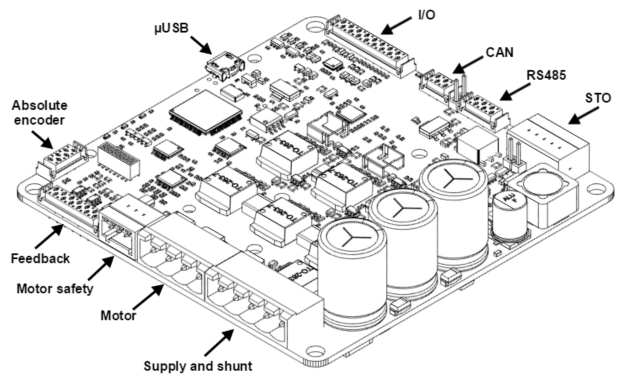
This chapter details the Jupiter Servo Drive connectors and pinout. Two Jupiter variants are detailed:

- Jupiter with USB/RS-232, USB/RS-485 and USB/RS-485/CANOpen (JUP-x/xx-S1, JUP-x/xx-S1 and JUP-x/xx-C) (see page 24)
- Jupiter with EtherCAT (JUP-x/xx-E) (see page 56). (see page 0) (see page 0)

5.1 Connectors position and pinout of Jupiter (JUP-x/xx-S1, JUP-x/xx-S2, JUP-x/xx-C)

Jupiter Servo Drive presents different power connectors depending on its current rating:

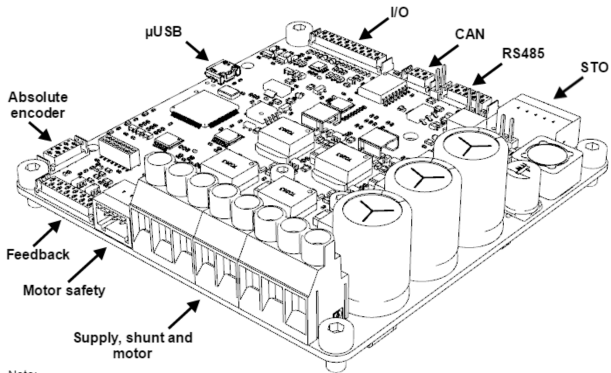
5.1.1 Connectors position in low-current Jupiter (JUP-20/80-y and JUP-15/130-y)



Note:

This image corresponds to part numbers JUP-20/80-Sx, JUP-20/80-C, JUP-15/130-Sx and JUP-15/130-C.

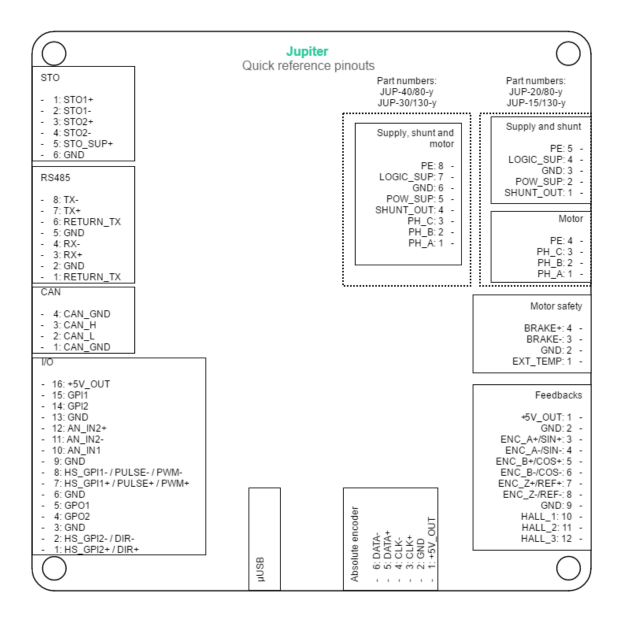
5.1.2 Connectors position in high-current Jupiter (JUP-40/80-y and JUP-30/130-y)



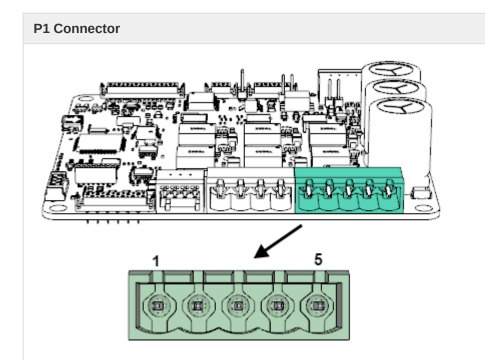
Note:

This image corresponds to part numbers JUP-40/80-Sx, JUP-40/80-C, JUP-30/130-Sx and JUP-30/130-C.

5.1.3 Pinout



5.1.4 Supply and shunt connector (only JUP-20/80-y and JUP-15/130-y)



5 position 5 mm pitch pluggable terminal block. Wurth 691313710005^{11}

Pin	Signal	Function
1	SHUNT_OUT	Shunt braking transistor output
2	POW_SUP	Power supply input
3	GND	Ground connection
4	LOGIC_SUP	Logic supply input
5	PE	Motor protective earth connection, internally connected to motor PE and standoffs

Mating	
Description	Pluggable terminal block, 5 positions 5 mm pitch

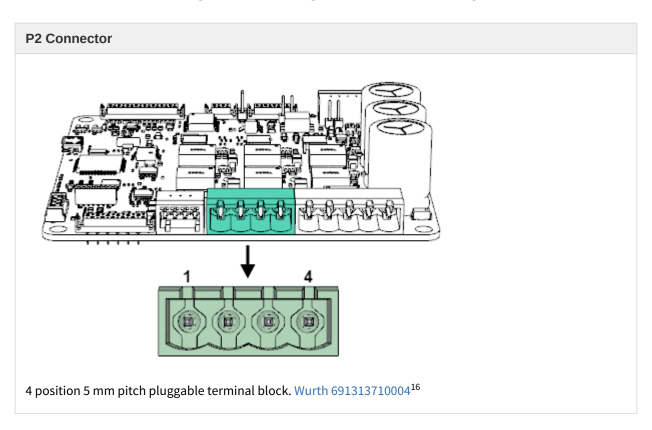
 $^{^{11}\,}http://katalog.we-online.de/em/datasheet/6913137100xx.pdf$

Part number	Wurth 691352710005 ¹²
Distributor codes	Digi-Key 732-2778-ND ¹³ Farnell 1841344 ¹⁴ Mouser 710-691352710005 ¹⁵

Notes

- Dimension the wiring according to the application current ratings. Higher section is always preferred to minimize resistance and wire self-heating. Recommended wire section is 1.5 mm² ~ 4 mm²
- For wiring information, see power supply wiring (see page 67), motor and shunt braking resistor (see page 73) and protective earth (see page 64) wiring sections.

5.1.5 Motor connector (only JUP-20/80-y and JUP-15/130-y)



¹² http://katalog.we-online.de/en/em/691_352_710_0xx

¹³ http://www.digikey.com/product-detail/en/691352710005/732-2778-ND/2508547

¹⁴ http://www.digincy.com/wurth-elektronik/691352710005/terminal-block-pluggable-5pos/dp/1841344

¹⁵ http://www.mouser.es/ProductDetail/Wurth-Electronics/691352710005/?qs=E2PpAYvlWVvnD4aeDLtFpw==

¹⁶ http://katalog.we-online.de/en/em/TBL_5_00_3137_CLOSE_HORIZONTAL_PCB_HEADER_69131371000X

Pin	Signal	Function
1	PH_A	Motor phase A (Positive for DC and voice coils)
2	PH_B	Motor phase B (Negative for DC and voice coils)
3	PH_C	Motor phase C (Do not connect for DC and voice coils)
4	PE	Motor protective earth connection, internally connected to supply PE and standoffs

Mating	
Description	Pluggable terminal block, 4 positions 5 mm pitch
Part number	Wurth 691352710004 ¹⁷
Distributor codes	Digi-Key 732-2777-ND ¹⁸ Farnell 1841343 ¹⁹ Mouser 710-691352710004 ²⁰

Notes

- Dimension the wiring according to the application current ratings. Higher section is always preferred to minimize resistance and wire self-heating. Recommended wire section is 1.5 mm² ~ 4 mm²
- For wiring information, see motor and shunt braking resistor (see page 73) and protective earth (see page 64) wiring sections.

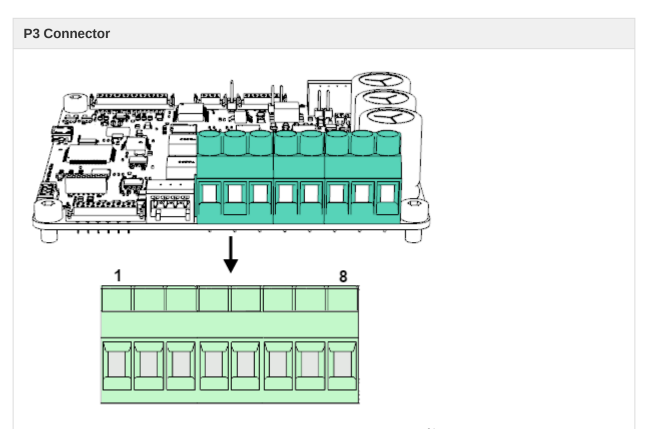
¹⁷ http://katalog.we-online.de/en/em/691_352_710_0xx

¹⁸ http://www.digikey.com/product-detail/es/691352710004/732-2777-ND/2508546

¹⁹ http://es.farnell.com/wurth-elektronik/691352710004/t-block-5-mm-plug-vert-4-v-as/dp/1841343

thtp://www.mouser.com/ProductDetail/Wurth-Electronics/691352710004/?qs=2kOmHSv6VfQ%252b7bXndlYLAA%3D%3D

5.1.6 Supply, shunt and motor connector (only JUP-40/80-y and JUP-30/130-y)



8 position 6.35 mm pitch screw terminal block. Phoenix Contact 1713927²¹

Pin	Signal	Function
1	PH_A	Motor phase A (Positive for DC and voice coils)
2	PH_B	Motor phase B (Negative for DC and voice coils)
3	PH_C	Motor phase C (Do not connect for DC and voice coils)
4	SHUNT_OUT	Shunt braking transistor output
5	POW_SUP	Power supply input
6	GND	Ground connection

 $^{^{21}\,}https://www.phoenixcontact.com/online/portal/us?uri=pxc-oc-itemdetail:pid=1713927$

7	LOGIC_SUP	Logic supply input
8	PE	Motor protective earth connection, internally connected to standoffs

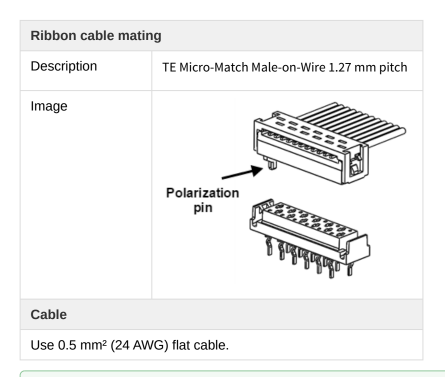
Notes

- Dimension the wiring according to the application current ratings. Higher section is always preferred to minimize resistance and wire self-heating.
- Recommended wire section is 1.5 mm² ~ 4 mm².
- For wiring information, see power supply wiring (see page 67), motor and shunt braking resistor (see page 73) and protective earth (see page 64) wiring sections.

5.1.7 Micro-Match connectors mating

Most Jupiter Servo Drive signal connections are based in TE Micro-Match connectors. Two different wiring options can be used ribbon cable and multi-core crimped cable.

Ribbon cable





Easy wiring

Ribbon cable is the easiest and lowest cost option.

Multi-core crimped cable

Multi-core crimped cable mating		
Description	TE Micro-Match housing connector 1.27 mm pitch	
Image	Polarization pin	
Crimp terminals		
Description	Crimp terminal, male, 20-24 AWG	
Image		
Part number	TE Connectivity 1-338097-1 ²²	
Distributor codes	Farnell 1291807 ²³	
	Digi-Key A99491CT-ND ²⁴	
	Mouser <u>571-1-338097-1²⁵</u>	

²² http://www.te.com/usa-en/product-1-338097-1.html

http://www.te.com/usa-en/product-1-338097-1.html

http://es.farnell.com/te-connectivity-amp/1-338097-1/contacto-macho-24-20awg/dp/1291807?ost=1291807

http://www.digikey.es/product-search/en?KeyWords=A99491CT-ND&WT.z_header=search_go

http://www.mouser.com/ProductDetail/TE-Connectivity/1-338097-1/?qs=%2fha2pyFaduiA7MVMGX1qmLOMag %2fOqvxq0cN%2fGPbiEvVBdoEDyAq0%2fw%3d%3d

Cable

Use $0.2 \sim 0.5 \text{ mm}^2$ (20 ~24 AWG) flexible wires.

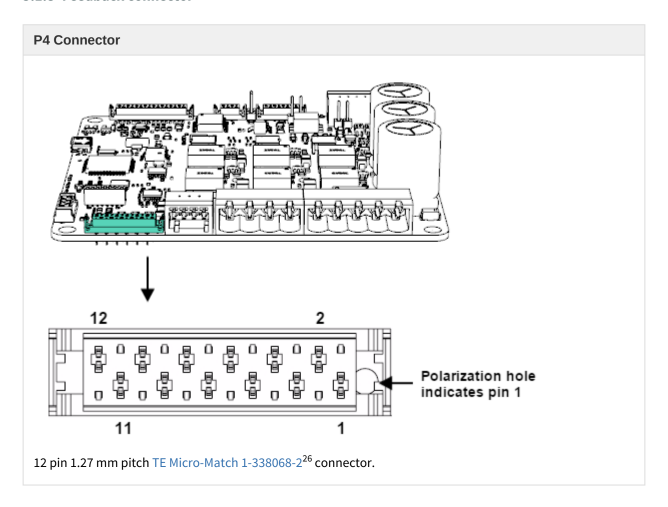
✓ Clean wiring

Crimped single cables makes wiring cleaner and is a preferred option for volume applications.

Mechanical fixation for non-connected pins

Main mechanical subjection is provided by the fastening of male and female electrical pins. In order to increase mechanical subjection in applications where not all the pins are connected, it is important to put **crimp terminals also in the pins without cable**.

5.1.8 Feedback connector



 $^{^{26}\,}http://www.te.com/usa-en/product-1-338068-2.html$

Pi n	Signal	Function
1	+5V_OUT	+5V 200mA max supply for feedbacks (shared with ansolute encoder and I/O connector)
2	GND	Ground connection
3	ENC_A+/ SIN+	Single ended digital encoder: A input Differential digital encoder: A+ input Sin-Cos encoder: Sin+ input
4	ENC_A- / SIN-	Differential Encoder: A- input Sin-Cos encoder: Sin- input
5	ENC_B+ / COS+	Single ended digital encoder: B input Differential digital encoder: B+ input Sin-Cos encoder: Cos+ input
6	ENC_B- / COS-	Differential Encoder: B- input Sin-Cos encoder: Cos- input
7	ENC_Z+ / REF+	Single ended digital encoder: Index input Differential digital encoder: Index+ input Sin-Cos encoder: Reference+ input
8	ENC_Z- / REF-	Differential Encoder: Index- input Sin-Cos encoder: Reference- input
9	GND	Ground connection
10	HALL_1	Hall sensor input 1 (analog and digital)
11	HALL_2	Hall sensor input 2 (analog and digital)
12	HALL_3	Hall sensor input 3 (analog and digital)

Notes

- Polarization hole on PCB indicates pin 1 and ensures correct cable position.
- See Feedback connections (see page 80) for further information about different feedbacks wiring.
- · Jupiter connectors include locking latches that provide audible click during mating and ensure assembly robustness

I/O Starter Kit and Cable Kit

Feedback connector pinout is shared with Pluto²⁷, Hydra²⁸, Nix²⁹ and Neptune³⁰ servo drives, which allows using the IO starter kit³¹ and Pluto Cable Kit³².

Ribbon cable mating		
Description	TE Micro-Match Male-on-Wire 1.27 mm pitch 12 position	
Part number	TE Conectivity 8-215083-2 ³³	
Distributor codes	Farnell 149093 ³⁴ Digi-Key A99460CT-ND ³⁵ Mouser 571-8-215083-2 ³⁶	
Cable		
Part number	3M 3302/16 300SF ³⁷	

²⁷ http://doc.ingeniamc.com/display/PLU/Pluto+Documentation+Home

²⁸ http://doc.ingeniamc.com/display/CHA/Hydra+Documentation+Home

²⁹ http://doc.ingeniamc.com/display/NIX

³⁰ http://doc.ingeniamc.com/display/NEP/Neptune+Documentation+Home

³¹ http://doc.ingeniamc.com/display/i02102/IO+Starter+Kit+Documentation+Home

³² http://doc.ingeniamc.com/display/PLU/Cable+Kit+Manual

³³ http://www.te.com/catalog/pn/en/8-215083-2

³⁴ http://es.farnell.com/te-connectivity-amp/8-215083-2/connector-male-12way/dp/149093?ost=149093

³⁵ http://www.digikey.es/product-search/en?KeyWords=A99460CT-ND&WT.z_header=search_go

³⁶ http://www.mouser.com/ProductDetail/TE-Connectivity/8-215083-2/?qs=

^{%2}fha2pyFadugdxAFatZceTp11WohXcBUKedSwBmHMht%2fbds%2fkm6wHkQ%3d%3d

³⁷ http://www.farnell.com/datasheets/31586.pdf

Distributor codes	Farnell 1369751 ³⁸
	Digi-Key MC16M-300-ND ³⁹
	Mouser 517-C3302/16SF ⁴⁰

Notes

• For further information see Pluto cable Kit - Feedbacks⁴¹.

Multi-core crimped cable mating		
Description	TE Micro-Match housing connector 1.27 mm pitch 12 position	
Part number	TE Connectivity 1-338095-2 ⁴²	
Distributor codes	Digi-Key A99497-ND ⁴³ Mouser 571-1-338095-2 ⁴⁴	
Cable		
Use 0.2 ~ 0.5 mm ² (20 ~24 AWG) flexible wires.		

³⁸ http://es.farnell.com/3m/3302-16/flat-cable-16cond-100ft-28awg/dp/1369751?ost=1369751

³⁹ http://www.digikey.es/product-search/en?KeyWords=MC16M-300-ND&WT.z_header=search_go

http://www.mouser.com/ProductDetail/3M/C3302-16SF/?qs=%2fha2pyFaduitR4m %252bYTEc4gsrCrYxZMoGNm4kPq22S5%252bKVAPsWFuruw%3d%3d

⁴¹ http://doc.ingeniamc.com/display/PLU/Feedbacks+cable

http://www.te.com/catalog/pn/en/1-338095-2

⁴³ http://www.digikey.es/product-search/en?KeyWords=A99497-ND&WT.z_header=search_go

⁴⁴ http://www.mouser.com/ProductDetail/TE-Connectivity/1-338095-2/?qs= %2fha2pyFaduiA7MVMGX1qmJfBprCLOcdyqrl7G6nXntRisMNu6iPG5w%3d%3d

5.1.9 Absolute encoder connector

P5 Connector 6 2 Polarization hole indicates pin 1

6 pin TE Micro-Match 338068-6⁴⁵ connector.

Pi n	Signal	Function
1	+5V_OUT	+5V 200mA max supply for absolute encoder (shared with feedback and I/O connector)
2	GND	Ground connection
3	CLK+	Absolute encoder CLK positive signal output
4	CLK-	Absolute encoder CLK negative signal output
5	DATA+	Absolute encoder DATA positive signal input

⁴⁵ http://www.te.com/usa-en/product-338068-6.html

6 DATA- Absolute encoder DATA negative signal input

- Polarization hole on PCB indicates pin 1 and ensures correct mating connector position.
- See Feedbacks connections (see page 80) for further information about the absolute encoder wiring.
- Jupiter connectors include locking latches that provide audible click during mating and ensure assembly robustness

Ribbon cable mating		
Description	TE Micro-Match Male-on-Wire 1.27 mm pitch 6 position	
Part number	TE Connectivity 215083-6 ⁴⁶	
Distributor codes	Digi-Key A99463CT-ND ⁴⁷ Mouser 571-7-215083-6 ⁴⁸	
Cable		
Part number	3M HF365/06SF ⁴⁹	
Distributor codes	Farnell 1859550 ⁵⁰ Digi-Key MD06R-100-ND ⁵¹ Mouser 517-HF365/06SF ⁵²	

Multi-core crimped cable mating	
Description	TE Micro-Match housing connector 1.27 mm pitch 6 position
Part number	TE Connectivity 338095-6 ⁵³

⁴⁶ http://www.te.com/usa-en/product-7-215083-6.html

http://www.digikey.es/product-detail/en/te-connectivity-amp-connectors/7-215083-6/A99463CT-ND/1955765

⁴⁸ http://www.mouser.es/ProductDetail/TE-Connectivity/7-215083-6/?qs=sGAEpiMZZMs %252bGHln7q6pm8SOCK6aAoLgUcRJraAdOcY%3d

⁴⁹ http://multimedia.3m.com/mws/media/6679450/3mtm-round-conductor-flat-cable-hf365-series-ts2334.pdf

⁵⁰ http://es.farnell.com/3m/hf365-06sf/flat-cable-6-conductor-100ft-28awg/dp/1859550?ost=1859550

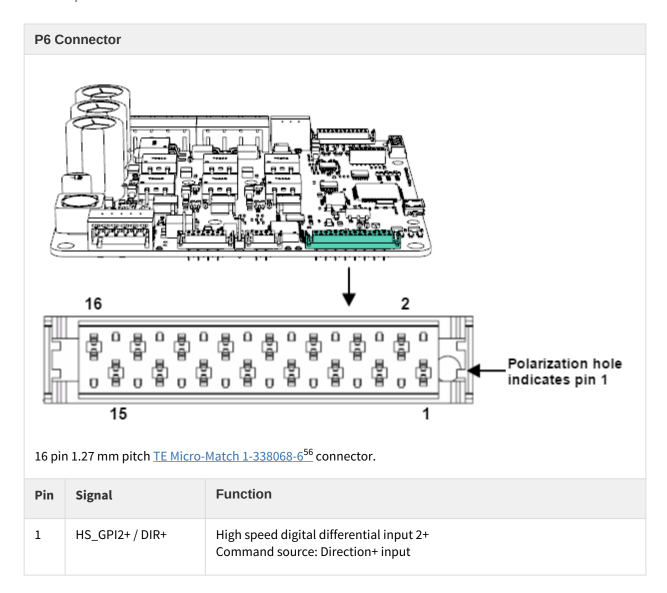
⁵¹ http://www.digikey.es/product-detail/en/HF365%2F06SF/MD06R-100-ND/2416322

http://www.mouser.es/ProductDetail/3M-Electronic-Solutions-Division/HF365-06SF-100/? qs=sGAEpiMZZMsJiFh04Lj2rqx9Agetbz5ZZA%252bY0mYfHac%3d

http://www.te.com/catalog/pn/en/338095-6

Distributor codes	Digi-Key A99415-ND ⁵⁴ Mouser 571-338095-8 ⁵⁵	
Cable		
Use 0.2 ~ 0.5 mm ² (20 ~24 AWG) flexible cable.		

