Platinum Maestro with Integrated I/O Functionality Network Motion Controller Installation Guide





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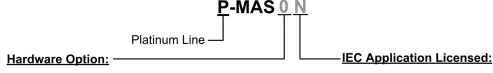
Document no. MAN-P-MAESTROIO-IG (Ver. 1.004)

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Catalog Number



0 = Platinum Maestro only

1 = Platinum Maestro with extended IO w/ Diff IO

2 = Platinum Maestro with extended IO w/ TTL IO

N = No IEC license

I = IEC licensed

V = IEC licensed + Visualization option

CBL-PMASIOKIT01

Cable kit with RS-232, Differential Ended Analog Input, Bi-Directional Differential I/O, Digital Input, and Digital Output cables

Revision History

Version	Date	Details
Ver. 1.000	Aug 2017	Initial Release
Ver. 1.001	Aug 2017	Updated with small correction to page 43
Ver. 1.002	Sep 2017	Update to section 7.13 Differential Analog Input
Ver. 1.003	Oct 2017	Added section Single Ended IO to 7.12 Bi-Directional Differential IO
Ver. 1.004	Aug 2018	Added section 7.14 Differential Analog Input
Ver. 1.005	Oct 2018	Change to PN



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Chapter 1: Safety Information

In order to achieve the optimum, safe operation of the Platinum Maestro with Integrated IO Multi-Axis Controller, it is imperative that you implement the safety procedures included in this installation guide. This information is provided to protect you and to keep your work area safe when operating the Platinum Maestro with Integrated IO and accompanying equipment.

Please read this chapter carefully before you begin the installation process.

Before you start, ensure that all system components are connected to earth ground. Electrical safety is provided through a low-resistance earth connection.

The following safety symbols are used in this manual:



Caution:

This information is necessary for preventing damage to the product or to other equipment.



1.1 Cautions

- The Platinum Maestro with Integrated IO must be connected to an approved 24 VDC power supply through a line that is separated from hazardous line voltages using reinforced or double insulation in accordance with approved safety standards.
- Before switching on the Platinum Maestro with Integrated IO, verify that all safety
 precautions have been observed and that the installation procedures in this manual have
 been followed.

1.2 Directives and Standards

The Platinum Maestro with Integrated IO conforms to the following industry standards:

Standard	Item
In compliance with EN 60204-1	Low Voltage Directive 73/23/EEC
In compliance with CE 2006/95/EC	Low-Voltage Directive 2006/95/EC

The Platinum Maestro with Integrated IO has been developed, produced, tested and documented in accordance with the relevant standards. Elmo Motion Control is not responsible for any deviation from the configuration and installation described in this documentation. Furthermore, Elmo is not responsible for the performance of new measurements or ensuring that regulatory requirements are met.

1.3 Warranty Information

The products covered in this manual are warranted to be free of defects in material and workmanship and conform to the specifications stated either within this document or in the product catalog description. The Platinum Maestro with Integrated IO is warranted for a period of 12 months from the date of shipment. No other warranties, expressed or implied – and including a warranty of merchantability and fitness for a particular purpose – extend beyond this warranty.



Chapter 2: Product Description

This installation guide describes the Platinum Maestro with Integrated IO Network Motion Controller and the steps for its wiring, installation and power up. Following these guidelines ensures maximum functionality of the system to which it is connected.

2.1 Description

The Platinum Maestro with Integrated IO is Elmo's premium network motion controller. It works in a network based system in conjunction with Elmo's intelligent servo drives to provide a total multiaxis motion control system solution.

The Platinum Maestro with Integrated IO Motion Controller incorporates an integral high-level computational dual-core system (2 x 1.5 GHz) with limitless memory (RAM, ROM, and SD-Card), and onboard additional hardware peripherals.

The Platinum Maestro with Integrated IO shares the motion processing workload with Elmo's SimpliQ and Gold Line drives, forming a distributed motion control system. The best servo and system performance is achieved by combining the Gold Family drives, and the new real-time motion control capabilities of the Platinum Maestro with Integrated IO controller.

The Platinum Maestro with Integrated IO provides:

- Self-sufficient machine motion control No reliance on connection with PC server
- Time deterministic control over motion, I/Os and processes in the system
- Complete compatibility with recognized networking and communications protocols
- Full, real-time, multi-axis motion synchronization
- Advanced user programming capabilities based on the leading standards
- Unified development platform that streamlines motion control solutions for novice and expert programmers alike

The Platinum Maestro with Integrated IO offers real-time motion control support for full multi-axis system synchronization, using the well-known industry interface PLCopen for Motion Control standard.

Various programming capabilities, such as the IEC-61131-3 standard languages, as well as native C and C++ programming support, dramatically accelerate user-level program execution. Standard solutions are selected for ease of use.