5.1.10 I/O connector



56 http://www.te.com/catalog/pn/en/1-338068-6

http://www.digikey.es/product-detail/en/338095-8/A99415-ND/1955642
 http://www.mouser.com/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A99415-8/A9941

2	HS_GPI2- / DIR-	High speed digital differential input 2- Command source: Direction- input
3	GND	Ground
4	GPO2	Digital output 2 (open collector with weak pull-up to 5 V)
5	GPO1	Digital output 1 (open collector with weak pull-up to 5 V)
6	GND	Ground
7	HS_GPI1+ / PULSE+ / PWM+	High speed digital differential input 1+ Command source: Pulse+ input Feedback: PWM+ input
8	HS_GPI1- / PULSE- / PWM-	High speed digital differential input 1- Command source: Pulse- input Feedback: PWM- input
9	GND	Ground
10	AN_IN1	Single ended analog input 1
11	AN_IN2-	Differential analog inverting input 2 Single ended analog input 2 ground
12	AN_IN2+	Differential analog non inverting input 2 Single ended analog input 2
13	GND	Ground
14	GPI2	General purpose single ended digital input 2
15	GPI1	General purpose single ended digital input 1
16	+5V_OUT	+5V 200mA max output (shared with feedback and absolute encoder connector)

- Polarization hole on PCB indicates pin 1 and ensures correct cable position.
- See I/O connections (see page 97) for further information about different I/O wiring.
- · Jupiter connectors include locking latches that provide audible click during mating and ensure assembly robustness



I/O Starter Kit and Cable Kit

Feedback connector pinout is shared with Pluto⁵⁷, Hydra⁵⁸, Nix⁵⁹ and Neptune⁶⁰ servo drives, which allows using the IO starter kit⁶¹ and Pluto Cable Kit⁶².

Ribbon cable mating		
Description	TE Micro-Match Male-on-Wire 1.27 mm pitch 12 position	
Part number	TE Conectivity 8-215083-2 ⁶³	
Distributor codes	Farnell 149093 ⁶⁴ Digi-Key A99460CT-ND ⁶⁵ Mouser 571-8-215083-2 ⁶⁶	
Cable		
Part number	3M 3302/16 300SF ⁶⁷	
Distributor codes	Farnell 1369751 ⁶⁸ Digi-Key MC16M-300-ND ⁶⁹ Mouser 517-C3302/16SF ⁷⁰	

⁵⁷ http://doc.ingeniamc.com/display/PLU/Pluto+Documentation+Home

http://doc.ingeniamc.com/display/CHA/Hydra+Documentation+Home

⁵⁹ http://doc.ingeniamc.com/display/NIX

⁶⁰ http://doc.ingeniamc.com/display/NEP/Neptune+Documentation+Home

⁶¹ http://doc.ingeniamc.com/display/i02102/IO+Starter+Kit+Documentation+Home

⁶² http://doc.ingeniamc.com/display/PLU/Cable+Kit+Manual

⁶³ http://www.te.com/catalog/pn/en/8-215083-2

⁶⁴ http://es.farnell.com/te-connectivity-amp/8-215083-2/connector-male-12way/dp/149093?ost=149093

⁶⁵ http://www.digikey.es/product-search/en?KeyWords=A99460CT-ND&WT.z_header=search_go

⁶⁶ http://www.mouser.com/ProductDetail/TE-Connectivity/8-215083-2/?qs=

^{%2}fha2pyFadugdxAFatZceTp11WohXcBUKedSwBmHMht%2fbds%2fkm6wHkQ%3d%3d

⁶⁷ http://www.farnell.com/datasheets/31586.pdf

⁶⁸ http://es.farnell.com/3m/3302-16/flat-cable-16cond-100ft-28awg/dp/1369751?ost=1369751

⁶⁹ http://www.digikey.es/product-search/en?KeyWords=MC16M-300-ND&WT.z_header=search_go

⁷⁰ http://www.mouser.com/ProductDetail/3M/C3302-16SF/?qs=%2fha2pyFaduitR4m %252bYTEc4gsrCrYxZMoGNm4kPq22S5%252bKVAPsWFuruw%3d%3d

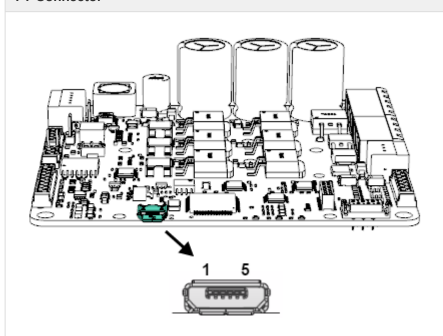
• For further information see Pluto cable Kit - General purpose I/O⁷¹.

Multi-core crimped cable mating		
Description	TE Micro-Match housing connector 1.27 mm pitch 12 position	
Part number	TE Connectivity 1-338095-2 ⁷²	
Distributor codes	Digi-Key A99497-ND ⁷³ Mouser 571-1-338095-2 ⁷⁴	
Cable		
Use $0.2 \sim 0.5 \text{ mm}^2$ (20 ~24 AWG) flexible wires.		

⁷¹ http://doc.ingeniamc.com/pages/viewpage.action?pageId=21987649
72 http://www.te.com/catalog/pn/en/1-338095-2
73 http://www.digikey.es/product-search/en?KeyWords=A99497-ND&WT.z_header=search_go
74 http://www.mouser.com/ProductDetail/TE-Connectivity/1-338095-2/?qs= %2fha2pyFaduiA7MVMGX1qmJfBprCLOcdyqrl7G6nXntRisMNu6iPG5w%3d%3d

5.1.11 USB connector

P7 Connector



5 pin horizontal micro-USB connector Amphenol FCI 10118193^{75}

Pin	Signal	Function
1	USB_SUPPLY	USB +5 V supply input. Used to power logic circuits when no external power supply is available.
2	USB_D-	USB Data- line
3	USB_D+	USB Data+ line
4	NC	Not connected
5	GND	Ground
SHIELD	NC	Connector metallic shield, NOT CONNECTED.

 $^{^{75}\,}http://portal.fciconnect.com/Comergent/fci/drawing/10118193.pdf$

- Micro-USB connection allows easy access to the drive configuration using Motion Lab⁷⁶ or downloading latest firmware revision⁷⁷.
- Shorter USB cables are preferred whenever possible for minimal EMI.
- Avoid applying excessive mechanical stress to the USB connector.
- Please see Communications (see page 118) page for further information

Mating		
Description	USB Shielded I/O Cable Assembly, USB A-to-Micro-USB B, 1.50m Length, Black, Lead-Free	
Image		
Part number	Molex 68784-0002 ⁷⁸	
Distributor codes	Farnell 1617586 ⁷⁹ Digi-Key WM17146-ND ⁸⁰ Mouser 538-68784-0002 ⁸¹	

 ⁷⁶ http://ingeniamc.com/software#motionlab
 77 http://doc.ingeniamc.com/display/I071QUICKSTART/Update+Drive+Firmware

⁷⁸ http://www.molex.com/molex/products/datasheet.jsp?part=active/0687840002_CABLE_ASSEMBLIES.xml

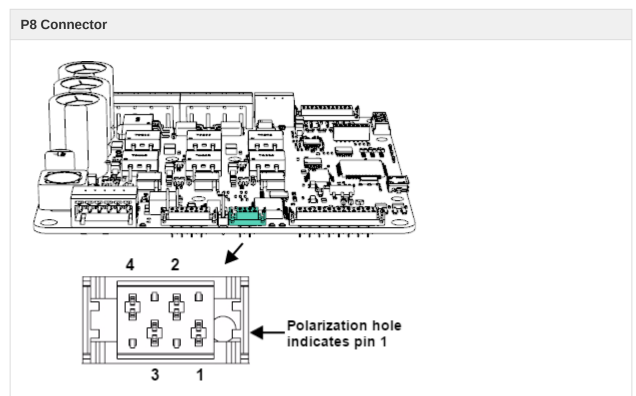
⁷⁹ http://es.farnell.com/molex/68784-0002/cable-ass-usb-a-to-micro-usb-b/dp/1617586

⁸⁰ http://www.digikey.es/product-search/en?KeyWords=WM17146-ND&WT.z_header=search_go

⁸¹ http://www.mouser.es/ProductDetail/Molex/51110-1056/?qs=

^{%2}fha2pyFaduiMjkvwWmWuOZy0mFhuCLeDSv3wJ9%2f1J325nRN%2fRFKKgQ%3d%3dhttp://www.mouser.es/ ProductDetail/Molex/68784-0002/?qs=%2fha2pyFadujzzmc7Hrcjf2BglrT%2fRSoijj4vkovWYfZ89xZu3tlJQg%3d%3d

5.1.12 CAN connector



4 pin <u>TE Micro-Match 338068-4⁸²</u> connector.

Pin	Signal	Function
1	CAN_GND	CAN ground (isolated from Jupiter power GND)
2	CAN_L	CAN bus line dominant low
3	CAN_H	CAN bus line dominant high
4	CAN_GND	CAN ground (isolated from Jupiter power GND)

⁸² http://www.te.com/catalog/pn/en/338068-4

- Polarization hole on PCB indicates pin 1 and ensures correct mating connector position.
- See Communications (see page 118) for further information about CAN wiring.
- Jupiter connectors include locking latches that provide audible click during mating and ensure assembly robustness

Ribbon cable mating		
Description	TE Micro-Match Male-on-Wire 1.27 mm pitch 4 position	
Part number	TE Connectivity 215083-4 ⁸³	
Distributor codes	Farnell 2399655 ⁸⁴ Digi-Key A107032TR-ND ⁸⁵ Mouser <u>571-215083-4⁸⁶</u>	
Cable		
Part number	3M HF365/04SF ⁸⁷	
Distributor codes	Farnell <u>2396432⁸⁸</u> Digi-Key <u>MD04R-100-ND⁸⁹</u> Mouser 517-HF365/04SF ⁹⁰	

Notes

(i) Wire impendance

Typical flat ribbon cables with 1.27 mm pitch spacing have 90 Ω to 150 Ω differential impedance. For best CAN bus performance at high baud rates, the ribbon cable impedance should be \sim 120 Ω .

⁸³ http://www.te.com/catalog/pn/en/215083-4

http://es.farnell.com/te-connectivity-amp/215083-4/connector-plug-4pos-2row/dp/2399655

⁸⁵ http://www.digikey.es/product-detail/en/215083-4/A107032TR-ND/1860445

⁸⁶ http://www.mouser.com/ProductDetail/TE-Connectivity/215083-4/?qs=%2fha2pyFadujlzIRYOAz60fQBIspyLD0f9DdeFb7mj %2f91i1tUTauftQ%3d%3d

⁸⁷ http://multimedia.3m.com/mws/media/6679450/3mtm-round-conductor-flat-cable-hf365-series-ts2334.pdf

⁸⁸ http://es.farnell.com/3m/hf365-04sf/cable-ribbon-4cond-28awg-100ft/dp/2396432?ost=2396432

⁸⁹ http://www.digikey.es/product-search/en?x=0&y=0&lang=en&site=es&KeyWords=MD04R-100-ND

⁹⁰ http://www.mouser.com/ProductDetail/3M/HF365-04SF-100/?qs=%2fha2pyFaduhqkVgZfFmzc9PxewF2UZ%2fFgM %252bEOzFGEaRIFIF2nLALdA%3d%3d



Cleverly wiring CAN buses from standard DB9 connectors

The Jupiter CAN pinout allows an easy connection to the standard DB9 connector using a 4 way 1.27 pitch flat ribbon cable.

Use a DB9 to ribbon connector like: H7MXH-0906M-ND or AMPHENOL L117DEFRA09S-ND. Corresponding pinouts:

Jupiter Micro-Match	DB9 standard to ribbon cable
1 (CAN_GND)	6 (CAN_GND)
2 (CAN_L)	2 (CAN_L)
3 (CAN_H)	7 (CAN_H)
4 (CAN_GND)	3 (CAN_GND)

Multi-core crimped cable mating	
Description	TE Micro-Match housing connector 1.27 mm pitch 16 position
Part number	TE Connectivity 338095-4 ⁹¹
Distributor codes	Farnell 2420421 ⁹² Mouser 571-338095-4 ⁹³
Cable	
Use 0.2 ~ 0.5 mm 2 (20 ~24 AWG) twisted pair with 120 Ω differential impedance.	

5.1.13 RS485 interface connector



(i) Jupiter Servo Drive is provided with RS485 interface, but can be supplied with RS232 interface. Please, contact with Ingenia⁹⁴ to purchase Jupiter Servo Drive with RS232.

⁹¹ http://www.te.com/catalog/pn/en/338095-4

¹⁰² http://www.te.com/catalog/ph/cii/338095-4/connector-housing-plug-4pos-2row/dp/2420421?ost=2420421

⁹³ http://www.mouser.com/ProductDetail/TE-Connectivity/338095-4/?qs=%2fha2pyFaduivqf6ZuEPrGu %2fseb3pquBpZ9RzWdOdQEUMgU%2fLX8ix3A%3d%3d

⁹⁴ http://www.ingeniamc.com/En/Contacto/Contacto.aspx

Polarization hole indicates pin 1

8 pin TE Connectivity 338068-8⁹⁵ connector.

Pin	Signal	Function
1	RETURN_TX	Internally connected to pin 6. Used only to simplify daisy chain wiring.
2	GND	Common (internally connected to drive GND)
3	RX+	RS485 receive data + (should be connected to master TX+)
4	RX-	RS485 receive data - (should be connected to master TX-)
5	GND	Common (internally connected to drive GND)
6	RETURN_TX	Internally connected to pin 2. Used only to simplify daisy chain wiring.
7	TX+	RS485 transmit data + (should be connected to master RX+)
8	TX-	RS485 transmit data - (should be connected to master RX-)

⁹⁵ http://www.te.com/usa-en/product-338068-8.html

- Polarization hole on PCB indicates pin 1 and ensures correct mating connector position.
- See Communications (see page 118) for further information about RS485 wiring.
- · Jupiter connectors include locking latches that provide audible click during mating and ensure assembly robustness

Ribbon cable mating	
Description	TE Micro-Match Male-on-Wire 1.27 mm pitch 8 position
Part number	TE Connectivity 215083-8 ⁹⁶
Distributor codes	Farnell 149184 ⁹⁷ Digi-Key A99462CT-ND ⁹⁸ Mouser 215083-8 ⁹⁹
Cable	
Part number	3M HF365/06SF ¹⁰⁰
Distributor codes	Farnell 1859550 ¹⁰¹ Digi-Key MD06R-100-ND ¹⁰² Mouser 517-HF365/06SF ¹⁰³

Multi-core crimped cable mating	
Description	TE Micro-Match housing connector 1.27 mm pitch 8 position
Part number	TE Connectivity 338095-8 ¹⁰⁴

⁹⁶ http://www.te.com/usa-en/product-215083-8.html

⁹⁷ http://es.farnell.com/te-connectivity-amp/8-215083-8/connector-male-18way/dp/149184

⁹⁸ http://www.digikey.es/product-detail/en/7-215083-8/A99462CT-ND/1955764

⁹⁹ http://www.mouser.es/ProductDetail/TE-Connectivity-AMP/215083-8/? qs=sGAEpiMZZMvlX3nhDDO4AHmIpHKxEGMLJiM8oMQdTog%3d

¹⁰⁰ http://multimedia.3m.com/mws/media/667945O/3mtm-round-conductor-flat-cable-hf365-series-ts2334.pdf

¹⁰¹ http://es.farnell.com/3m/hf365-06sf/flat-cable-6-conductor-100ft-28awg/dp/1859550?ost=1859550

¹⁰² http://www.digikey.es/product-detail/en/HF365%2F06SF/MD06R-100-ND/2416322

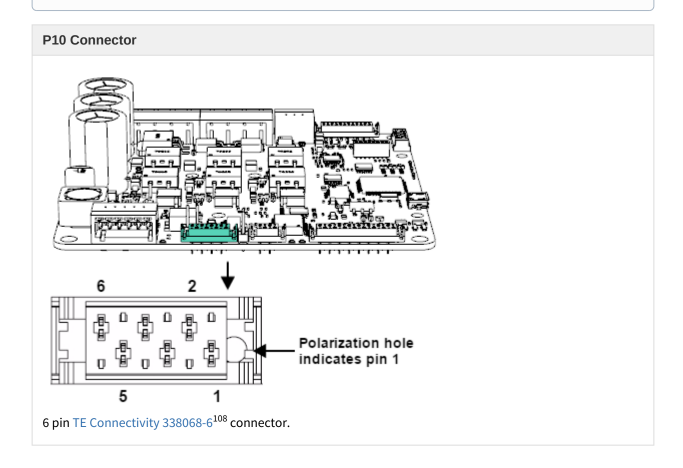
¹⁰³ http://www.mouser.es/ProductDetail/3M-Electronic-Solutions-Division/HF365-06SF-100/? qs=sGAEpiMZZMsJiFh04Lj2rqx9Agetbz5ZZA%252bY0mYfHac%3d

¹⁰⁴ http://www.te.com/usa-en/product-338095-8.html

Distributor codes	Digi-Key A99415-ND ¹⁰⁵ Mouser 571-338095-8 ¹⁰⁶
Cable	
Use $0.2 \sim 0.5 \text{ mm}^2$ (20 \sim 24 AWG) flexible cable.	

5.1.14 RS232 interface connector

(i) Jupiter Servo Drive is provided with RS485 interface, but can be supplied with RS232 interface. Please, contact with Ingenia 107 to purchase Jupiter Servo Drive with RS232.



http://www.digikey.es/product-detail/en/338095-8/A99415-ND/1955642
 http://www.mouser.com/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-6/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/338095-8/ProductDetail/TE-Connectivity/39809-8/ProductDetail/TE-Connectivity/39809-8/ProductDetail/TE-Connectivity/39809 Connectivity-AMP/338095-8/?qs=sGAEpiMZZMs%252bGHln7q6pm8d3VoXkhVqcl2RYfpGQkhA%3d%3d%3d

¹⁰⁷ http://www.ingeniamc.com/En/Contacto/Contacto.aspx

¹⁰⁸ http://www.te.com/catalog/pn/en/338068-6

Pin	Signal	Function
1	RETURN_TX	Internally connected to pin 6. Used only to simplify daisy chain wiring.
2	GND	Common (internally connected to drive GND)
3	RX	RS485 receive data (should be connected to master TX)
4	TX	RS485 transmit data (should be connected to master RX)
5	GND	Common (internally connected to drive GND)
6	RETURN_TX	Internally connected to pin 2. Used only to simplify daisy chain wiring.

- Polarization hole on PCB indicates pin 1 and ensures correct mating connector position.
- See Communications (see page 118) for further information about RS232 wiring.
- Jupiter connectors include locking latches that provide audible click during mating and ensure assembly robustness

Ribbon cable mating	
Description	TE Micro-Match Male-on-Wire 1.27 mm pitch 6 position
Part number	TE Connectivity 215083-6 ¹⁰⁹
Distributor codes	Digi-Key A99463CT-ND ¹¹⁰ Mouser 571-7-215083-6 ¹¹¹
Cable	
Part number	3M HF365/06SF ¹¹²

¹⁰⁹ http://www.te.com/usa-en/product-7-215083-6.html

http://www.digikey.es/product-detail/en/te-connectivity-amp-connectors/7-215083-6/A99463CT-ND/1955765 http://www.mouser.es/ProductDetail/TE-Connectivity/7-215083-6/?qs=sGAEpiMZZMs %252bGHln7q6pm8SOCK6aAoLgUcRJraAdOcY%3d

http://multimedia.3m.com/mws/media/667945O/3mtm-round-conductor-flat-cable-hf365-series-ts2334.pdf

Farnell 1859550 ¹¹³
Digi-Key MD06R-100-ND ¹¹⁴
Mouser 517-HF365/06SF ¹¹⁵

Multi-core crimped cable mating	
Description	TE Micro-Match housing connector 1.27 mm pitch 6 position
Part number	TE Connectivity 338095-6 ¹¹⁶
Distributor codes	Digi-Key A99415-ND ¹¹⁷ Mouser 571-338095-8 ¹¹⁸
Cable	
Use 0.2 ~ 0.5 mm ² (20 ~24 AWG) flexible cable.	

¹¹³ http://es.farnell.com/3m/hf365-06sf/flat-cable-6-conductor-100ft-28awg/dp/1859550?ost=1859550
¹¹⁴ http://www.digikey.es/product-detail/en/HF365%2F06SF/MD06R-100-ND/2416322

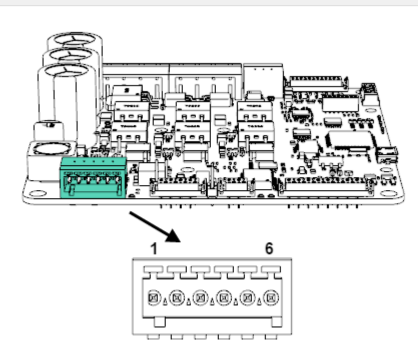
http://www.mouser.es/ProductDetail/3M-Electronic-Solutions-Division/HF365-06SF-100/?

¹¹⁷ http://www.digikey.es/product-detail/en/338095-8/A99415-ND/1955642

¹¹⁸ http://www.mouser.com/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/338095-6/?qs=%http://www.mouser.es/ProductDetail/TE-Connectivity/As/ProductDetail/TE-Connectivity/As/ProductDetail/TE-Connectivity/As/ProductDetail/TE-Connectivity/As/ProductDetail/TE-Connectivity/As/ProductDetail/TE-Connectivity/As/ProductDetail/TE-Connectivity/As/ProductDetail/TE-Connectivity/As/P Connectivity-AMP/338095-8/?qs=sGAEpiMZZMs%252bGHln7q6pm8d3VoXkhVqcl2RYfpGQkhA%3d%3d%3d

5.1.15 STO connector

P11 Connector



6 position 2.5 mm pitch pluggable terminal block. Phoenix Contact 1881480¹¹⁹

Pin	Signal	Function
1	STO1+	STO1 positive input
2	STO1-	STO1 negative input
3	STO2+	STO2 positive input
4	STO2-	STO2 negative input
5	STO_SUP	Positive supply for STO (internally connected to drive +5V_OUT)
6	STO_GND	Negative supply for STO (internally connected to drive GND)

¹¹⁹ https://www.phoenixcontact.com/online/portal/us?uri=pxc-ocitemdetail:pid=1881480&library=usen&pdfmode=direct&pdflanguage=en

- See Safe Torque Off (STO) and motor safety systems (see page 133) for operation information.
- A notch in the connector indicates pin 1 and ensures correct mating connector position.

Mating	
Description	Pluggable terminal block, 6 positions 2.5 mm pitch
Part number	Phoenix Contact 1881367 ¹²⁰
Distributor codes	Digi-Key 277-1434-ND ¹²¹ Mouser 651-1881367 ¹²²

Notes

- Dimension the wiring according to the application current ratings. Higher section is always preferred to minimize resistance and wire self-heating. Recommended wire section is 0.14 mm² ~ 0.5 mm².
- For wiring information, see Safe Torque Off (STO) and motor safety systems (see page 133).

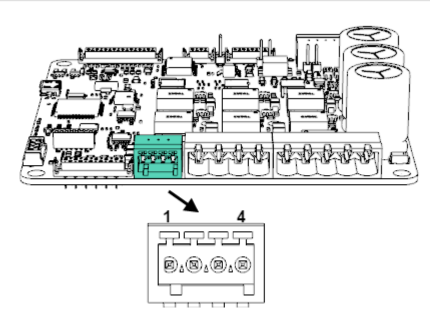
¹²⁰ https://www.phoenixcontact.com/online/portal/us?uri=pxc-ocitemdetail:pid=1881367&library=usen&pdfmode=direct&pdflanguage=en

¹²¹ http://www.digikey.com/product-detail/es/1881367/277-1434-ND/308239

http://www.mouser.com/ProductDetail/Phoenix-Contact/1881367/?qs=F79NelsxgYF1owdCQkGluw%3D%3D

5.1.16 Motor safety connector

P12 Connector



4 position 2.5 mm pitch pluggable terminal block. Phoenix Contact 1881464¹²³

Pi n	Signal	Function
1	EXT_TEM P	External temperature sensor input. Can be accessed internally as Analog input 3 (AN_IN3).
2	GND	Ground connection (for temperature sensor)
3	BRAKE- (GPO5)	Brake negative output. Open drain output controlled from GPO5, should be configured accordingly. Note that this output can be configured as a high current general purpose output if needed.
4	BRAKE+ (VBUS)	Brake positive output (Internally connected to the DC bus)

¹²³ https://www.phoenixcontact.com/online/portal/us?uri=pxc-ocitemdetail:pid=1881464&library=usen&pdfmode=direct&pdflanguage=en

- See Safe Torque Off (STO) and motor safety systems (see page 133) for operation information.
- A notch in the connector indicates pin 1 and ensures correct mating connector position.

Mating	
Description	Pluggable terminal block, 4 positions 2.5 mm pitch
Part number	Phoenix Contact 1881341 ¹²⁴
Distributor codes	Digi-Key 277-1432-ND ¹²⁵ Mouser 651-1881341 ¹²⁶

Notes

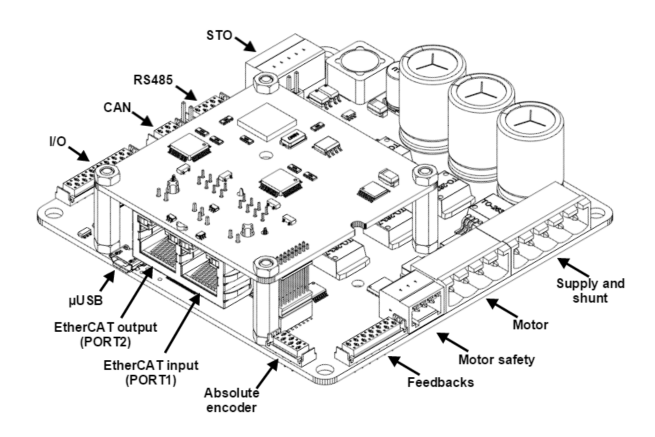
- Dimension the wiring according to the application current ratings. Higher section is always preferred to minimize resistance and wire self-heating. Recommended wire section is 0.14 mm² ~ 0.5 mm².
- For wiring information, see Safe Torque Off (STO) and motor safety systems (see page 133).

5.2 Connectors position and pinout of Jupiter with EtherCAT(JUP-x/xx-E)

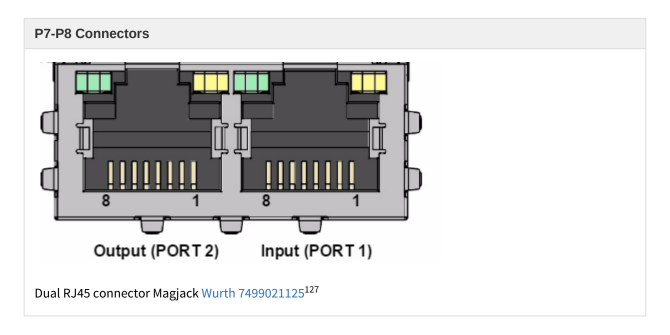
¹²⁴ https://www.phoenixcontact.com/online/portal/us?uri=pxc-ocitemdetail:pid=1881341&library=usen&pdfmode=direct&pdflanguage=en

¹²⁵ http://www.digikey.com/product-detail/en/1881341/277-1432-ND/308237

¹²⁶ http://www.mouser.com/ProductDetail/Phoenix-Contact/1881341/?qs=F79NelsxgYHlPvo09clcgg%3D%3D



5.2.1 EtherCAT connectors



 $^{^{127}\,}http://katalog.we-online.de/pbs/datasheet/7499021125.pdf$

Pin	Signal	Function
1	TX_D+	Transmit Data+ line
2	TX_D-	Transmit Data- line
3	RX_D+	Receive Data+ line
4	+2V5	2.5 V generated internally
5	+2V5	2.5 V generated internally
6	RX_D-	Receive Data- line
7	NC	Not connected
8	GND_CHASSIS	Connected to the connector chassis

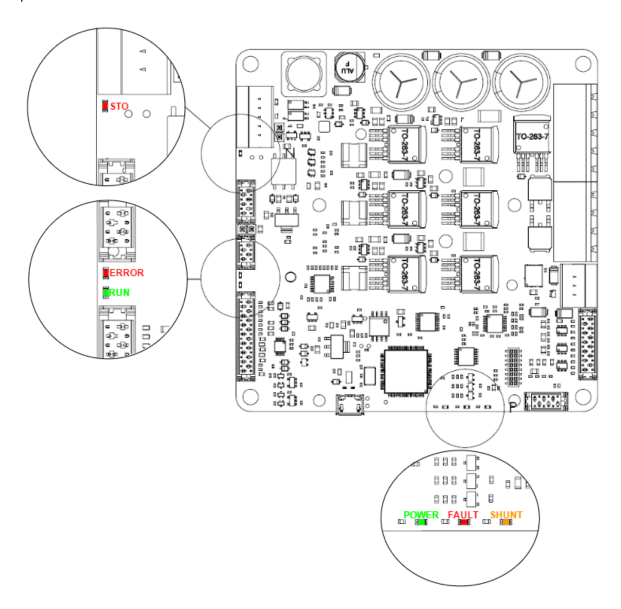
• Pinout is the same for Input (PORT 1) and output (PORT 2) connectors

6 Signalling LEDs

Jupiter Servo Drive provides information through 6 signalling LEDs:

- Supply and operation: 3 LEDs next to the Absolute encoder connector.
- CANopen communication: 2 LEDs next to the CAN connector.
- STO: 1 LED next to the STO connector.

Jupiter with EtherCAT includes 3 more LEDs for the EtherCAT fieldbus status.



6.1 Power and operation signalling LEDs

Three LEDs situated next to the Absolute encoder connector indicate the supply and operation status. Next table shows the meaning of each LED:

LED	Colour	Meaning
POWER	Green	LED is on when internal power supply is working.
FAULT	Red	LED is on when a fault or error ¹²⁸ has occurred.
SHUNT	Orange	LED is turned on with the shunt braking resistor is activated, indicating that maximum user voltage has been exceeded and power is being dissipated.

6.2 CAN signalling LEDs

Two LEDs besides the CAN connector provide information about the CANopen communication status, according to CiA 303-3 recommendations ¹²⁹. The red LED is **ERROR LED** and green one is **RUN LED**.

ERROR LED indicates the status of the CAN physical layer and errors due to missed CAN messages (sync, guard or heartbeat). Next table the meaning of the ERROR LED states:

ERROR LED state*	Concept	Description
Off	No error	Device is in working condition.
Single flash	Warning limit reached	At least one of the error counters of the CAN controller has reached or exceeded the warning level (too many error frames).
Double flash	Error control event	A guard event (NMT-slave or NMT-master) or a heartbeat event (heartbeat consumer) has occurred.
Triple flash	Sync error	The sync message has not been received within the configured communication cycle period time out.
On	Bus off	The CAN controller is bus off.

RUN LED indicates the status of the CANopen network state machine. Next table shows the meaning of the RUN LED states:

RUN LED state*	Concept	Description
Off	Off	The device is switched off

 $^{^{128}\,\}mathrm{http://doc.ingeniamc.com/display/EMCL/Error+management}$ $^{129}\,\mathrm{http://www.can-cia.org/}$

Blinking	Pre-operational	The device is in state PREOPERATIONAL
Single flash	Stopped	The device is in state STOPPED
On	Operational	The device is in state OPERATIONAL

^{*}See a detailed description of the states in the next table:

* Possible LED states	Description
ON	The LED is always on
OFF	The LED is always off
Single flash	One short flash (~200 ms) followed by a long off phase (~1000 ms)
Double flash	Sequence of 2 short flashes (~200 ms), separated by an off phase (~200 ms). The sequence is finished by a long off phase (~1000 ms)
Triple flash	Sequence of 3 short flashes (~200 ms), separated by an off phase (~200 ms). The sequence is finished by a long off phase (~1000 ms)
Blinking	On and off with a frequency of ~2.5 Hz: ON for ~200 ms followed by off for ~200 ms.

Note that the specified timings can vary in up to ±20%.

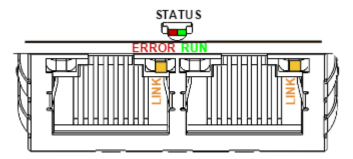
6.3 STO signalling LED

A LED next to the STO connector indicated the status of the Safe Torque Off system. The states of the **STO LED** are indicated in the following table:

STO LED state	Concept	Description
Off	STO deactivated	The STO is deactivated (STO inputs are energized) and the drive operates normally.
On	STO activated	The STO is activated (some STO input opened) and the drive power stage is disabled.

6.4 EtherCAT signalling LEDs

The Jupiter Servo Drive with EtherCAT fieldbus includes 3 more LEDs to indicate communication status according to EtherCAT¹³⁰ specification.



The EtherCAT bicolor green/red LED indicates the EtherCAT state machine status. The green LED is the RUN LED, and the red LED is the ERROR LED. Next table shows their states meaning:

RUN LED state	EtherCAT slave status	ERROR LED state	EtherCAT slave status
Off	INIT	Off	No error
Blinking	PRE-OPERATIONAL	Blinking	Invalid configuration
Single Flash	SAFE-OPERATIONAL	Single flash	Local error
On	OPERATIONAL	Double flash	Watchdog timeout
		On	Application controller failure

For high severity errors inside the Jupiter Servo Drive, an special LED state has been developed:

Status	Signalling	RUN LED state	ERROR LED state
Internal error	Interleaved blink	Blinking (Initial status: OFF)	Blinking (Initial status: ON)



The frequency of the blinking is different than the used for communication and is product dependent.

The other two LEDs are situated in the EtherCAT connector. Each connector has two LEDs, but only the yellow LED is used. The LINK LED indicates the state of the EtherCAT physical link activity:

LINK LED state	Slave State
Off	Port closed
Flickering	Port opened (activity on port)

¹³⁰ https://www.ethercat.org/default.htm

On	Dort anamad (no activity on part)
On	Port opened (no activity on port)

7 Wiring and Connections

Proper wiring, and especially grounding and shielding, are essential for ensuring safe, immune and optimal servo performance of Jupiter Servo Drive. Next pages show detailed connection recommendation as well as technical details of each interface.

- Protective earth (see page 64)
- Power supply (see page 67)
- Motor and shunt braking resistor (see page 73)
- Feedback connections (see page 80)
- I/O connections (see page 97)
- Command sources (see page 111)
- Communications (see page 118)
- Safe Torque Off (STO), motor safety and brake wiring (see page 133)

7.1 Protective earth

Connection of Jupiter Servo Drive and motor housing to Protective Earth (PE) is required for safety reasons. Electrical faults can electrically charge the housing of the motor or cabinet, increasing the risk of electrical shocks. A proper connection to PE derives the charge to Earth, activating the installation safety systems (differential protections) and protecting the users.

Moreover, a proper connection to PE prevents many of the noise problems that occur operating a servo drive.



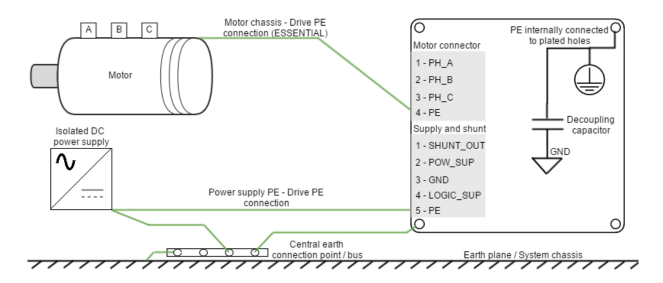
Reducing EMI susceptibility

Connecting the drive PE terminals and cold plate screws to your system Earth and to the motor housing solves many noise and EMI problems. The PE drive terminals are decoupled to power ground through a safety capacitor. This provides a low impedance preferential path for coupled common mode noises that otherwise would be coupled to sensitive electronics like the encoders. A good grounding of the drive to the earth of the power supply is also essential for a EMI reduction.

Jupiter Servo Drive provides the following earth/ground connection points, which are internally connected and decoupled to power ground, logic supply and power supply:

- PE terminal in the Supply and shunt connector (only in JUP-20/80-y and JUP-15/170-y).
- PE terminal in the Motor connector (only in JUP-20/80-y and JUP-15/170-y).
- PE terminal in the Supply, shunt and motor connector (only in JUP-40/80-y and JUP-30/170-y).
- · Plated holes for standoffs.

A diagram of the recommended Earth wiring is shown following.



(i)

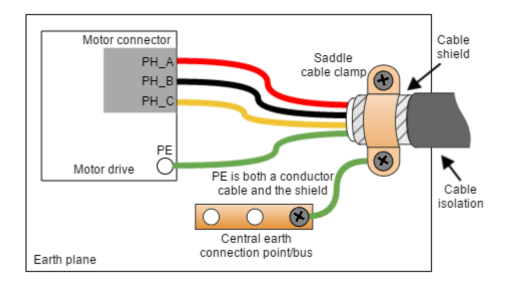
Earth plane reference

While some systems will not have a "real Earth" connection, use your **machine chassis**, the metallic structure of the device or a good grounding conductive plane as your reference earth.

Some considerations for a proper earth connection are detailed next:

- Switching noise can be coupled to the earth through the housing of the motor. This high-frequency noise creates common mode current loop between drive and motor. Although the motor housing is connected to earth through the system chassis, its electrical connection may have a relatively high impedance and present a big loop. For this reason is essential to reduce the common mode current return path impedance and its loop area.
 - For reducing the return path impedance, motor frame should be directly wired to drive PE terminals.
 - PE wiring should be as close as possible to power cables, reducing current loop.
- Power supply is another source of switching noise. The neutral of the grid transformer or the housing of our power supply may also be connected to earth. For reducing noise and EMI, similar considerations should be taken.
 - Directly wire power supply PE to drive PE.
 - PE wiring should be as close as possible to power supply cables.
- In order to avoid ground loops, it is a good practice to have a **central earth connection point (or bus)** for all the electronics of the same bench. If multiple drives are supplied from the same power supply or supply PE to drive PE connection is not practical (not enough connection terminals) connect all PE terminals in a central connection bus.
- Whenever possible, **mount the Ingenia drive on a metallic conductive surface** connected to earth. Use **good quality plated screws** that won't oxidize or lose conductivity during the expected lifetime. Note that the PE terminal is internally connected with the Jupiter Servo Drive standoffs.
- For achieving low impedance connections, use wires that are **short, thick, multistrand cables** or preferably **conductive planes**. PE wire section should be, at least, the same as power supply cables. Always **minimize PE connection length**.

For an even better EMI immunity, **use shielded or armored cables** with isolating jacket, connecting the shield to PE with a cable clamp.



If a simplified wiring is required, the following shielding priority can be applied:

- 1. Shield the motor cables, which are the main high-frequency noise source.
- 2. Shield the feedback signals, which are sensitive signals usually coming from the motor housing.
- 3. Shield I/O signals and communication cables.

The clamp has to be selected according to the shielded cable diameter, ensuring a good support and connection between the cable shield and the clamp. Following examples are only suggested for conceptual purpose:

Description	Image	Part number
Cable Clamp, P-Type Silver Fastener 0.625" (15.88 mm)		Keystone Electronics 8107
Cable Clamp, P-Type Silver Fastener 0.187" (4.75 mm)		Keystone Electronics 8100
Cable Clamp, Saddle Type Stainless Steel 20 mm	The state of the s	RS Pro 471-1300

7.2 Power supply

Low current versions of Jupiter Servo Drive (JUP-20/80-y and JUP-15/130-y) are supplied from the Supply and shunt connector. High current versions of Jupiter (JUP-40/80-y and JUP-30/130-y) are supplied from the the Supply, shunt and motor connector. Both versions have separated supply inputs for the logic and the power stage. An internal DC/DC converter provides circuits with appropriate voltages as well as a regulated 5 V output voltage to supply feedback sensors and I/O.

The Jupiter can be powered from USB for configuration purposes without the need of an external power supply. An internal switch automatically chooses the power source prioritizing the external supply. Please note that several functionalities will not be available when powered from USB.



USB Powered Jupiter

When the Jupiter is powered from USB, only basic configuration and programming options are available. The drive is not capable of driving a motor or sensing a feedback input due to USB power limitations.



Disconnection recommendations

There are no critical instructions for disconnecting the Jupiter. Just some recommendations:

- The board could be hot during < 1 min after disconnection.
- Preferably do not disconnect the supply while having a motor in motion.
- If working with Motion Lab with USB connection, preferably disconnect the drive from the application before disconnecting. This prevents COM port corruption.

7.2.1 Power supply requirements

The choice of a power supply is mainly determined by voltage and current ratings of the power supply. Main requirements of the Jupiter power supply are:

- The voltage should be the targeted for the motor. This means up to 80 V for the JUP-X/80 and up to 130 V for the JUP-X/130. Make sure that the voltage rating of the power supply does not exceed the voltage rating of the motor, otherwise it could be damaged.
- The **current** should be the one able to provide the phase peak current of the application. This means up to 40 A for the JUP-20/80, 80 A for the JUP-40/80, 30 A for the JUP-15/130 and up to 60 A for the **JUP-30/130**. Make sure that the current rating for the power supply is at least as high as the motor.
- The voltage and current range can be decreased due to the motor requirements.

Although the logic supply accepts a wide voltage range, a power supply of 24 V and 5 W is recommended.

Further information on how to dimension a power supply for the Ingenia drives can be found here¹³¹.

Following are shown different power supply examples:

 $^{^{131}} http://doc.ingeniamc.com/display/KB/How+to+dimension+a+power+supply+for+an+Ingenia+drive$

Manufactur er	Part Number	Rated Voltage (V)	Rated Current (A)	Image	Description
CUI Inc.	VSK- S5-24UA -T	24	230 mA		Enclosed linear power supply for all Jupiter variants logic supply.
B&K Precision	9117	80	120	-	Switching multi-range power supply recommended for Jupiter-20/80, 3000 W
Keysight Technologie s	N8740A	150	22		Switching multi-range power supply recommended for Jupiter-15/130, 3300 W

7.2.2 Power supply connection

Jupiter logic and power supplies are provided through two different pins, LOGIC_SUP and POW_SUP. Therefore, the logic circuitry and the power stage can be powered from different power supplies.

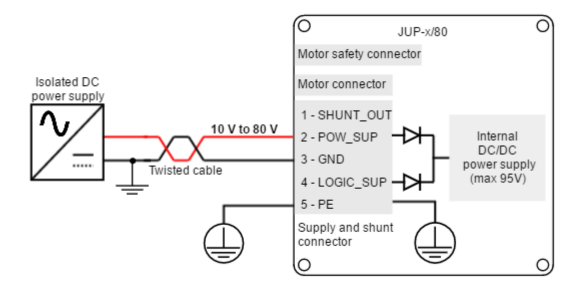
- Jupiter versions JUP-20/80 and JUP-40/80 support +10 V to +80 V in both inputs.
- Jupiter versions JUP-15/130 and JUP-30/130 support +10 V to +90 V in the LOGIC_SUP input, and +10 V to +130 V in the POW_SUP input. In the 130V version the bypass diode from DC bus is not mounted.

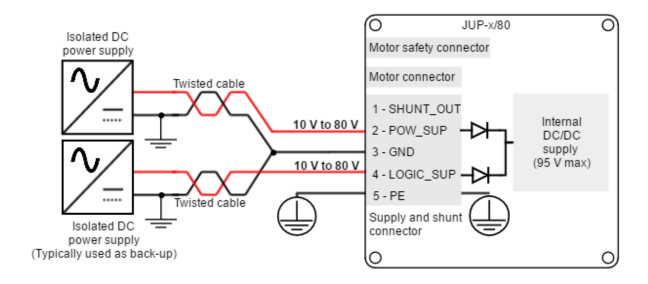


Twisted cables

Twisted power supply cables are preferred to reduce electromagnetic emissions and increase immunity.

The following pictures show the Jupiter versions JUP-20/80 and JUP-40/80 supply wiring diagrams. These versions can be supplied using only the POW_SUP input or using separated power supplies for POW_SUP and SHUNT_OUT. This method is interesting to avoid loosing communication with the Jupiter in case of POW_SUP failure.

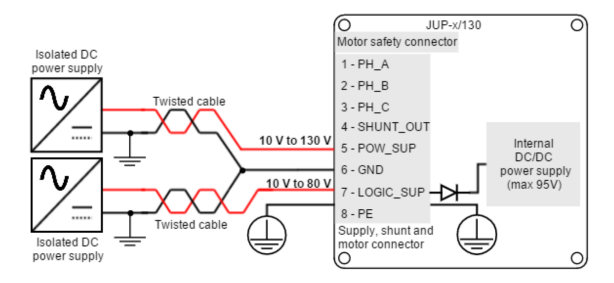




(i) Double supplied Jupiter

In Jupiter versions JUP-20/80 and JUP-40/80, if POW_SUP voltage is higher than LOGIC_SUP voltage, the logic circuitry is powered from the POW_SUP supply. An internal diode connects the DC bus with the logic supply.

The following picture shows the Jupiter versions **JUP-15/130 and JUP-30/130 supply wiring diagram**. Note that a separate power supply is required above 90 V.

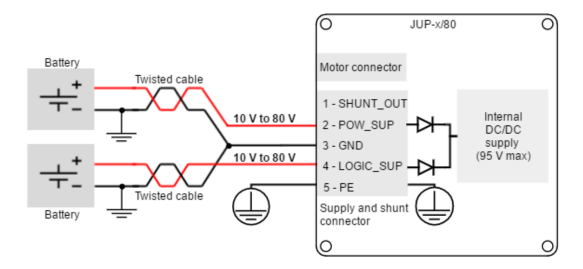


Isolated power supplies

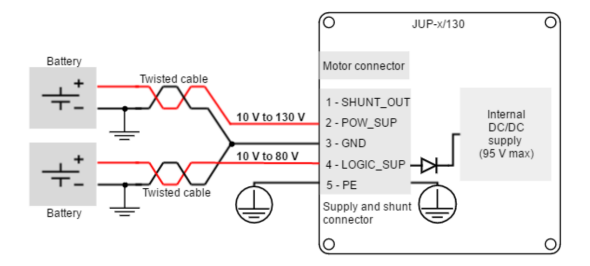
For safety reasons, it is important to use **power supplies with full galvanic isolation**.

7.2.3 Battery connection

Next figure shows a simplified wiring diagram for the JUP-20/80 and JUP-40/80 versions supplied from a battery.



Next figure shows a simplified wiring diagram for the JUP-15/130 and JUP-30/130 versions supplied from a battery.