Low-level communication with drives and I/O devices over the device network uses the CAN industry standard (DS 301, DS 401 for I/O devices, and DS 402 for drives and motion device profiles). These are used over standard CAN networks, as well as with the new EtherCAT CoE (CAN over EtherCAT) protocols.

Host interfaces are implemented using industry standard communications protocols, such as Ethernet TCP/IP and higher level protocols such as Ethernet/IP and Modbus.

The integrated I/O board offers the following:

- 12 Isolated Digital Inputs
- 8 Isolated Digital Outputs (PLC Source or PLC Sink)
- 4 Differential Analog inputs
- 4 Single Ended Analog outputs
- Optionally, 4 RS-485 channels and 6 Single Ended channels, or 10 RS-485 channels for:
 - Communication
 - Absolute encoder
 - Quadrature encoder
- 2 RS-232 channels

Standardization in protocols, definitions, and APIs allows users rapid system level integration and opens the system to third party devices on the device network.



Chapter 3: Technical Specifications

3.1 Processor System

Feature	Details
Processor	Computational core system based on Dual Core (2×1.5 GHz)
Flash	4 GByte
RAM	DDR-3, 4 GByte, 64 bit bus width, (Operational at Full Core Rate)
SD Card	MicroSD™ Memory Card (Push-push Type) SCHA

3.2 Communications

Specification	Details
Ethernet for Host	1 Ethernet port 1000 base-T
	Automatically detected 10/100/1000Mbps
	CAT5e/6 Cable
	UDP, Telnet, TCP
EtherCAT Master Field bus	2 Ethernet port 100 base-T for EtherCAT Master.
	Baud Rate: 100 Mbit/sec
	CAT5e Cable
	CoE, EoE, FoE
	EtherCAT Master with full redundancy support
CAN for device network	1 Port 1Mbps, with Isolation
	CANopen master port
	Maximum Baud Rate of 1 Mbits/sec.
	CAN Profile:
	DS 301
	Device Profile (drive and motion control):
	CAN device profiles, e.g., DS301, DS505, DS402, DS401 (for I/O)
USB - Type A	Device USB: High-Speed (HS 480Mbps) USB 2.0
USB - Type B Device	Device USB: High-Speed (HS 480Mbps) USB 2.0



Input/Output

Specification	Details	
Digital Inputs	12 Isolated Digital Inputs	
Digital Outputs	8 Isolated Digital Outputs as:	
	PLC Source	
	or PLC Sink	
Analog Inputs	4 Differential Analog inputs	
Analog Outputs	4 Single Ended Analog outputs	
RS-485 Channels	Optionally 4 or 10 RS-485 channels (dependent on selection of 6 TTL Inputs/Ouputs) for:	
	Communication	
	Absolute encoder	
	Quardature encoder	
RS-232 Channels	2 RS-232 channels	

3.4 Power Supply

Feature	Details
Supply input voltage	Single power supply, 12V to 31V
Supply input power	Typical 7.5 W (Without video support)
Output of 5V for Encoders	600mA maximum
VL Output	2.0 A Maximum

3.5 Physical Specifications

Feature	Details
Weight	TBD g (TBD oz)
Dimensions	150 mm x 109 mm x 48.7 mm (5.91" x 4.13" x 1.92")
Mounting Method (with adapter)	Wall Mount ("Bookshelf")



3.6 General

Feature	Details
RTC	Real Time Clock Option maintained with an internal backup battery @ 25°C for a minimum period of 15 years
Internal System BIT	The Platinum Maestro with Integrated IO supports internal hardware BIT (Built-in-tests) procedures to check the system integrity level on each power up
Status LEDs	EtherCAT and Ethernet activity

3.7 Environmental Conditions

Feature	Details
Ambient operating temperature	0 °C to 40 °C (32 °F to 104 °F)
Storage temperature	-20 °C to +85 °C (-4 °F to +185 °F)
Maximum non-condensing humidity	90%



Chapter 4: Platinum Maestro with Integrated IO Software Specifications

4.1 Operating System

Feature	Details
Linux Operating System	With Elmo's RT extension for real-time motion control support
Motion Programming and Debugging	Native C Programming, running on the target CPU. Compiling and debugging via the Eclipse IDE using GCC under Cygwin.
	IEC 61131-3 with PLCopen Motion Library extension, using Elmo IDE. The following languages are supported:
	Structured text (ST), textual
	Function block diagram (FBD), graphical
	Ladder diagram (LD), graphical
	Sequential function chart (SFC), has elements to organize programs for sequential and parallel control processing.