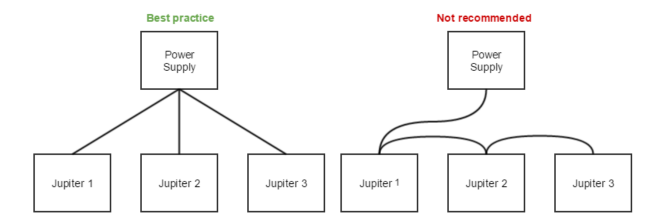
Motor braking current

Motor braking can cause reverse current sense and charge the battery.

Always ensure that the battery can accept this charge current which will be within the Jupiter current ratings.

7.2.4 Connection of multiple drives with the same power supply

When different servo drives are connected to the same power supply, connect them in star topology for reducing cable impedance and common mode coupled noise. That is, connect each drive to the common supply using separate wires for positive and return.



7.2.5 Power supply wiring recommendations

Wire section

The minimum wire section is determined by the current consumption and the allowed voltage drop across the conductor. It is preferred to use **wide section stranded wires** to reduce impedance, power losses and ease the assembly. Insulator size should not exceed connector pitch

- For JUP-20/80 and JUP-15/170, insulator size should not exceed 5 mm.
- For JUP-40/80 and JUP-30/170, insulator size should not exceed 6.35 mm.

Following table indicates recommended section for JUP-20/80 and JUP-15/170:

Connection	Minimum wire size	Maximum wire size
Stranded wire (preferred)	1.5 mm ² (15 AWG)	4 mm ² (12 AWG)
Solid wire	1.5 mm ² (15 AWG)	4 mm ² (12 AWG)

Following table indicates recommended section for JUP-40/80 and JUP-30/170:

Connection	Minimum wire size	Maximum wire size
Stranded wire (preferred)	2 mm ² (14 AWG)	4 mm ² (12 AWG)
Solid wire	3 mm ² (12 AWG)	6 mm ² (10 AWG)

Wire ferrules

For **low power applications**, it is recommended to use wire ferrules to prevent cable damage or wrong contacts. For **higher power applications**, **direct cable connection is recommended**, since it provides lower contact resistance.

Due to connector's size, ferrule size is limited. For the **JUP-20/80 and JUP-15/170** versions the maximum allowed ferrule size is 3 mm². Ensure the insulator is does not exceed 5 mm (connector pitch). Following are some suggested ferrules for JUP-20/80 and JUP-15/170:

Manufacturer	Part number	Image	Description
WAGO	216-206 ¹³²	© Premier Farnel Copyrig of region a prohibited	2.5 mm ² (14 AWG)

 $^{^{132}\,}http://www.wagocatalog.com/okv3/index.asp?lid=5\&cid=51\&strBestNrID=2160206$



Due to connector's size, ferrule size is limited. For the **JUP-40/80 and JUP-30/170** versions the maximum allowed ferrule size is 4 mm². Ensure the insulator is does not exceed 6.35 mm (connector pitch). Following are some suggested ferrules for JUP-40/80 and JUP-30/170:

Manufacturer	Part number	Image	Description
Phoenix Contact	3200535 ¹³⁴		4 mm ² (12 AWG)

Wire length

- The distance between the Jupiter Servo Drive and the power supply should be minimized when
 possible. Short cables are preferred since they reduce power losses as well as electromagnetic
 emissions and immunity.
- For best immunity use twisted and shielded 2-wire cables for the DC power supply. This becomes crucial in long cable applications.
- Avoid running supply wires in parallel with other wires for long distances, especially feedback and signal wires.

7.3 Motor and shunt braking resistor

7.3.1 AC and DC brushless motors

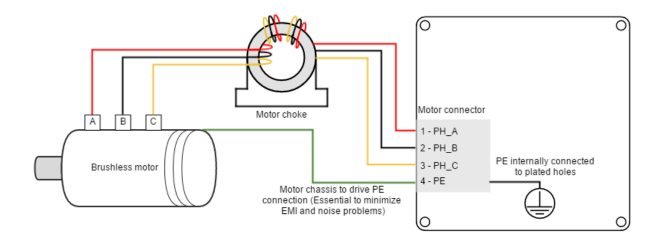
Brushless motors should be connected to phase A, B and C terminals. Note that some manufacturers may use different phase name conventions (see Table below).

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 $^{^{133}\,}http://www.wagocatalog.com/okv3/index.asp?lid=5\&cid=51\&strBestNrID=2160224$

https://www.phoenixcontact.com/online/portal/us?uri=pxc-ocitemdetail:pid=3200535&library=usen&pdfmode=direct&pdflanguage=en



Phase name	Alphabetic	Numeric	UVW
PH_A	A	1	U
PH_B	В	2	V
PH_C	С	3	W

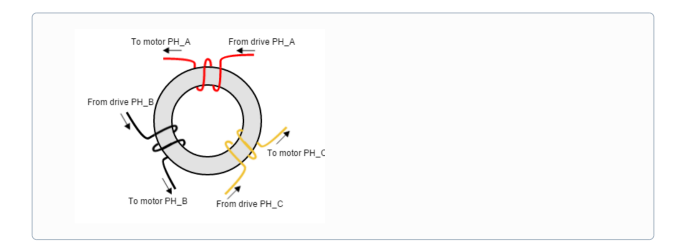
Common-mode choke

In order to minimize EMI that can affect sensitive signals, the use of a **motor choke** is recommended. The objective of the motor choke is to **block the common mode current** to the motor and cables. While using a separate choke for each phase could also work, the EMI reduction would be much lower than passing all the phases through the same choke.

(i) Proper three-phase motor choke wiring

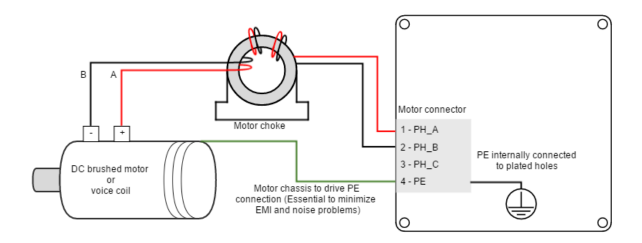
In order to minimize the capacitive coupling of the motor wires, and therefore cancelling the effect of the common mode rejection effect, the choke has to be properly wired.

- An excessive number of turns causes a high capacitive coupling. Only 2 or 3 turns per motor phase are recommended.
- For reducing the coupling between phases, space the phases 120° apart. **Start each phase wire** in the same rotating direction, wrapping all phases clockwise or anticlockwise. This will add the common mode flux and increase its impedance.



7.3.2 DC motors and voice coil actuators

DC motors and voice coil actuators are connected to phase A and phase B terminals. Phase C terminal is left unconnected.



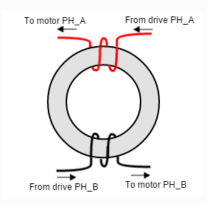
Common-mode choke

In order to minimize EMI that can affect sensitive signals, the use of a **motor choke** is recommended. The objective of the motor choke is to **block the common mode current** to the motor and cables. While using a separate choke for each phase could also work, the EMI reduction would be much lower than passing all the phases through the same choke.

(i) Proper DC motor choke wiring

In order to minimize the capacitive coupling of the motor wires, and therefore cancelling the effect of the common mode rejection effect, the choke has to be properly wired.

- An excessive number of turns causes a high capacitive coupling. Only 2 or 3 turns per motor phase are recommended.
- For reducing the coupling between positive and negative, space them 180° apart. **Start positive** and negative wire in the same rotating direction, wrapping both phases clockwise or anticlockwise. This will add the common mode flux and increase its impedance.



7.3.3 Motor wiring recommendations

Wire section

The minimum wire section is determined by the motor current. It is preferred to use **wide section stranded wires** to reduce impedance, power losses and ease the assembly. Insulator size should not exceed connector pitch

- For JUP-20/80 and JUP-15/170, insulator size should not exceed 5 mm.
- For JUP-40/80 and JUP-30/170, insulator size should not exceed 6.35 mm.

Following table indicates recommended section for **JUP-20/80 and JUP-15/170**:

Connection	Minimum wire size	Maximum wire size
Stranded wire (preferred)	1.5 mm ² (15 AWG)	4 mm ² (12 AWG)
Solid wire	1.5 mm ² (15 AWG)	4 mm ² (12 AWG)

Following table indicates recommended section for JUP-40/80 and JUP-30/170:

Connection	Minimum wire size	Maximum wire size
Stranded wire (preferred)	2 mm ² (14 AWG)	4 mm ² (12 AWG)
Solid wire	3 mm ² (12 AWG)	6 mm ² (10 AWG)

Wire ferrules

For **low power applications**, it is recommended to use wire ferrules to prevent cable damage or wrong contacts. For **higher power applications**, **direct cable connection is recommended**, since it provides lower contact resistance.

Due to connector's size, ferrule size is limited. For the **JUP-20/80 and JUP-15/170** versions the maximum allowed ferrule size is 3 mm². Ensure the insulator is does not exceed 5 mm (connector pitch). Following are some suggested ferrules for JUP-20/80 and JUP-15/170:

Manufacturer	Part number	Image	Description
WAGO	216-224 ¹³⁵		1.5 mm ² (16 AWG)
WAGO	216-206 ¹³⁶	© Printer Familian Family Fami	2.5 mm ² (14 AWG)

Due to connector's size, ferrule size is limited. For the **JUP-40/80 and JUP-30/170** versions the maximum allowed ferrule size is 4 mm². Ensure the insulator is does not exceed 6.35 mm (connector pitch). Following are some suggested ferrules for JUP-40/80 and JUP-30/170:

Manufacturer	Part number	Image	Description
Phoenix Contact	3200535 ¹³⁷		4 mm ² (12 AWG)

Motor choke

In applications where electromagnetic compatibility is a concern or that must comply with the EMC standards, the use of an external common mode choke is necessary. Some choke wiring recommendations are:

- Place the choke as close to the drive as possible.
- Make sure the chosen choke **does not saturate at the maximum operating phase current**. If this happens, the choke temperature would increase rapidly.
- Only 2 or 3 turns of the motor cables to the choke are recommended for best performance. Doing more
 than 3 turns reduces choke effectiveness, as capacitive coupling between wires would bypass the choke
 effect
- **PE conductor should NOT** pass through the choke.
- · Avoid contact of the toroid core with a grounding point.

¹³⁵ http://www.wagocatalog.com/okv3/index.asp?lid=5&cid=51&strBestNrID=2160224

http://www.wagocatalog.com/okv3/index.asp?lid=5&cid=51&strBestNrID=2160206

https://www.phoenixcontact.com/online/portal/us?uri=pxc-ocitemdetail:pid=3200535&library=usen&pdfmode=direct&pdflanguage=en

Next table shows recommended chokes for the Jupiter Servo Drive.

Туре	Manufacturer	Part number	Remarks
Output Choke	Emikon	CH-1 ¹³⁸	
Ferrite cable core	Laird Technology	LFB360230-300 ¹	Preferred. Perform 1 or 2 turns depending on your cable width.
Ferrite cable core	Laird Technology	LFB159079-000 ¹⁴	
Ferrite cable core	Laird Technology	LFB174095-000 ¹⁴	
Ferrite cable core	Laird Technology	LFB187102-000 ¹⁴	
Output Choke	Roxburgh	TOR221 ¹⁴³	

Wire length

- The distance between the Jupiter Servo Drive and the motor should be minimized when
 possible. Short cables are preferred since they reduce power losses as well as electromagnetic
 emissions and immunity.
- Avoid running motor wires in parallel with other wires for long distances, especially feedback and signal
 wires.
- The parasitic capacitance between motor wires should not exceed 10 nF. If very long cables (> 100 meters) are used, this value may be higher. In this case, add series inductors between the Jupiter outputs and the cable. The inductors must be magnetically shielded, and must be rated for the motor surge current. Typical values are around 100 μ H.

7.3.4 Shunt braking resistor

While decelerating a motor (abrupt motion brakes or reversals), the mechanical energy is converted into electrical energy by the motor. This energy is regenerated into the power supply and could lead to an increase of the supply voltage. To absorb this energy the **Jupiter incorporates a shunt transistor to connect an external braking resistor.**

Wiring recommendations of the shunt braking resistor:

 $^{^{138}\,}http://www.emikon.com/img/galeria/080910_0808302\text{-ch.pdf}$

http://www.digikey.es/product-detail/en/laird-signal-integrity-products/LFB360230-300/240-2287-ND/703473

¹⁴⁰ http://www.digikey.es/product-search/en?keywords=%09%20LFB159079-000

¹⁴¹ http://www.digikey.es/product-search/en?keywords=LFB174095-000

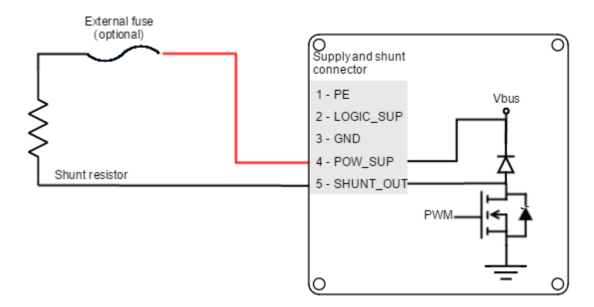
¹⁴² http://www.digikey.es/product-search/en?keywords=LFB187102-000

¹⁴³ http://www.automationdirect.com/adc/Shopping/Catalog/Power_Products_(Electrical)/Power_Line_Filters/ Ferrite Toroids/TOR221

- The external braking resistor should be connected between SHUNT_OUT and POW_SUP terminals of the Jupiter Supply and shunt connector.
- It is strongly recommended to use an external fuse to limit the maximum power dissipation according to the chosen shunt resistor.
- · Wire section should be, at least, like the motor wires.
- Shunt resistor connections should be as short as possible to reduce parasitic inductances.

Shunt resistor calculation tool

Additional information on shunt braking resistor sizing and a calculation tool can be found here 144



Hot surfaces

Be careful, shunt resistor may have hot surfaces during operation.

(i) Configuration of the shunt

The shunt transistor can be configured using parameters in the register 0x2103 - Shunt configuration 145. When the supply voltage reaches the maximum voltage indicated in register 0x2101 -Drive bus voltage¹⁴⁶, the shunt transistor is activated.

As a recommendation, set the DC bus voltage limit above the maximum expected DC supply voltage + 5%.

 $^{^{144} \,} http://doc.ingeniamc.com/display/KB/Dimensioning+a+Shunt+Resistor+for+Regenerative+Braking$

http://doc.ingeniamc.com/display/EMCL/0x2103+-+Shunt+configuration

¹⁴⁶ http://doc.ingeniamc.com/display/EMCL/0x2101+-+Drive+bus+voltage

When using batteries set the DC bus voltage limit below the maximum charge voltage. This will allow regenerative braking and protect the battery against overcharging.

7.4 Feedback connections

The Jupiter Servo Drive has a feedback connector and an absolute encoder connector dedicated to the following feedback options:

- Digital Halls (see page 80)
- Analog Halls (see page 83)
- Quad. Incremental encoder (see page 84)
- Analog encoder (Sin-Cos encoder) (see page 88)
- Absolute encoder (see page 90)

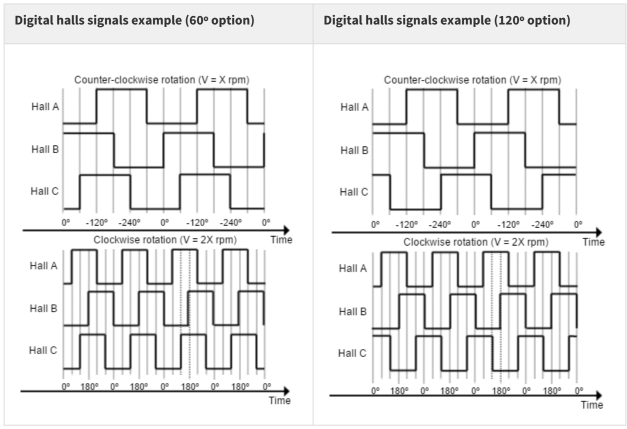
Additional feedback connections can be found on I/O connector:

- PWM encoder (see page 92)
- Analog input for potentiometer (see page 94)
- Analog input for DC tachometer (see page 95)

Jupiter also provides a 5V, 200 mA outputs for feedbacks supply. This output is overload and short circuit protected.

7.4.1 Digital Halls interface

The Hall sensors are Hall effect devices that are built into the motor to detect the position of the rotor magnetic field. Usually, motors include 3 hall sensors, spaced 60° or 120° apart. Using these 3 signals, the drive is capable to detect the position, direction and velocity of the rotor. Next figures show examples of digital halls signals.



Digital halls can be used for commutation, position and velocity control. Resolution using these sensors is much lower than using encoders. **Jupiter can use single ended Hall sensors to drive the motor with trapezoidal commutation, but not with sinusoidal commutation.**

This interface accepts 0-5 V level input signals. Inputs are pulled up to 5 V, so industry standard open collector and logic output hall effect sensors can be connected. Next table summarizes digital halls inputs main features:

Specification	Value
Type of inputs	Non-isolated Single ended with pull-up and low pass filter ESD protected
Number of inputs	3
ESD capability	IEC 61000-4-2 (ESD) ± 15 kV (air), ± 8 kV (contact) IEC 61000-4-4 (EFT) 40 A (5/50 ns)
Voltage range	0 ~ 5 V
Maximum voltage range	-0.5 ~ 5.5 V
Maximum recommended working frequency	1 kHz

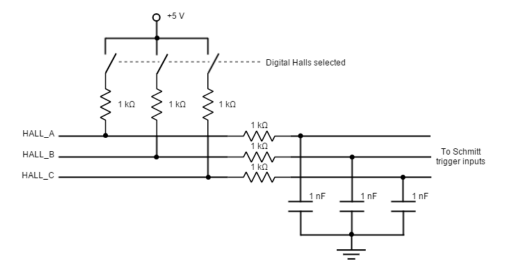
1st order filter cutting frequency (-3dB)	160 kHz
Sampling frequency	10 ksps
Type of sensors	Open collector Logic output Push-pull output
Pull-up resistor value	$1\text{k}\Omega$ (The pull-up is activated only when the drive is configured to use digital hall sensors)

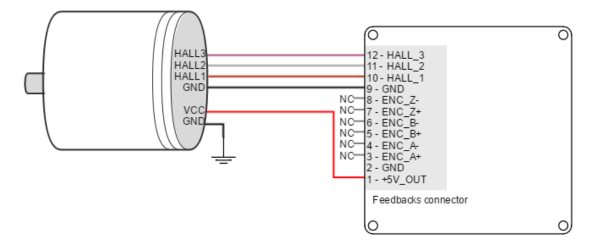
i Digital and analog Halls

Digital halls input ports are shared with Analog Halls interface (see page 83) pins.

The 1 $k\Omega$ pull-up resistors are disconnected when Analog-halls input is selected to prevent analog data corruption.

Next figure shows the circuit model of the digital Halls inputs.





Next figure illustrates how to connect the digital halls to the Jupiter Servo Drive. Refer to Feedback wiring recommendations (see page 96) for more information about connections and wires.



(i) Velocity control

Due to inherent low resolution of motor mounted Hall sensors, they are not recommended for velocity feedback in low speed applications.

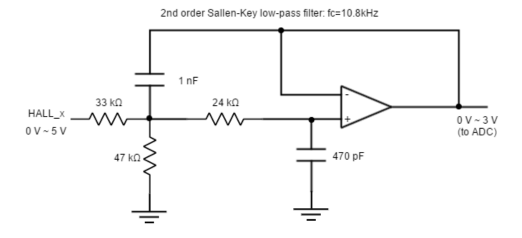
7.4.2 Analog Halls interface

The Jupiter Servo Drive can operate with analog Hall sensors (also known as linear halls) as feedback option. Signals provided by these sensors are typically 5 V peak-to-peak sinusoidal signals, with 2.5 V offset and a phase shift of 120 degrees. These sensors can be used for a fine positioning of the rotor. Jupiter analog halls inputs main features are shown in next table:

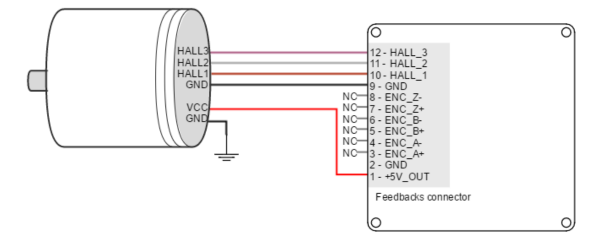
Specification	Value
Type of inputs	Non-isolated Single ended analog filtered ESD protected
Number of inputs	3
ESD capability	IEC 61000-4-2 (ESD) ± 15 kV (air), ± 8 kV (contact) IEC 61000-4-4 (EFT) 40 A (5/50 ns)
Maximum recommended working frequency	1 kHz
2nd order filter cutting frequency	10.8 kHz

Sampling frequency	10 ksps
Voltage range	0 ~ 5 V (10 bits)
Maximum voltage range	-0.3 ~ 5.3 V
Input impedance	> 24 kΩ

Next figure illustrates the circuit model for one of the linear Halls inputs. An active Sallen-Key low pass filter provides immunity to motor and feedback noise. Note that analog halls pins are shared with Digital Halls interface (see page 80), to avoid any signal distortion, when analog halls interface is selected, the $1~\mathrm{k}\Omega$ pull-up is disconnected automatically.



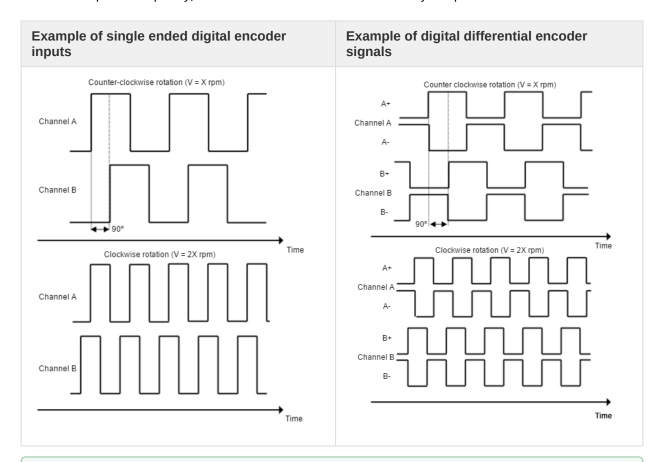
Next figure shows how to connect the linear Halls to the Jupiter Servo Drive. Refer to Feedback wiring recommendations (see page 96) for more information about connections and wires.



7.4.3 Digital Incremental Encoder

Jupiter can use single ended or differential digital incremental encoder inputs (also known as quadrature incremental encoders) for velocity and/or position control, as well as commutation sensor. The encoder provides incremental position feedback that can be extrapolated into precise velocity or position information. Using high resolution encoders allows Jupiter Servo Drive to use sinusoidal commutation.

Channel A and channel B signals should have a phase shift of 90 degrees, indicating the rotation direction. Based on the pulses frequency, the drive can calculate the motor velocity and position.



High precision applications

High resolution motor mounted encoders allows excellent velocity and position control at all speeds. Encoder feedback should be used for applications requiring precise and accurate velocity and position control. Digital encoders are especially useful in applications where low-speed smoothness is the objective.

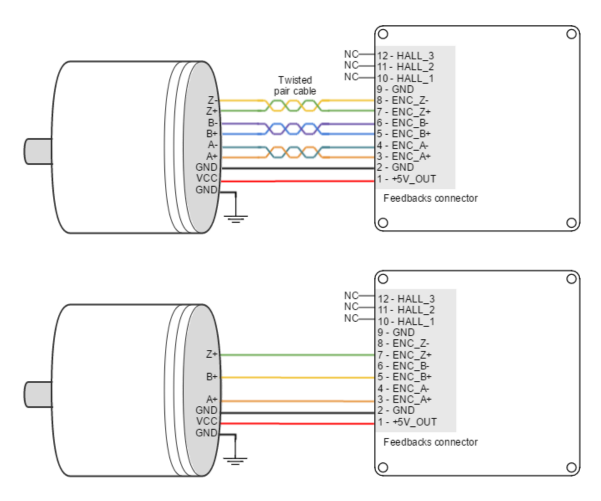
The Jupiter Servo Drive has one differential digital encoder interface, with optional index signal input. Index signal (Z) is a single pulse per revolution signal that can be used to know absolute positions. Next table illustrates digital encoder inputs main features.

Specification	Value
Type of inputs	Non-isolated Differential or single ended ESD protected
Number of inputs	3 (A, B and Index)
ESD capability	IEC 61000-4-2 (ESD) ± 15 kV (air), ± 8 kV (contact) IEC 61000-4-4 (EFT) 40 A (5/50 ns)
Nominal voltage range	0 ~ 5 V
Maximum voltage range	-0.5 ~ 5.5 V
Maximum recommended working frequency	10 MHz (differential)
1st order filter cutting frequency (-3 dB)	6.6 MHz
Maximum readable pulse frequency	30 MHz
Termination resistor	120 Ω (between ENC_x+ and ENC_x-)
Bias resistors	ENC_x+ (positive input) 1 k Ω to 5 V ENC_x- (negative input) 1 k Ω to 2.5 V (equivalent)

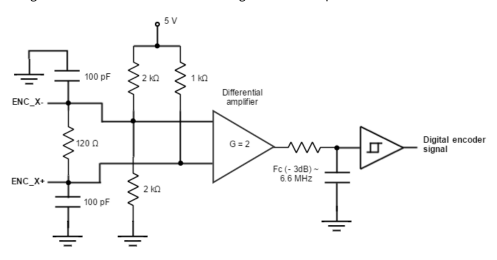
For encoder signal reception, an analog differential line receiver with an hysteresis comparator is used. The high signals (ENC_A+, ENC_B+ and ENC_Z+) are pulled up to +5 V, and the low signals (ENC_A-, ENC_B- and ENC_Z-) are biased to 2.5 V. This arrangement let user to connect either differential output encoders or single ended encoders (both open collector and totem pole).

The encoder interface also accepts an RS-422 differential quadrature line driver signal in the range of 0 V to 5 V, up to 10 MHz. When single ended encoder is connected, only high signals (ENC_A+, ENC_B+ and ENC_Z+) must be used.

Next figures illustrate how to connect a differential and a single ended encoder to the Jupiter Servo Drive. Refer to Feedback wiring recommendations (see page 96) for more information about connections and wires.



Next figure shows the circuit model of the digital encoder inputs.



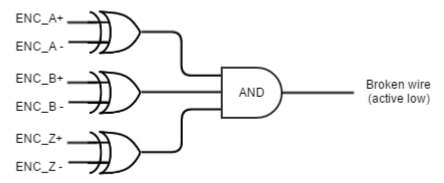
Digital encoders with single ended 24 V outputs

Jupiter Servo Drive can also interface single ended digital encoders with output voltages higher than 5 V, for instance 24 V PLC level encoder. With the use of series connected limiting resistors, Jupiter is able to read encoder counts correctly while the inputs are correctly protected.

It is recommended to use a 4.7 k Ω 1/4 W resistor in series with the ENC_X- (inverting) input and leave the ENC_X + floating.

Encoder broken wire detection

Jupiter Servo Drive includes a broken wire detection circuit. The circuit is based on 3 EX-OR gates that will generate an error 147 if the encoder is disconnected or a wire is broken. This system only works for differential encoders.



Note: Inputs must be differential. Positive and negative signals for any encoder line must be different to avoid broken wire detection.



♠ Encoder without Index (Z) line

To avoid a broken wire fault when the differential encoder has no index (Z) line, connect the negative pin (ENC_Z-) to GND (this ensures the XOR result = 1) or configure the encoder as single ended in MotionLab.

7.4.4 Analog encoder (Sin-Cos encoder) interface

The Jupiter Servo Drive can use analog encoder (also known as Sin-Cos encoder) as position and velocity feedback element. This sensor provide a pair of quadrature sine and cosine signals as the motor moves, which frequency depends on the motor speed. The signals may be generated by optical or magnetic means. For noise immunity the signals are typically transmitted differentially from the encoder to the sensor interface electronics.

 $^{^{147}\,}http://doc.ingeniamc.com/display/EMCL/Error+management$

Pin	Signal description	Signal example
SIN+	Sine wave with 2.5 V offset and 0.5 Vpp	0.5V SIN+
SIN-	Same as SIN+, but with 180° phase shift	SIN-
COS+	Cosine with 2.5 V offset and 0.5 Vpp	→ 90° 360°
COS-	Same as COS+, but with 180° phase shift	Cos+
REF+	One sine half wave per revolution as index pulse	go° cos-
REF-	Same as REF+, but with 180° phase shift	REF+

Sin-Cos calibration

Analog encoder signals are not always perfect sine and cosines. For this reason, Jupiter includes sincos calibration and adjustment parameters. For further information see the E-Core registers for Sin-Cos encoder configuration¹⁴⁸.

An automatic calibration based on Lissajous curves is included in MotionLab 149, which allows an easy feedback adjustment.

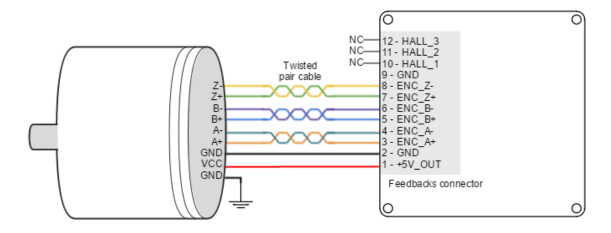
Next table summarizes analog encoder inputs main features.

Specification	Value
Type of inputs	Differential analog input (switching to digital automatically at high speed) ESD protected
Number of inputs	3 (SIN, COS, REF)
ESD capability	IEC 61000-4-2 (ESD) ± 15 kV (air), ± 8 kV (contact) IEC 61000-4-4 (EFT) 40 A (5/50 ns)
Typical voltage range	2.25 ~ 2.75 V
Maximum voltage range	-0.5 ~ 5.5 V
Maximum recommended working frequency	1 kHz used as analog encoder 10 MHz used as digital encoder

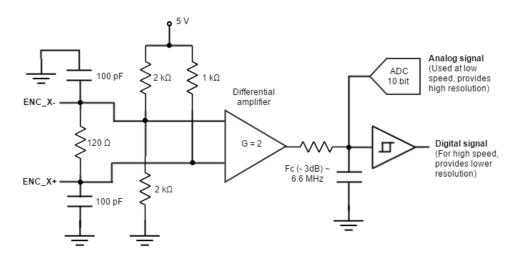
 $^{^{148}\,\}rm http://doc.ingeniamc.com/display/EMCL/SinCos+encoder$ $^{149}\,\rm http://ingeniamc.com/software\#motionlab$

1st order filter cutting frequency (-3 dB)	6.6 MHz
Sampling rate (analog)	10 ksps
Maximum readable pulse frequency (digital)	30 MHz
Input impedance	120 Ω resistive differential 100 pF capacitive 1 k Ω to GND
Resolution	10 bits

Next figure shows how to connect a Sin-Cos encoder to Jupiter Servo Drive. Refer to Feedback wiring recommendations (see page 96) for more information about connections and wires.



Circuit model for each differential channel (A, B, REF) is shown in the next figure.



7.4.5 Absolute encoder interface

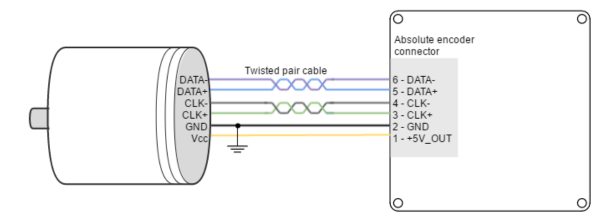
The Jupiter has an Absolute encoder connector¹⁵⁰ that can be used as position and velocity feedback element. This sensor generates digital data that represent the encoder actual position. From the position information, speed and direction of motion is calculated. The position is not lost even if the encoder is powered down, this means it is not necessary to move to a reference position as with incremental type encoders.

Next table shows the absolute encoder inputs electrical specifications.

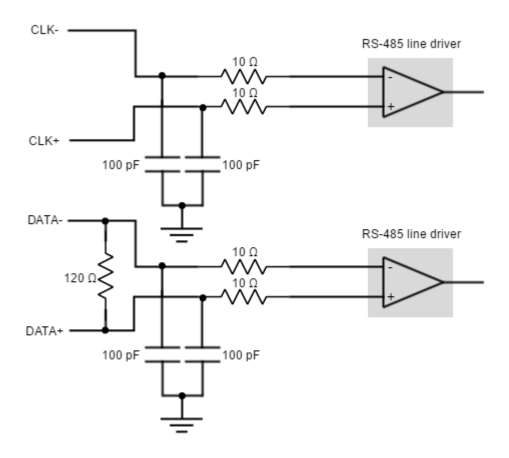
Specification	Value
Type of inputs	Non-isolated Differential ESD protected
ESD capability	IEC 61000-4-2 (ESD) ± 12 kV (air), ± 12 kV (contact) IEC 61000-4-4 (EFT) ± 4 kV
Number of inputs	2 (CLK and DATA)
Nominal voltage range	0 ~ 5 V
Maximum voltage range	-13 ~ 16.5 V
Maximum readable frequency (SSI)	1 kHz
Termination	120 Ω on data line

Next Figure shows how to connect an Absolute encoder to Jupiter Servo Drive. Refer to Feedback wiring recommendations (see page 96) for more information about connections and wires.

 $^{^{150}\,}http://doc.ingeniamc.com/display/NIX/Connectors+Guide\#ConnectorsGuide-AbsEncConn$



Circuit model for the absolute encoder receiver channels is shown in the next figure

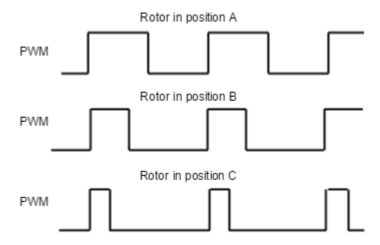


7.4.6 Digital input feedback - PWM encoder

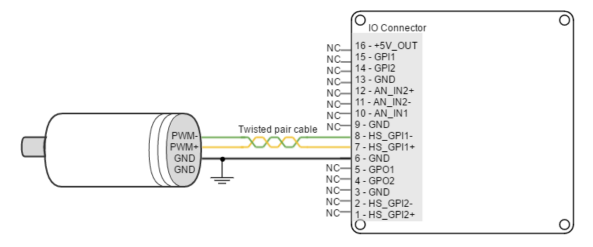
Jupiter Servo Drive can also use a PWM encoder connected through the I/O connector as a feedback element. A PWM encoder provides a Pulse Width Modulated (PWM) signal with a duty cycle proportional to the angle (position) of the rotor. This feedback can be interfaced through the high-speed digital input 1 (**HS_GPI1**). Both

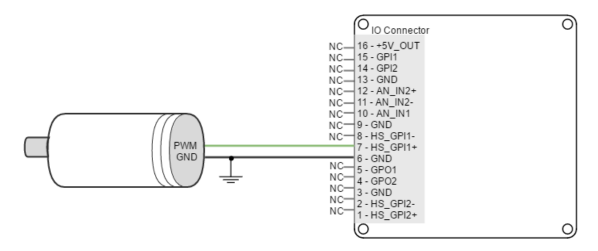
differential and single-ended PWM encoders can be used. Further specifications about the PWM input can be found in I/O connection (see page 97).

Next figure illustrates PWM feedback input for different rotor positions:



Next figures illustrate how to connect differential and single ended PWM encoders to the Jupiter Servo Drive:





Refer to Feedback wiring recommendations (see page 96) for more information about connections and wires.

7.4.7 Analog input feedback

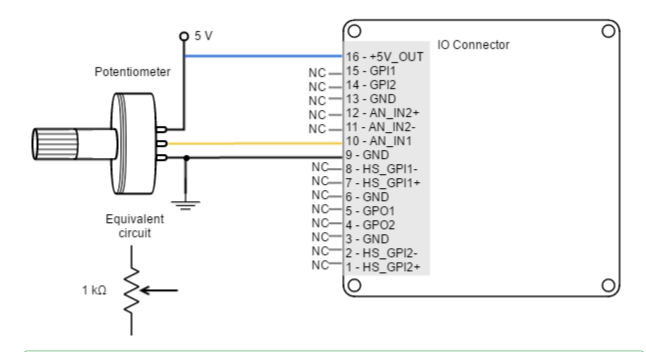
Jupiter Servo Drive can also use analog feedback systems connected through the I/O connector. From the voltage level of one analog input, the position or velocity of the rotor can be calculated. The Jupiter have 2 analog inputs that can be used for feedback input, each one with a different input range. The input used as feedback can be selected by software. Further specifications about the analog inputs input can be found in I/O connection section (see page 97).

Refer to Feedback wiring recommendations (see page 96) for more information about connections and wires.

Potentiometer

A typical analog sensor used for position feedback is a potentiometer. This sensor provides a voltage proportional to the rotor position.

The following picture shows how to connect a potentiometer as a position sensor using analog input 1 (AN_IN1):



Recommended potentiometer resistance

Potentiometers with high values of resistance (> 10 k Ω) can result in non linear behavior due to its the drive parallel input resistors. High resistance values also reduce the signal to noise ratio, making it easier to have disturbances and reducing the quality of the measure.

However, a very small value of resistance may also consume too much power and cause self heating (which causes additional variations on resistance).

Therefore, **use the smallest value of resistance** that:

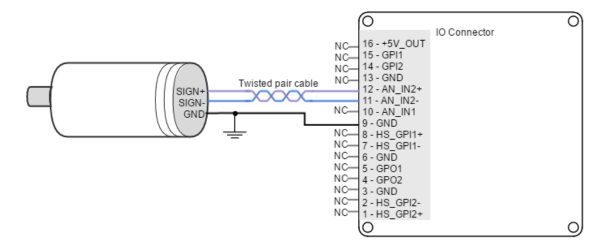
- Does not exceed 1/2 of the potentiometer power rating (to allow safety margin and prevent self heating).
- Does not exceed the +5V_OUT current capacity.

Typically 1 k Ω to 10 k Ω will be preferred.

DC tachometer

The Jupiter Servo Drive can use a DC tachometer for velocity feedback through the I/O connector. A DC tachometer provides an analog signal whose voltage level is proportional to the rotor speed.

Next figure illustrates how to connect a DC tachometer with differential output to the Jupiter Servo Drive.



7.4.8 Feedback wiring recommendations

Signal distortion and electrical noise is a common problem in feedback signals. These problems can result in a bad position or velocity calculation for both digital feedbacks (gain or loss of counts) and analog feedbacks (wrong voltage levels). To minimize these problems some **wiring recommendations** are shown:

- Use differential signals whenever is possible. That is, connect both positive and negative signals of
 differential feedback sensors. Use a twisted pair for each differential group of signals and another
 twisted pair for the +5 V supply and GND. Twisted-pairs help in elimination of noise because
 disturbances induced in twisted pairs
- Twisted-pairs help in elimination of noise due to electromagnetic fields by twisting the two signal leads at regular intervals. Any induced disturbance in the wire will have the same magnitude and result in error cancellation.
- Connect the Jupiter and encoder GND signals even if the encoder supply is not provided by the drive.
- Connection between Jupiter PE and the motor metallic housing is essential to provide a low impedance path and minimize noise coupling to the feedback. For further information, see Protective Earth wiring (see page 64).
- For better noise immunity, use shielded cables, with the shield connected to PE only in the drive side.

 Never use the shield as a conductor carrying a signal, for example as a ground line.
- It is essential to keep feedback wiring as far as possible from motor, AC power and all other power wiring.

Recommendations for applications with close feedback and motor lines

In some applications, like in the subsea market, where additional connectors and cables are a problem, the feedback cannot be wired separately from the motor and power lines. This creates noise problems that could result in hall sensors wrong commutation errors or encoder loss of counts. For these applications we recommend:

- Use a common mode choke on the motor phases. This single action can reduce common mode noise drastically and will solve most problems. See recommended wiring in Motor and shunt braking resistor wiring (see page 73).
- Ensure the motor housing is well connected to protective earth and the system chassis (PE).
- If possible, minimize power supply voltage. This will also minimize the electromagnetic noise generated by the motor switching.
- · Add additional RC low pass filters on the feedback inputs. The filter should attenuate at a frequency above the maximum speed signal to prevent loss of counts and signal distortion. Preferably use resistors with low values to prevent distortion to the servo drive input circuit at low frequency ($< 500 \Omega$). Use ceramic capacitors with good quality dielectric, like COG.

For further information contact Ingenia engineers for support¹⁵¹.

7.5 I/O connections

The Jupiter Servo Drive provides various inputs and output terminals for parameter observation and drive control options. These inputs can also be used for some feedback purposes (see Feedback connections (see page 80)).

The input and output pins are summarized below:

- 2 x 5 V general purpose non-isolated single ended digital inputs (see page 97) (GPI1, GPI2).
- 2 x 5 V high-speed non-isolated differential digital inputs (see page 100) (HS_GPI1, HS_GPI2).
- 1 x 0 ~ 5 V single ended 12 bits analog input (see page 104) (AN_IN1).
- 1 x ±10 V differential 12 bits analog input (see page 104) (AN_IN2).
- 2 x 5 V non-isolated digital outputs (see page 107) (GPO1, GPO2).

Wiring recommendations

Wiring recommendations for I/O signals are the same than for feedback signals. Detailed information about good wiring practices can be found in Feedback wiring recommendations (see page 96).

7.5.1 General purpose single ended digital inputs interface (GPI1, GPI2)

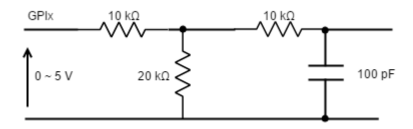
The general purpose non-isolated digital inputs are ready for 5 V levels, but are 24 V tolerant. Next table show their electrical specifications.

Specification	Value
Number of inputs	2 (GPI1, GPI2)
Type of input	Single ended ESD protected Low-pass filtered.

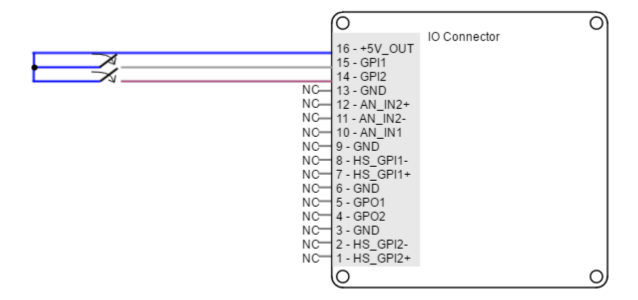
¹⁵¹ http://ingeniamc.com/support

ESD capability	IEC 61000-4-2 (ESD) ± 15 kV (air), ± 8 kV (contact)
Input current	0.7 mA @ 5 V; 2 mA @ 15 V
High level input voltage	4 V < V _{in} < 24 V
Low level input voltage	0 < V _{in} < 1 V
Input impedance	30 kΩ
1st order filter cutting frequency (-3 dB)	100 kHz
Sampling rate	1 ksps
Max delay	2 μs

General purpose inputs electrical equivalent circuit is the following:



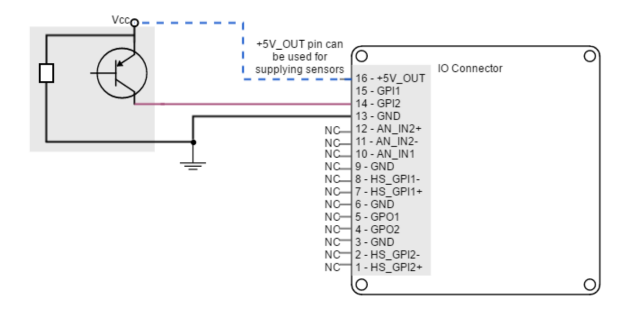
Next figure shows an example of how to connect a switch to the GPI, using +5V_OUT (pin 16) pin as a supply source.

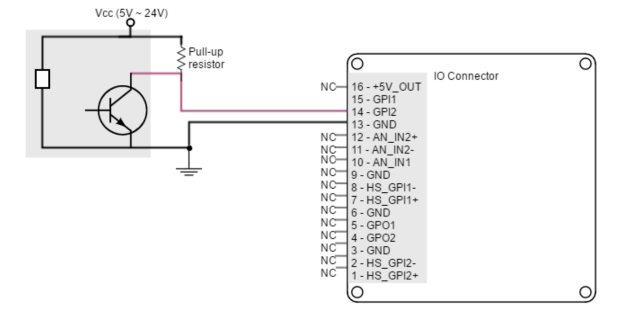


Non-isolated I/O

Jupiter inputs and outputs are not isolated. The ground of the Jupiter Servo Drive and the ground of the devices connected to I/Os must be the same. Otherwise inputs or outputs may be damaged.

Jupiter Servo Drive general purpose inputs can be used for connecting three-wire sensors. Next figures illustrate the connection of PNP and NPN three-wire sensors in input GPI2 (same wiring can be used for GPI1). Pin 16 (+5V_OUT) can be used as a supply source.







⊘ GPI Pull-up resistors

Pull-up resistors ensure the desired logic state when the sensor (transistor or relay) is in off-state.

NPN pull-up resistor value must be chosen in order to ensure \geq 4 V at the GPI pin considering the 30 k Ω input resistance. For a sensor supply of 5 V, 1 k Ω is recommended. For a sensor supply of 24 V, 10 k Ω is recommended.

7.5.2 High-speed digital inputs interface (HS_GPI1, HS_GPI2)

The high-speed (HS) non-isolated digital inputs are ready for 5 V levels but are 24 V tolerant. Next table show their electrical specifications.



♠ Defect logic value

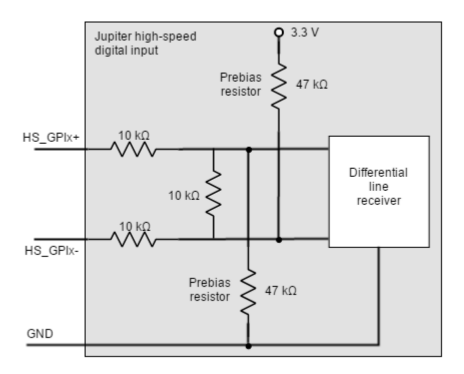
Jupiter high-speed inputs are default low-level (OFF). When no signal or load connected, the board will detect a logic low.

Specification	Value
Number of inputs	2 (HS_GPI1, HS_GPI2)
Type of input	ESD protected Differential and single ended
ESD capability	IEC 61000-4-2 (ESD) ± 15 kV (air), ± 8 kV (contact)
Input current	2 mA @ 5 V; 5 mA @ 15V
High level input voltage	(HS_GPI+ - HS_GPI-) > 150 mV
Low level input voltage	(HS_GPI+ - HS_GPI-) < -600 mV
Maximum working input voltage	±24 V
Maximum recommended frequency	10 MHz
Sampling rate	20 Msps
Total rising delay	65 ns
Total falling delay	55 ns

Maximum common mode voltage (V_{CM}) $-7 \text{ V} \le V_{CM} \le 12 \text{ V} (V_{CM} \text{ common mode input voltage})$

Next figure shows the circuit model for high-speed digital input. Input is composed of a 3-resistor differential divider, with 10 k Ω resistors, resulting in a total input impedance of 30 k Ω . This bias resistors allow both single ended and differential input operation. Noise immunity can be improved by reducing input impedance with a termination resistor between HS GPI+ and HS GPI-.

High-speed digital inputs electrical equivalent circuit is the following:



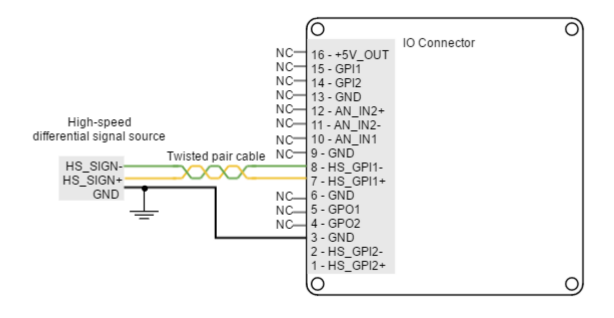
Single ended operation of HS_GPI

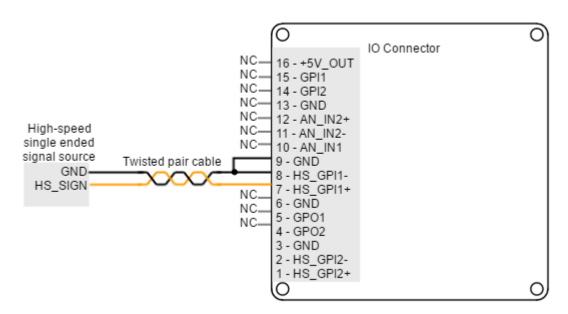
In order to use the high-speed digital input in single ended mode, connect HS_GPIx- to GND and HS_GPI+ to the desired input signal.

Non-isolated I/O

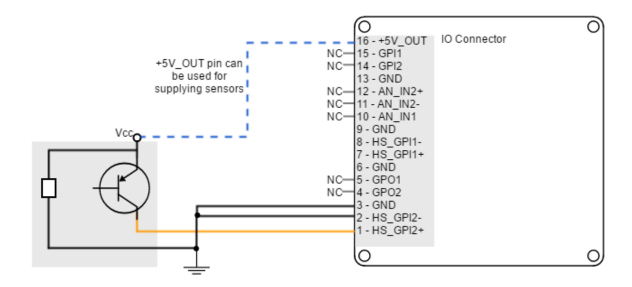
Jupiter Inputs and outputs are not isolated. The ground of the Jupiter Servo Drive and the ground of the devices connected to I/Os must be the same. Otherwise inputs or outputs may be damaged.

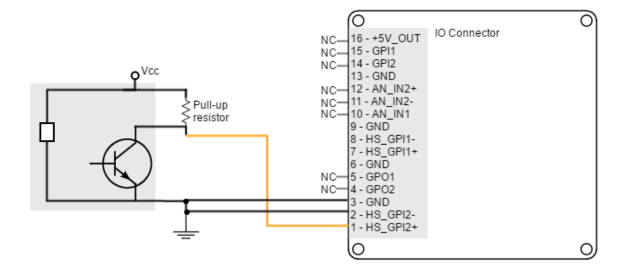
Next figures illustrate how to connect high-speed differential and single ended signals to HS_GPI1 (Same wiring can be used for HS_GPI2).





Jupiter Servo Drive high-speed digital inputs can be used for connecting three-wire sensors. Next figures illustrate the connection of PNP and NPN three-wire sensors in input HS_GPI2 (Same wiring can be used for HS_GPI1). Pin 16 (+5V_OUT) can be used as a supply source.



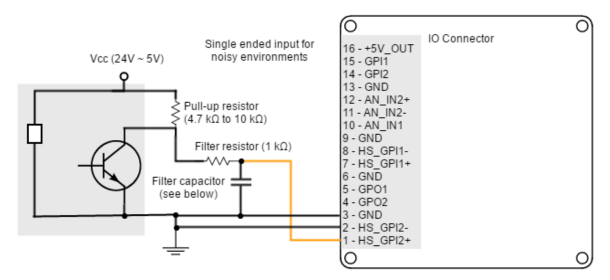


✓ HS_GPI pull-up resistors

Pull-up resistors ensure the desired logic state when the sensor (transistor or relay) is in off-state.

NPN pull-up resistor value must be chosen in order to ensure a positive value in the differential receiver while consuming low current. For a sensor supply of 5 V, 1 k Ω is recommended. For a sensor supply of 24 V, 47 k Ω is recommended.

The connection of a NPN three-wire sensor with a noise filter is shown in the next figure.



Calculation of the filter capacitor

Cfilter ≤ 1000 / (12 * Freq * (Rfilter + Rpull-up))

Cfilter is in nF. Freq is the maximum signal frequency in kHz. Rfilter and Rpull-up are in k Ω .

Choose the biggest standard capacitance close to Cfilter.

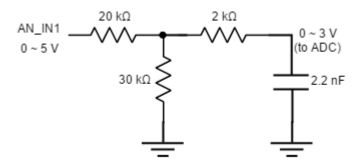
Use ceramic or film (MKP, MKT) capacitors, place them as close as possible to the driver.

7.5.3 Analog inputs interface (AN_IN1, AN_IN2)

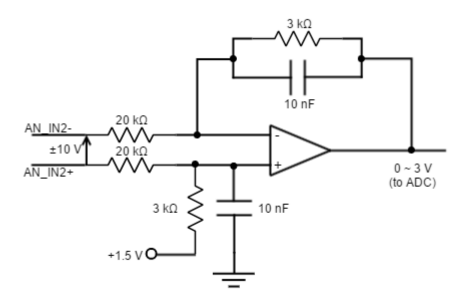
Jupiter Servo Drive has two 12-bit analog inputs, a single ended one (AN_IN1) and a differential one (AN_IN2). Each one of them has a different input voltage range. Next table summarizes the main features of the analog inputs:

Specification	Analog input 1	Analog input 2
Type of inputs	Single ended ESD protected	Differential ESD protected
ESD capability	IEC 61000-4-2 (ESD) ± 15 I	kV (air), ± 8 kV (contact)
Analog input resolution	12 b	its
Maximum operating voltage	0 ~ 5 V	±10 V
Maximum common mode voltage (Analog input 2)	-	±10 V
Maximum voltage on any pin (referred to GND)	24 V	
1st order filter cutting frequency (-3 dB)	5.2 kHz	5.3 kHz

Next figure shows the circuit model for the analog input 1:



Next figure shows the circuit model for the analog input 2:



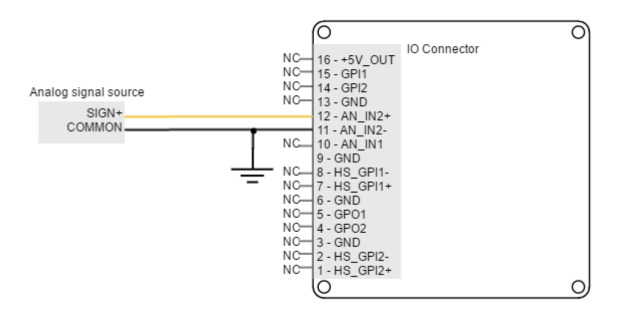
Extending AN_IN1 voltage range

To get a 0 \sim 10 V input range in AN_IN1 input, place a 50 k Ω resistor in series with the input.

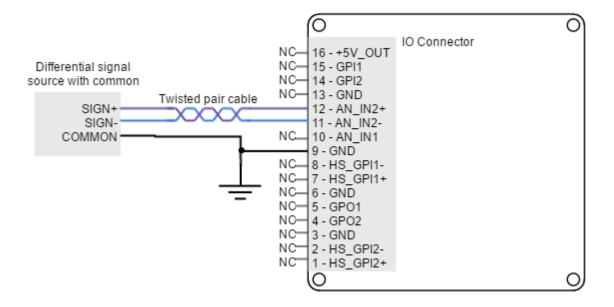
(!) Non-isolated I/O

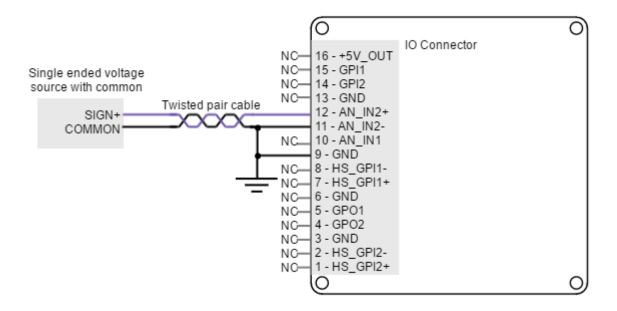
Jupiter Inputs and outputs are not isolated. The ground of the Jupiter Servo Drive and the ground of the devices connected to I/Os must be the same. Otherwise inputs or outputs may be damaged.

Next figure illustrates how to connect an analog single ended source to the Jupiter Servo Drive analog input 1.



Next figure shows how to interface differential and single ended voltage sources to the differential analog input 2. The differential analog input is typically used as a command source or feedback signal.





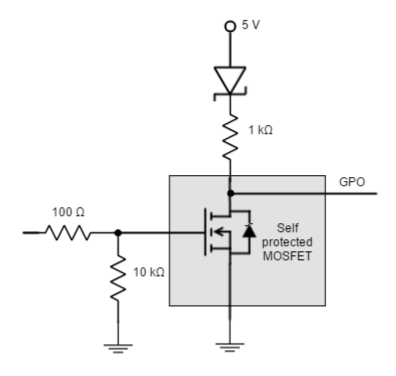
7.5.4 Digital outputs interface (GPO1, GPO2)

Jupiter Servo Drive has two digital non-isolated outputs. Digital outputs are based on an open drain MOSFET with a weak pull-up to 5 V, and are 24 V tolerant and short-circuit protected. Next table shows their main features:

Specification	Value
Number of outputs	2
Type of output	Open drain output with weak pull-up to 5 V ESD protected. Overload, short circuit and over-temperature protected with auto restart (self protected MOSFET)
ESD capability	IEC 61000-4-2 (ESD) ± 15 kV (air), ± 8 kV (contact)
Maximum supply output	30 V (5-24 V typical)
Maximum sink/ source current	Source: low current @ 5 V: 5 mA Sink: 500 mA @ 5 or 24 V
ON-OFF delay	124 μs @ 30 V and R_{load} = 100 kΩ 20 μs @ 5 V and R_{load} = 100 kΩ

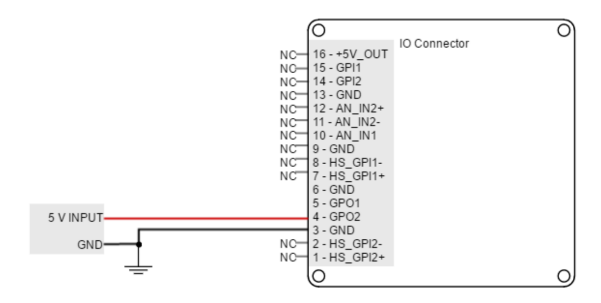
OFF_ON delay	15μs @ 30 V and R_{load} = 100 kΩ 50 μs @ 5 V and R_{load} = 100 kΩ
Max working frequency	1 kHz

Next figure shows digital output circuit model.



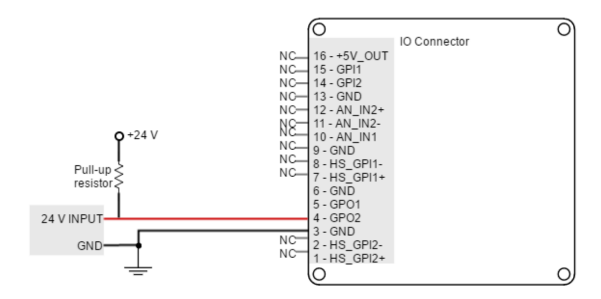
Wiring of 5V outputs

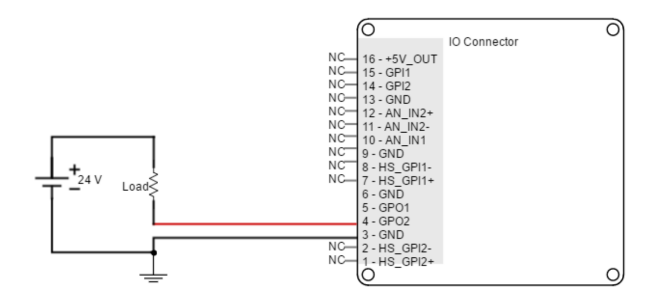
Loads that require 5V as high-level voltage can be connected directly to the digital output. A wiring example for GPO2 is shown in the next figure (same wiring could be used for GPO1).



Wiring of 24V outputs

Loads that require 24V as high-level voltage can also be interfaced with GPO. For this option, an external power supply is needed. The load can be connected with a pull-up to 24V or directly switched with the GPO. Next figures show two example connections to GPO2 (same wiring could be used for GPO1).





Interfacing inductive loads

The switching of inductive loads (like relays or motor brakes) can cause inductive kicking, that is a sudden voltage rise when the current through the inductor is falls to zero. In order to avoid this voltage rise, it is recommended to place a diode in anti-parallel with the load (known as freewheeling diode).

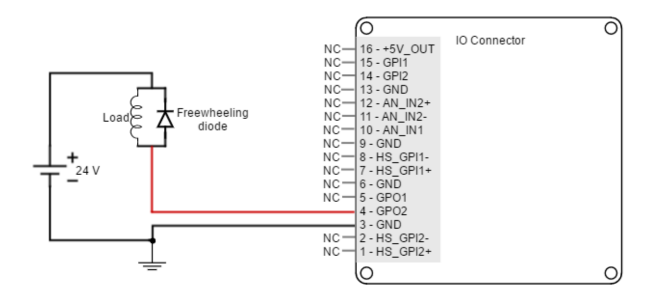
Standard rectifier diodes such as 1N4002¹⁵² or 1N4934¹⁵³ are appropriate for the application.

An alternative to the freewheeling diode is to place a varistor or an RC snubber in parallel with the load.

An example of how to connect an inductive load to GPO2 is shown in the next figure (same wiring could be used for GPO1).

 $^{^{152}\,}http://www.onsemi.com/pub_link/Collateral/1N4001-D.PDF$

¹⁵³ http://www.vishay.com/docs/88508/1n4933.pdf



Non-isolated I/O

Jupiter Inputs and outputs are not isolated. The ground of the Jupiter Servo Drive and the ground of the devices connected to I/Os must be the same. Otherwise inputs or outputs may be damaged.

7.6 Command sources

The target or command sources are used for setting a reference for position, velocity or torque controllers. Jupiter Servo Drive supports the following command sources:

- Network communication interface (see page 112) (USB, CANOpen, RS-485 or EtherCAT)
- Standalone (see page 112)
- Analog input (see page 112) (±10 V or 0 V to 5 V)
- Step and direction (see page 113)
- PWM command (see page 114) (single and dual input mode)
- Encoder follower / electronic gearing (see page 117).

Analog inputs, step and direction, PWM command and encoder follower / electronic gearing are interfaced through general purpose inputs. Next table illustrates which variables can be controlled with each command source:

Command source	Target variable
Network interface	Position, velocity, torque
Standalone	Position, velocity, torque

Analog input (+/- 10 V o 0 – 5 V)	Position, velocity, torque
Step and direction	Position
PWM command	Position, velocity, torque
Encoder following / electronic gearing	Position

Please, see Command sources¹⁵⁴ section from E-Core¹⁵⁵ documentation for configuration details.

7.6.1 Network communication interface

Jupiter Servo Drive can utilize network communication as a form of input command. Supported network interfaces for Jupiter Servo drive are CAN (CANopen protocol), USB, RS-485 (or RS232) and EtherCAT.

USB and RS232 interfaces are not suitable for long distances or noisy environments. These protocols are only recommended for configuration purposes.

For normal operation, it is suggested to use CAN, RS-485 or EtherCAT. These interfaces are more robust against noise than USB and RS232, and allow higher distances between the Jupiter Servo Drive and the commander. These command sources can be used for setting position, velocity or torque target.

For further information, see Communications section (see page 118).

7.6.2 Standalone

Jupiter Servo Drive is provided with an internal non-volatile memory where a standalone program can be saved. With the use of Ingenia Motion Lab¹⁵⁶ suite, the user can configure and save instructions to this 1 Mb (128K x 8bit) EEPROM, allowing Jupiter Servo Drive to work in standalone mode. In this mode, there is no need of any external command source.

Programs or macros composed with Motion Lab suite allow to **configure position**, **velocity or torque targets** and to **interface with general purpose inputs and outputs**.

This feature can be very useful in applications such as production lines or test equipment, where repetitive movements are usual. Please refer to MotionLab documentation¹⁵⁷ for further information.

7.6.3 Analog input

Position, velocity or torque targets can also be controlled trough an analog signal. Any general purpose analog input can be used as command source. Jupiter Servo Drive has two 12-bit analog inputs, a single ended one with 0 V to 5 V range (AN_IN1) and a differential one with +/-10 V range (AN_IN2). Refer to I/O Connections (see page 97) for further details about analog inputs.

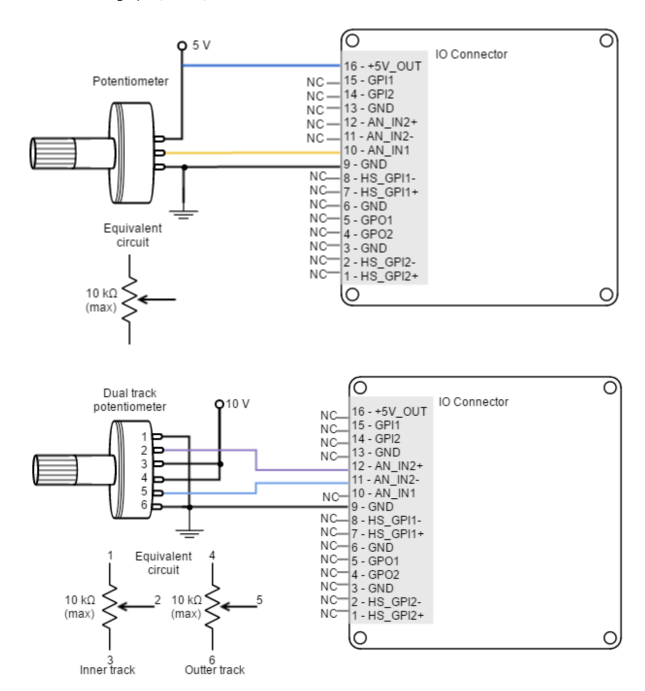
¹⁵⁴ http://doc.ingeniamc.com/display/EMCL/Command+Sources

http://doc.ingeniamc.com/display/EMCL/Command+Reference+Manual

¹⁵⁶ http://ingeniamc.com/software#motionlab

¹⁵⁷ http://doc.ingeniamc.com/display/i02201/User+Manual

A common application of the analog command source is the use of joysticks (or other kinds of potentiometers) for controlling the position or velocity of a system. As application examples, the following figures show how to connect a potentiometer to the single ended analog input (AN_IN1) and a dual track potentiometer to the differential analog input (AN_IN2).

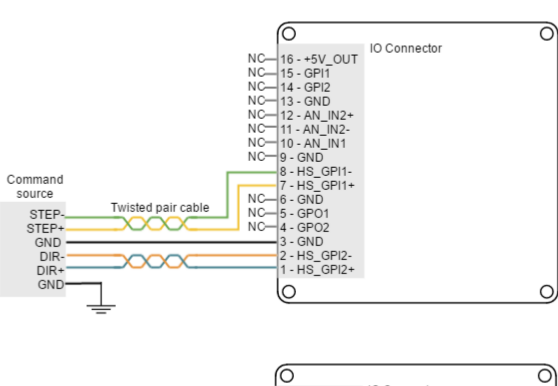


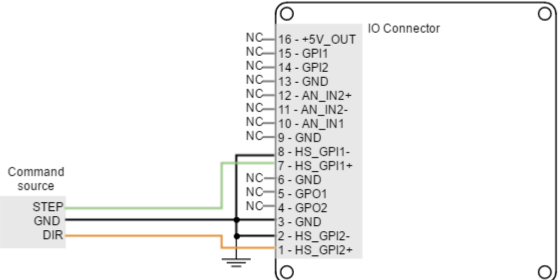
7.6.4 Step and direction

For this command source, the drive typically accepts two digital inputs from an external source: Step (pulse) and Direction. Direction signal sets the direction of rotation (i.e., logic low or "0" for clockwise rotation and logic

high or "1" for counter-clockwise rotation). Pulse signal is usually a square signal and each pulse on this signal causes the controller to move the motor one step in that direction. This command source can be used only for position mode.

This command source is interfaced through high-speed digital inputs. HS_GPI1 is used for Step input, and HS_GPI2 is used for Direction input. Refer to I/O Connections (see page 97) for further specifications about high-speed digital inputs. Next figures illustrate how to connect a single ended and differential step and direction command source to the Jupiter Servo Drive.





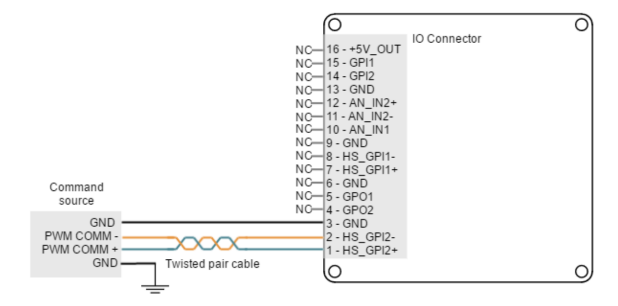
7.6.5 PWM command

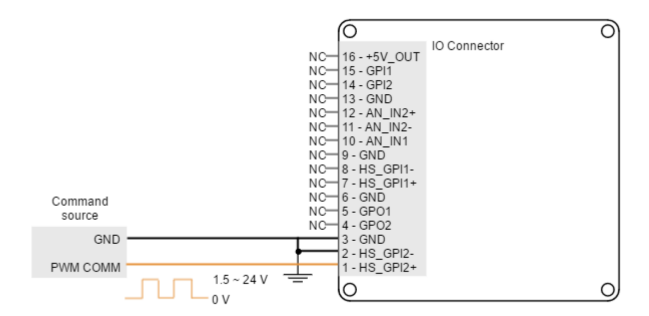
PWM command source sets a position, velocity or torque target from the duty cycle value of a PWM signal. PWM command has to be interfaced with the **high-speed digital input 2 (HS_GPI2)**. Further details about this input can be seen in I/O Connections (see page 97) page. PWM command sources with single and dual input modes can be used.

Single input mode

Single input mode is based o the use of a PWM signal whose duty cycle sets the target position, velocity or torque. A duty cycle of 50% corresponds with a target of 0 rad, 0 rpm or 0 N·m, and higher or lower values indicate the target in a different rotating direction. That is, a duty cycle of 0% corresponds with the maximum position, velocity or torque in one direction, and a 100% duty corresponds to the maximum position, velocity or torque in the opposite direction.

Examples of single input mode PWM command in differential and single ended connections are shown in the next figures.





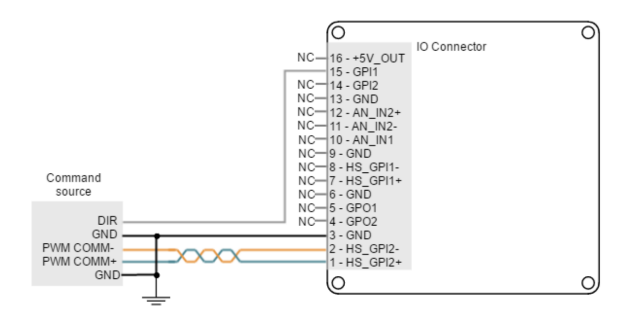
Dual input mode

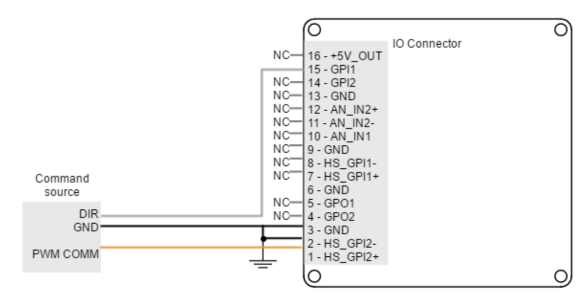
Dual input mode uses two signal lines, a PWM signal whose duty cycle sets the target position, velocity or torque, and a Direction signal that indicates the rotation direction (i.e., logic low or "0" for clockwise rotation and logic high or "1" for counter-clockwise rotation). In this mode, a duty cycle of 0% corresponds with a target of 0 rad, 0 rpm or 0 N·m, and a duty cycle of 100% corresponds to the maximum position, velocity or torque.

Two general purpose inputs are used:

- High speed digital input 2 (HS_GPI2) for PWM Command
- General purpose digital input 1 (GPI1) for Direction.

Examples of dual input mode PWM command in differential and single ended connections are shown in the next figures.

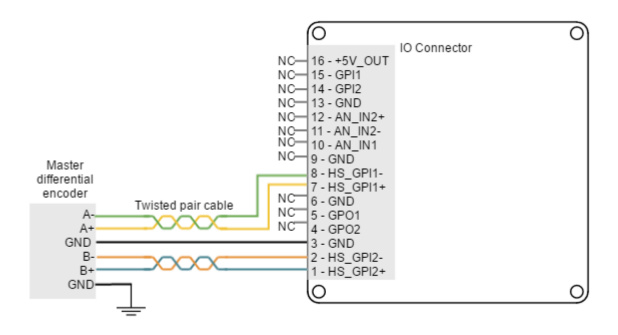


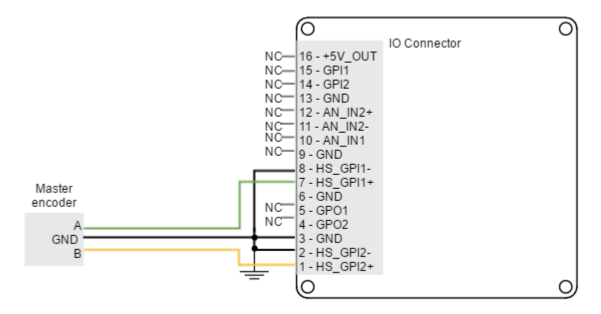


7.6.6 Encoder following or electronic gearing

Encoder following command source is used tor **drive two motors to the same position**. The encoder (or an auxiliary encoder) of the master motor is read by the Jupiter Servo Drive and used as position target. A gearing ratio between the motors (input counts to output counts ratio) can be configured via software.

Encoder following command source is implemented by connecting the input encoder (auxiliary encoder of the master motor) to high-speed digital inputs (HS_GPI). Encoder channel A must be connected to high speed digital input 1, and channel B to high speed digital input 2. Connection examples for the differential and single ended master encoders are shown in the next figures:





7.7 Communications

The Jupiter Servo Drive provides the following network communication interfaces for configuration and operation:

- USB (see page 119)
- Serial interface RS485 (see page 120) (or RS232 (see page 123))
- CANOpen (see page 127)
- EtherCAT (see page 131)



(i) RS232 interface

Jupiter Servo Drive is provided with RS485 interface, but can be supplied with RS232 isolated interface (see page 123). Please, contact with Ingenia 158 to purchase Jupiter Servo Drive with RS232.

All the interfaces can be used to connect the Jupiter with Ingenia Motion Lab 159 suite or a custom application built with the supplied controller libraries. With the objective of configure and diagnostic CAN communication, CANopen and another communication interface can be used simultaneously.

7.7.1 USB interface

Jupiter Servo Drive supports Universal Serial Bus (USB), a standard interface for connecting peripheral devices to a host computer. The following table shows main USB interface specifications:

Specification	Details
USB version	USB 2.0 (full speed)
Data rate	Up to 12 Mbps
Maximum cable length	5 meters (16 feet)



USB application

USB interface is only recommended for configuration purposes. For noisy environments, CANopen interface is strongly recommended.

USB powered drive

The Jupiter can be powered from USB for configuration purposes without the need of an external power supply. With USB supply the Jupiter only basic configuration and programming options are available. The is not capable of driving a motor or sensing a feedback input due to USB power limitations. An internal switch automatically chooses the power source prioritizing the Supply and shunt connector. Please note that several functionalities will not be available when powered from USB.

¹⁵⁸ http://www.ingeniamc.com/En/Contacto/Contacto.aspx

¹⁵⁹ http://ingeniamc.com/software#motionlab

USB wiring recommendations

Although USB is a widespread communication standard it has some disadvantages when operating in noisy environments. Following are some wiring recommendations.

- Use shielded cable with the shield connected to PC end. Shield of micro USB connector is **not** connected on Jupiter.
- Do not rely on an earthed PC to provide the Jupiter Servo Drive earth connection. The drive must be earthed through a separate circuit.
- Avoid creating ground loops by using isolated power supplies.
- · Shortest cables are preferred.



USB EMI sensitivity

USB is not a rugged interface, and is sensitive to EMI. Use a good quality cable shorter than 1 m to avoid communication problems while the power stage is enabled.

7.7.2 RS485 interface

Jupiter Servo Drive supports full duplex RS-485. This means that independent differential lines are used for TX and RX, which cannot be connected together. Full-duplex RS485 is fully compatible with RS422 communication.



(i) Multi-point connection

Jupiter Servo Drive RS485 interface is not intended for bus operation, since there is no collision prevention protocol implemented. However, multiple drives can be connected to the same master using daisy chain connection.

Multiple drive connection with daisy chain must be configured using Ingenia Motion Lab 160 suite. For allowing multi-point communication each servo drive must be allocated a unique node ID, and daisy chain option must be enabled. Please, see UART configuration 161 section in E-Core¹⁶²documentation for further information.

Jupiter RS485 interface is isolated and self-supplied. Main specifications are shown in the next table:

Specification	Details
Interface	Full duplex Isolated (2.5 kV _{RMS}) Self-supplied (no need for external supply)

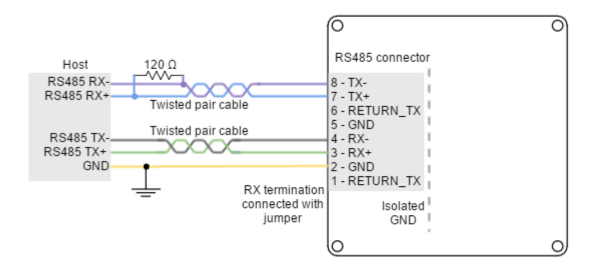
¹⁶⁰ http://ingeniamc.com/software#motionlab

¹⁶¹ http://doc.ingeniamc.com/display/EMCL/0x2000+-+UART+configuration

¹⁶² http://doc.ingeniamc.com/display/EMCL/Command+Reference+Manual

Communication distance	Up to 1200 m
Baud rate	100 kbps to 10 Mbps
Daisy chain	Supported
Termination	RX 120 Ω termination on board (mount jumper to enable the termination)

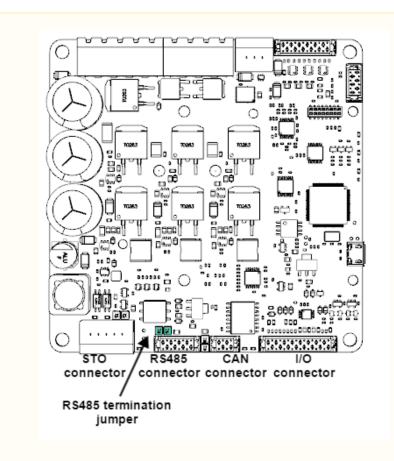
Next figure illustrates how to connect Jupiter Servo Drive with a host in a point to point configuration.



↑ Termination resistor

The use of **termination resistors at the RX side** of each differential pair (120 Ω between RX+ and RX- of both host and slave) is essential for correct operation of the RS485 communication. For long cable distances (> 10 m) a termination in the TX side is also recommended.

Jupiter Servo Drive includes a RX termination resistor on board. A jumper placed above the RS485 connector allows the user to terminate the bus with a $120~\Omega$ resistor. Use a standard 2.54 mm pitch jumper for this purpose.

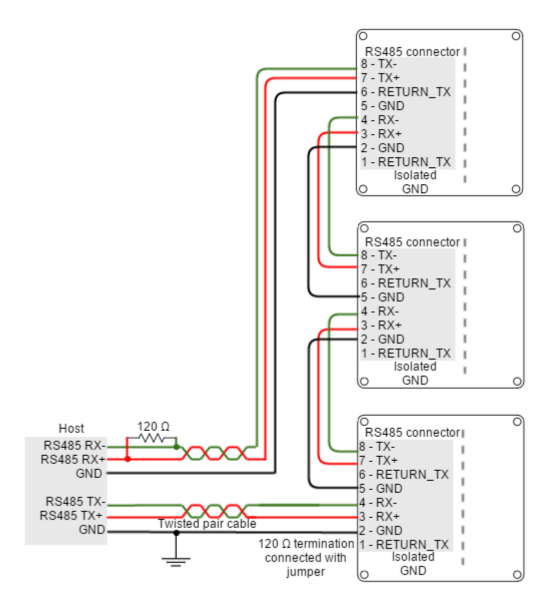


Another 120 Ω termination resistor should be placed at the end of Jupiter TX line (RX of the host). Suggested termination resistor: Xicon 271-120-RC¹⁶³.

Multi-point connection using daisy chain

Daisy chain connection is a multi-point network topology based on connecting multiple terminals in a ring. The wiring consists on connecting the TX terminals of each device to the RX terminals of the next device. An example of daisy chain wiring of multiple Jupiter is shown in the next figure.

¹⁶³ http://www.mouser.com/ProductDetail/Xicon/271-120-RC/?qs=sGAEpiMZZMsPqMdJzcrNwviByDyk9Y2oQeQ7BxU4xro %3d



Termination resistor for daisy chain

In daisy chain connection, **termination resistors are required in each link**. For short distances, a 120 Ω termination resistor in the RX side is required. For long distances (> 10 m) a termination is required in RX and TX sides.

Jupiter includes a termination on the RX line (activated through a jumper) allowing direct daisy chain wiring for short links.

7.7.3 RS232 interface

Jupiter Servo Drive is provided with RS485 interface, but can be supplied with RS232 isolated interface. Please, contact with Ingenia 164 to purchase Jupiter Servo Drive with RS232.

Following table shows some specifications of the Jupiter RS232 interface:

Specification	Details
Interface	Isolated (2.5 kV _{RMS}) Self-supplied (no need for external supply) Simplex, half-duplex and full-duplex
Baud rate	9600 bps to 115200 bps (default value)
Communication distance	Up to 15 m
Daisy chain	Supported

(!) RS485 jumper in RS232 interface

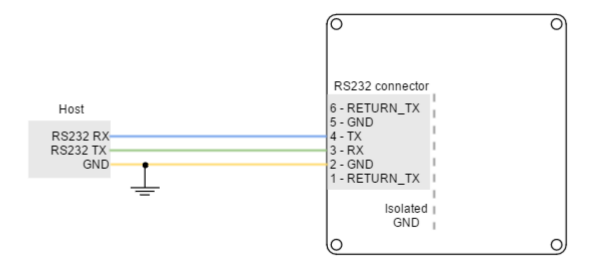
If the RS485 termination jumper is closed in the Jupiter Servo Drive with RS232 interface, RS232 communication will not work!

RS232 application

RS232 interface is only recommended for configuration purposes. For noisy environments, CANopen interface is strongly recommended.

Next figure illustrates how to connect Jupiter Servo Drive with a host in a point to point configuration.

¹⁶⁴ http://www.ingeniamc.com/En/Contacto/Contacto.aspx



(i) Multi-point connection

Jupiter Servo Drive RS232 interface allow multi-point connection using daisy chain connection.

Multiple drive connection with daisy chain must be configured using Ingenia Motion Lab 165 suite. Please, see UART configuration 166 section in E-Core 167 documentation for further information.

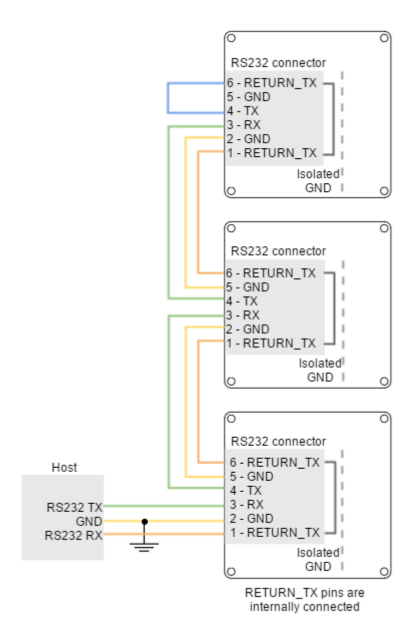
Multi-point connection using daisy chain

Daisy chain connection is a multi-point network topology based on connecting multiple terminals in a ring. The wiring consists on connecting the TX terminal of each device to the RX terminal of the next device. With the use of RETURN_TX terminal (which directly connects terminals 1 and 6) daisy chain wiring can be simplified. An example of RS232 daisy chain wiring is shown in the next figure.

¹⁶⁵ http://ingeniamc.com/software#motionlab

http://doc.ingeniamc.com/display/EMCL/0x2000+-+UART+configuration

¹⁶⁷ http://doc.ingeniamc.com/display/EMCL/Command+Reference+Manual



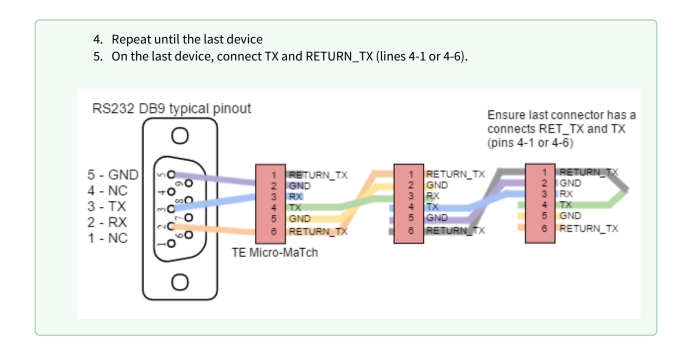
O Daisy chain clever wiring with flat cable

The Jupiter Servo Drive RS232 connector allows to implement a daisy chain using 6 way 1.27 pitch flat ribbon cable. This solution highly simplifies the wiring.

The use of RETURN_TX pin simplifies the wiring and maximizes EMI immunity due to minimum ground loop and close returns for TX and RX.

To implement an RS232 daisy chain cable follow next steps:

- 1. Crimp the first connector in the ribbon cable.
- 2. Cut lines 1, 2 and 3 (RETURN_TX, GND, RX).
- 3. Twist the cable once and connect lines 4, 5 and 6 (TX, GND, RETURN_TX) to pins 1, 2 and 3 to the next connector.



RS232 wiring recommendations

Although RS232 is a widespread communication standard it has some disadvantages when operating in noisy environments. Following are some wiring recommendations.

- Use 3-wire shielded cable with the shield connected to Jupiter Servo Drive end. Do not use the shield as GND. The ground wire must be included inside the shield, like the RX and TX signals.
- Do not rely on an earthed PC to provide the Jupiter Servo Drive earth connection. The drive must be earthed through a separate circuit. Most communication problems are caused by the lack of such connection.
- Ensure that the shield of the cable is connected to the shield of the connector used for communications.
- Avoid creating ground loops.
- Shortest cables are preferred

7.7.4 CANopen interface

Jupiter Servo Drive supports CANopen interface, a multi-terminal communication protocol based on CAN (Controller Area Network) bus. Jupiter CAN interface is isolated, and self-supplied. Main physical specifications are shown in the next table:

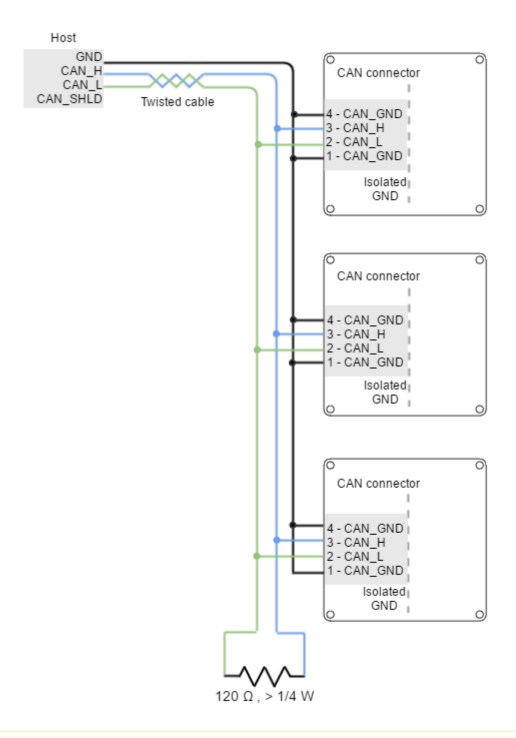
Specification	Details
Interface	Isolated (2.5 kV _{RMS}) Self-supplied (no need for external supply)
Baud rate	From 125 kbps to 1 Mbps (default value)

Maximum number of nodes	64
Common mode voltage	Up to 48 V
Termination resistor	120 Ω on board (mount jumper to enable the termination)

i Drive ID

When installing CANopen communication, ensure that each servo drive is allocated a unique ID. Otherwise, CANopen network may hang.

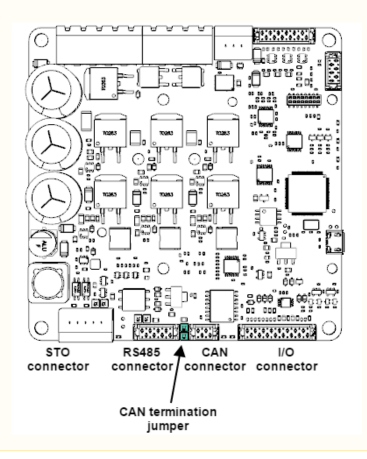
An example of CAN wiring is shown in the next figure.



↑ Termination resistor

The use of bus termination resistors (120 Ω between CAN_L and CAN_H), one at each end of the bus, is essential for correct operation of the CAN bus. Even with only one Jupiter connected, mount the termination resistor to ensure CAN bus operation. Do not use wirewound resistors, which are inductive.

Jupiter Servo Drive includes a termination resistor on board. A jumper placed next to the CAN connector allows the user to terminate the bus with a 120 Ω resistor. Use a standard 2.54 mm pitch jumper for this purpose.



CAN GND connection

GND line in CAN devices is used for equaling potential between master and slaves, but is not used for data transmission, as the line is fully differential. However, since Jupiter CAN interface is fully isolated, it is strongly suggested to connect the CAN_GND pin to the CAN bus cable SHIELD to maximize CAN bus noise immunity.

If power flat ribbon cable is used, it is preferred to connect both GND connector pins (1 and 4), equaling the signal to GND impedance.

CAN interface for PC

The Ingenia Motion Lab 168 suite is able to communicate with the Jupiter Servo Drive through CANopen interface. For this purpose, a CAN transceiver for PC is required. Motion Lab is compatible with the following CAN transceivers: Kvaser, Peak-System, IXXAT, Vector and Lawicel. Please, install the drivers you can find on

 $^{^{168}\,}http://ingeniamc.com/software\#motionlab$

the manufacturer web sites before, plugging any transceiver to the USB port. Execute Motion Lab only after the device is already installed.

Some recommended CAN transceivers are shown below:

Manufac turer	Part Number	Image	Description
Peak- system	PCAN-USB opto- decoupled (IPEH-002022)		 USB to CAN single channel interface with 9-pin D-SUB CAN connector. Enables simple connection to CAN networks. Opto-decoupled with galvanic isolation of up to 500 Volts between the PC and the CAN side.
Kvaser	USBcan Pro 2xHS v2		 USB to CAN or CAN FD dual channel interface. High-speed CAN channels in two separate 9- pin D-SUB CAN connectors.
IXXAT	USB-to-CAN V2 Professional		 USB to CAN dual channel interface. High-speed CAN channels in two separate RJ-45 connectors. Cable adapter to 9-pin D-SUB CAN.
Vector Informati k	VN1630		 USB to CAN or CAN FD four channel (two connectors) interface. High-speed CAN channels in two separate 9-pin D-SUB CAN connectors. Highly robust plastic housing.

CAN wiring recommendations

- Build CAN network using cables with **2-pairs of twisted wires** (2 wires/pair) as follows: one pair for CAN_H with CAN_L and the other pair for CAN_V+ with CAN_GND.
- Cable impedance must have an impedance of 105 to 135 Ω (120 Ω typical) and a capacitance below 30 pF/meter.
- Whenever possible, use bus links between the CAN nodes. **Avoid using stubs** (a "T" connection, where a derivation is taken from the main bus). If stubs cannot be avoided keep them as short as possible. For maximum speed (1 Mbps), use a stub length lower than 0.3 meters.
- For a total CAN bus length **over 40 meters**, it is mandatory to **use shielded twisted cables**. Connect the cable shield to protective earth at both ends. Ensure that the cable shield is connected to the connector shield, as connection to host protective earth is usually soldered inside the connector.

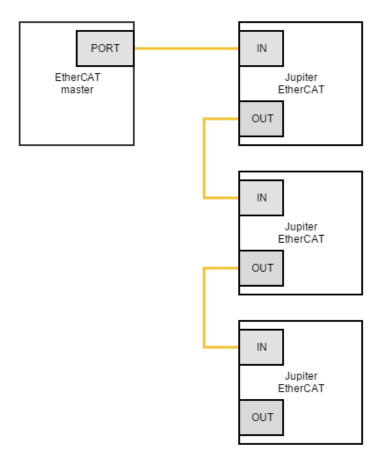
7.7.5 EtherCAT interface

Jupiter Servo Drive with EtherCAT (JUP-x/xx-E) provides access to the EtherCAT fieldbus system. EtherCAT is an isolated bus suitable for hard and soft real-time requirements in automation technology, test and measurement and many other applications.

Next table summarizes the features of the Jupiter EtherCAT interface.

EtherCAT specific features	
Ports available	2
LED Signals	Status LED
	Link/Act LED
Supported Mailbox	СоЕ
SDO info	Not supported
Segmented SDO	Supported
SDO complete access	Not supported
Synchronization modes	Free Run
	Distributed clock (<i>Cyclic modes</i>)
Process data object	Configurable, up to 64 objects

Next figure shows how to connect the Jupiter EtherCAT in an EtherCAT bus.



7.8 Safe Torque Off (STO), motor safety and brake wiring

Jupiter Servo Drive includes some safety systems that are controlled externally. The safety systems are grouped as the Safe Torque Off (STO) and the motor safety systems.

7.8.1 Safe Torque Off (STO)

The STO is a safety system that prevents motor torque in an emergency event while Jupiter remains connected to the power supply. When STO is activated, the power stage is disabled automatically (no mater what control or firmware does), and the motor shaft will slow down until it stops under its own inertia and frictional forces.

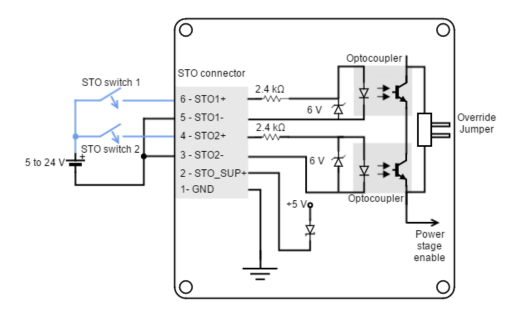
The Jupiter STO works with negative logic, deactivating the power stage by default. In order to activate the power stage, and therefore allow the motor operation, two differential inputs must energized. These inputs activate two optocouplers connected in series that enable the Jupiter power stage operation. On the contrary, if the STO inputs are not energized, the transistors of the power stage are turned off and a STO fault is notified. During this state, no torque will be applied to the motor no matter configuration, or state of a command source. This will slow down the motor shaft until it stops under its own inertia and frictional forces. This input 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.



(i) STO firmware notification

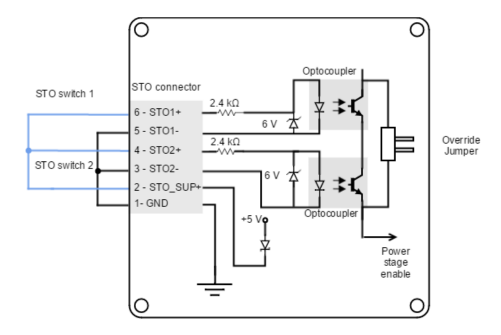
An STO stop is notified to the control DSP and creates a fault¹⁶⁹ that can be read externally, however its performance is totally independent from control or firmware. When the STO is not connected it is virtually impossible to apply power to the drive.

STO inputs have an input voltage range from +4.5 V to +24 V. In order to simplify the wiring, the STO connector includes a 5V (STO_SUP+) and GND pins. Next figure shows how to connect the STO inputs with an external power supply, although STO_SUP+ pin could be used.



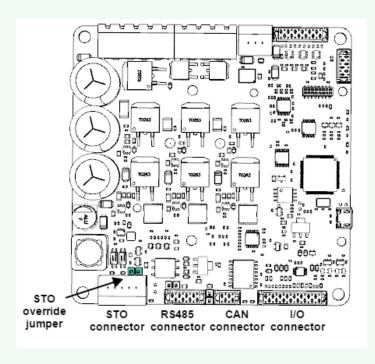
If STO option will not be used, it can be override with a jumper or simply connect the inputs without a switch, as can be seen in the following figure:

 $^{^{169}\,}http://doc.ingeniamc.com/display/EMCL/Error+management$



Overriding STO

In applications where the STO will not be used, this function can be disabled with a jumper that overrides the optocouplers. The jumper is situated besides the STO connector.



7.8.2 Motor safety systems connection

The Jupiter Servo Drive has a dedicated connector for motor safety systems. These safety systems consist on an external temperature sensor for the motor and an electromagnetic / electromechanical brake.

Motor brake

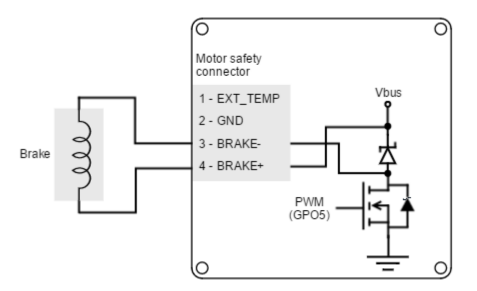
Electromechanical brakes are needed in critical applications where the disconnection of the motor or a lack of electric braking could be dangerous or harmful (i.e. falling suspended loads). Jupiter Servo Drive includes a brake output in the Motor safety connector to that end. This output consists on an open drain MOSFET (1 A full temperature range) and an additional Vbus terminal.



Brake or additional output

The brake output of the Jupiter is indeed a general purpose output (GPO5). It should be configured accordingly using MotionLab. Note that this output can also be used to drive high power loads. This can be easily configured using Motion Lab¹⁷⁰.

Next figure show how the typical connection using the main supply as brake power supply.



Brake connection using the main power supply

The on board supply connection is useful when:

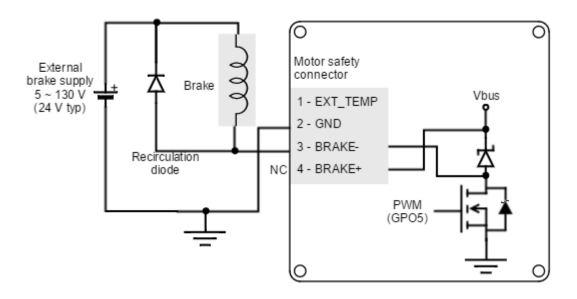
• The brake nominal voltage is the same than the power supply voltage

 $^{^{170}\,}http://doc.ingeniamc.com/display/i02201/Inputs+Outputs$

• The brake nominal voltage is lower than the power supply voltage. In this case, the brake output voltage can be easily configured ¹⁷¹via the GPO5 PWM duty cycle.

Although effective brake voltage will be reduced by the PWM, ensure the brake withstands the peak voltage.

The Jupiter brake input can also be used with an external power supply, as shown in the next figure.



Brake connection using an external power supply

The external supply connection must be used when the brake nominal voltage is higher than the power supply voltage.

(i) Free-wheeling diode

An internal freewheeling diode in anti-parallel with the brake is provided on board. This will prevent inductive kicking (voltage rise when current through the inductor falls to zero). However, the internal freewheeling diode is only applied when using the main power supply.

For external power supplies, an additional diode should be placed. Standard rectifier diodes such as 1N4002¹⁷² or 1N4934¹⁷³ are appropriate for the application.

 $^{^{171}\,}http://doc.ingeniamc.com/display/i02201/Inputs+Outputs$

http://www.onsemi.com/pub_link/Collateral/1N4001-D.PDF

¹⁷³ http://www.vishay.com/docs/88508/1n4933.pdf

Brake operation details

The brake output is an N-Channel MOSFET internally connected to GPO5. Its operation is usually configured for normally locked electromechanical brakes; that is, brakes that by default block the movement of the motor shaft. For this reason, the switch is controlled with inverted logic, being activated to allow the rotation of the shaft. This kind of brakes increase the safety of the application, because in a drive power failure, the switch would be opened therefore the brake activated.

Main ratings of the brake switch are detailed in the next table:

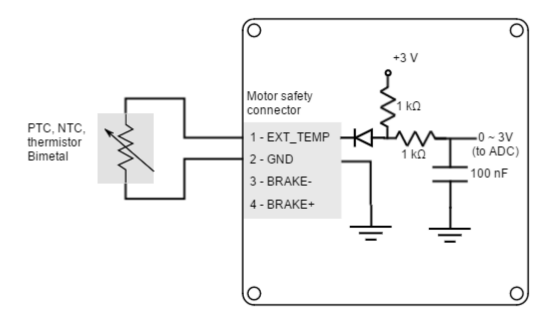
Specification	Value
Type of output	N-Channel MOSFET
Maximum voltage	130 V
Maximum current	1A (full tempeature range)
Timing	Max activation / deactivation delay 50 μs Frequency PWM 30 kHz
Protection	Overload and short circuit Overvoltage Overtemperature

(i) Turn-on and turn-off times

Turn-on and turn-off times are specified for loads at 24 Vdc and 700 mA. Turn-on and turn-off times are defined as the time to reach 95% of nominal current. The real time required for mechanical braking will strongly depend on the brake model and its dynamic behavior.

External temperature sensor wiring

The Jupiter motor safety system connector allows the connection of an external temperature sensor (PTC thermistor, bimetal, NTC) to measure the motor temperature. This analog input includes a pull-up for directly connecting a PTC thermistor as shown in the following figure:



(i) Suggested PTC

The suggested PTC thermistor value is a 1 k Ω nominal resistance (@ 25 aC) as Vishay PTC (TFPTL10L1001FL2B¹⁷⁴).

Main specifications of the external temperature sensor input are shown in the next table:

Specification	Value
Type of input	Single ended analog Protected from accidental motor voltage with a diode 1 $k\Omega$ pull-up
ESD protection	1000 V (Human Body Model) 300 V (Machine Model)

¹⁷⁴ http://www.vishay.com/docs/33027/tfptl.pdf

8 Dimensions

The Jupiter Servo Drive is available in 5 versions, each one with different specifications and dimensions:

- JUP-20/80-y
- JUP-40/80-y
- JUP-15/130-y
- JUP-30/130-y
- JUP-x/xx-E (Jupiter with EtherCAT).



Fixation elements diameter ≤ 6 mm

Please do not use spacers, washers or nuts exceeding 6 mm external diameter as they could collide with some electrical parts.

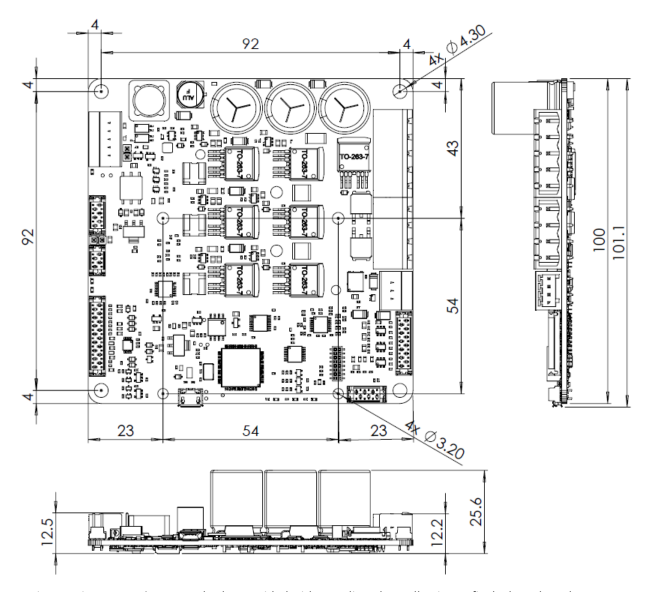
Also, take due precautions not to damage any components during assembly.

8.1 JUP-20/80-y

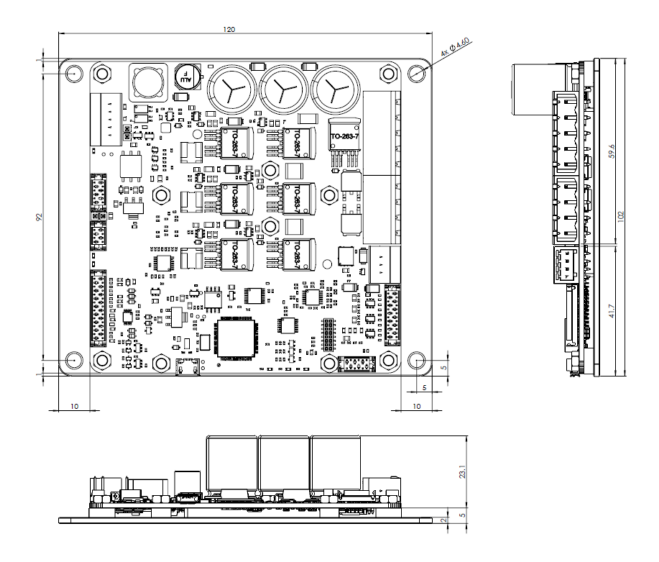
Jupiter Servo Drive version JUP-20/80-y has a 100 mm x 100 mm footprint and a maximum 25.6 mm height. The drive is provided with 4 x Ø 4.3 mm holes for M4 standoff mounting as well as 4 x Ø 3.2 mm for M3 standoffs to allow mounting the EtherCAT Daughter Board and the IO Starter Kit. The 4 Ø 4.3 mm holes and 2 of the Ø 3.2 mm holes are plated and connected to protective earth (PE). 3D models can be downloaded here 175.

Next figure shows mechanical dimensions in mm. Tolerances ≤ ±0.2 mm.

¹⁷⁵ http://ingeniamc.com/support/jupiter



Jupiter version JUP-20/80-y can also be provided with a cooling plate, allowing to fix the board to a heat sink (with 4 x \emptyset 4.6 mm holes for M4 screws). Next figure shows mechanical dimensions in mm. Tolerances \leq ± 0.2 mm.

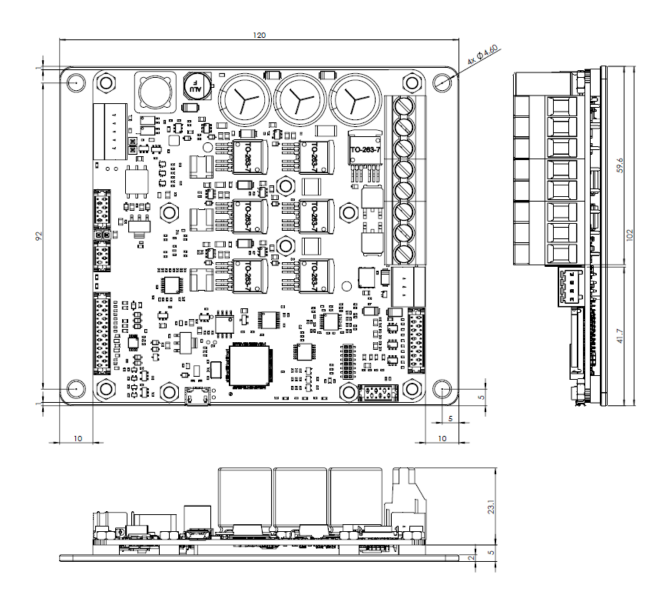


8.2 JUP-40/80-y

Jupiter Servo Drive version JUP-40/80-y has a 120 mm x 102 mm footprint and a maximum 28.1 mm height. The drive is provided with a cooling plate, allowing to fix the board to a heat sink (with $4 \times \emptyset 4.6$ mm holes for M4 screws). Jupiter also has $4 \times 3.2 \otimes 10^{10}$ for M3 standoffs to allow mounting the EtherCAT Daughter Board and the IO Starter Kit. 3D models can be downloaded here¹⁷⁶.

Next figure shows mechanical dimensions in **mm**. Tolerances ≤ ±0.2 mm.

¹⁷⁶ http://ingeniamc.com/support/jupiter

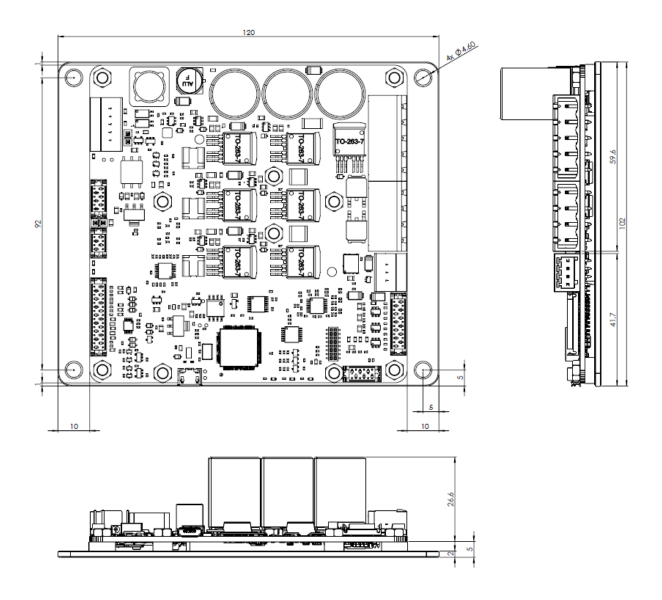


8.3 JUP-15/130-y

Jupiter Servo Drive version JUP-15/130-y has a 120 mm x 102 mm footprint and a maximum 31.6 mm height. The drive is provided with a cooling plate, allowing to fix the board to a heat sink (with $4 \times \emptyset 4.6$ mm holes for M4 screws). Jupiter also has $4 \times 3.2 \%$ for M3 standoffs to allow mounting the EtherCAT Daughter Board and the IO Starter Kit. 3D models can be downloaded here¹⁷⁷.

Next figure shows mechanical dimensions in **mm**. Tolerances ≤ ±0.2 mm.

¹⁷⁷ http://ingeniamc.com/support/jupiter

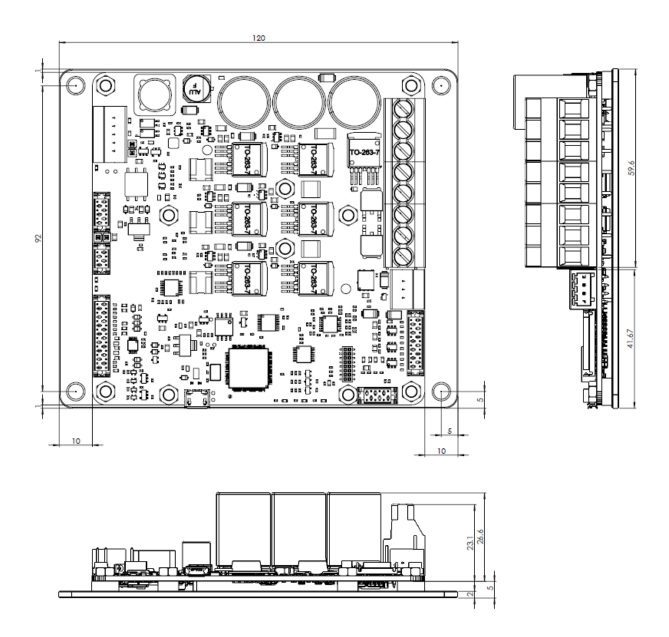


8.4 JUP-30/130-y

Jupiter Servo Drive version JUP-30/130-y has a 120 mm x 102 mm footprint and a maximum 31.6 mm height. The drive is provided with a cooling plate, allowing to fix the board to a heat sink (with $4 \times \emptyset$ 4.6 mm holes for M4 screws). Jupiter also has $4 \times 3.2 \ \emptyset$ for M3 standoffs to allow mounting the EtherCAT Daughter Board and the IO Starter Kit. 3D models can be downloaded here¹⁷⁸.

Next figure shows mechanical dimensions in **mm**. Tolerances ≤ ±0.2 mm.

¹⁷⁸ http://ingeniamc.com/support/jupiter

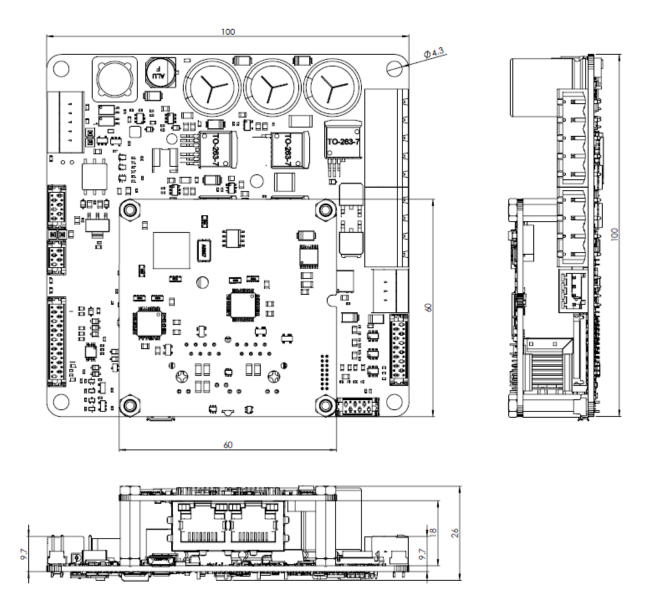


8.5 JUP-x/xx-E (Jupiter with EtherCAT)

Jupiter Servo Drive version JUP-x/xx-E has a 100 mm x 100 mm footprint and a maximum 26 mm height. The drive is provided with $4 \times \emptyset 4.3$ mm holes for M4 standoff mounting. 3D models can be downloaded here 179 .

Next figure shows mechanical dimensions in **mm**. Tolerances ≤ ±0.2 mm.

¹⁷⁹ http://ingeniamc.com/support/jupiter



9 Software

9.1 Configuration

To connect, configure, tune your motor or upgrade the firmware of the Jupiter, install Ingenia Motion Lab¹⁸⁰ suite. The software package includes USB drivers.



✓ Keep the firmware updated

Before configuring your drive for a new application make sure you have upgraded to the latest firmware revision

9.2 Applications

If you want to make your own application to communicate with the Jupiter and develop standalone or multiaxis systems you can use the multi-platform library MCLIB¹⁸¹.

9.3 Arduino

To start an Arduino based project easily, connect using the serial RS485 or RS232 port (see page 118) of the Jupiter and use our Arduino Library Ardulib¹⁸².

¹⁸⁰ http://ingeniamc.com/software#motionlab

http://ingeniamc.com/software#mclib

¹⁸² http://ingeniamc.com/software#ardulib

10 CE Declaration of Conformity

INGENIA-CAT, SL Marie Curie 8-14 08042 Barcelona, SPAIN Tel. +34 932 917 682 www.ingeniamc.com



CE DECLARATION OF CONFORMITY (DoC)

Manufacturer	INGENIA-CAT S.L.	
Address	C/ Marie Curie 8-14, Parc Tecnològic BCNord 08042 Barcelona (Spain)	
Product	Jupiter Digital Servo Drive	
Model / Types	All	

INGENIA-CAT S.L. declares under our sole responsibility that the aforementioned product is in accordance with the applicable requirements of the following Directive(s):

2014/30/EU Electromagnetic Compatibility Directive

ingenia-cat, S.L.

and is in conformity with the applicable requirements of the following documents when installed and used in accordance with the manufacturer's supplied installation instructions.

Standards Used to verify the compliance

UNE-EN 61000-6-2:2006 + ERR:2009

UNE-EN 61000-6-4:2007 + ERR:2008 + A1:2011

UNE-EN 61800-3:2004/A1:2012

Signed for and behalf of INGENIA-CAT, S.L.

Barcelona, July 25th, 2016.

Alberto Márquez

Quality Control

INGENIA-CAT, S.L.- CIF. ES-B63831580 C/ Marie Curie, 8-14. 08042 – Barcelona | Tel. 932917682 | www.ingeniamc.com

11 Service

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If you are unaware of your local sales representative, please contact the Customer Support.

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France	A2V	www.a2v.fr	a2v@a2v.fr
Germany	MACCON GMBH	www.maccon.de	info@maccon.de
India	MPAGS	www.mapgs.com	info@mpags.com
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Singapore	I-MOTION	www.imotionasia.com	ivan@imotionasia.com
South Korea	SERVOSTAR	www.servostar.co.kr	servo@servostar.co.kr
South Korea	ALLTEK	www.alltek.co.kr	info@alltek.co.kr
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United States	GROUP SIX	www.grp6.com	ingenia@grp6.com