4.2 Axes

Feature	Details
Axes	Up to 96 axes, allowing mixed single axis, multiple axis and coordinated axes motions
Axis Types	Intelligent Servo Drives (Elmo), supporting both the SimpliQ and Gold lines
	Operation in Numeric Control – NC - (real-time master synchronization) as well as non-NC modes
	DS 402 CoE for EtherCAT and standard DS 402 drives for CANopen

Feature	Details
Control System Update Rate	EtherCAT:
	Cycle Simultaneous Update Rates:
	≥ 250 µs for up to 16 axes
	500 μs for 32 axes
	1 mSec. for 64 axes
	Cycle Jitter: < 1 μ s, based on Master DC (Distributed Clock) support, for the full network
	CAN:
	Cycle Update Rate ≥ 1 mSec. (CAN physical network limitations only)
	Cycle Jitter: < 100 μs for CAN Sync message initiation (actual jitter dependent on the CAN network's physical limitations)

4.3 Motion Modes and Interfaces

Feature	Details			
The Platinum Maestro motion interfaces use PLCopen Standard	64 bit, real-time, double precision profile calculations, allowing full on-the-fly control over speed, acceleration, deceleration and jerk			
	Complex motion schemes, including look-ahead optimizing of trajectory speed calculations, for complex vector motions			
	Cyclic buffer for 1,000 function blocks (a buffer for 1,000 motion segments). The cyclical buffer removes any practical limit on the number of function blocks			
Communication Protocols	Host:			
	Ethernet TCP-IP/UDP for operational modes			
	Telnet communication for setup and configuration			
	USB: Using binary protocol (maintenance)			
	Application level: Ethernet-IP/Modbus			
	Device Network:			
	EtherCAT: CoE/EoE/FoE, supports distributed clock master			
	CAN: CANopen device profiles, e.g., DS 301, DS 305, DS 402, DS 401 (I/O device profile)			
Host and Internal Software Interface	TCP/IP interface from Host Computer. Software Library is provided for easy TCP/IP communication interface.			
	This version will also support Ethernet-IP and Modbus over the TCP-IP.			

Feature	Details	
	Internal Software libraries, for "C" user programs are provided, to write user code running on the Platinum Maestro target processor (native mode).	
Data Recording	8 MB data recording Up to 64 vectors can be recorded simultaneously. Supports more than 10 advanced triggering options and real-time scope capabilities Very fast data upload using Ethernet	
Upload/Download Support	Firmware update support (Platinum Maestro and drives) System resource files Axis parameter files	

4.4 Drive Communication Bridge Support

Feature	Details	
Communication	The Platinum Maestro supports full communication with any specific drive (EtherCAT and CAN) for the purpose of simple tuning or configuration at the drive level, i.e. there is no need for direct communication with the drive.	
Spatial Position-Based Pulse Generation	The Platinum Maestro supports spatial (along the path) position-based pulse generation. This is a unique feature, required for the generation of position-based events in 3D scanning systems.	
	The Platinum Maestro system, with Elmo's intelligent Gold servo drives, can support single axis and spatial enhanced position-based compare functions, resulting in trigger output signals accurate to 1 encoder count along the trajectory path.	

4.5 General

Feature	Details
Network Encoders Supports master based motion on network encoders	
Position Error Mapping	Supports 1-D, 2-D, and 3-D position-based error mapping compensation



4.6 Communication Options

The Platinum Maestro with Integrated IO can communicate with a host PC either via a standard Ethernet port or through USB using a binary protocol for maintenance.

The Platinum Maestro with Integrated IO communicates with its network devices using either EtherCAT or CAN networks.

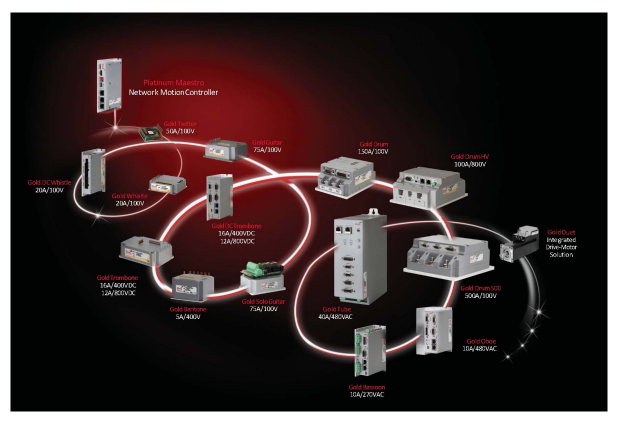


Figure 1: The Platinum Maestro with Integrated IO Network Connections



Chapter 5: How to Use this Guide

This manual is part of a documentation set that can be used to set up and program the motion of any machine whose motors are controlled by Elmo's SimplIQ or Gold Line servo drives. When used in conjunction with the Platinum Lion Mounting Application Note and Maestro Software Manual which describe everything needed to get the Platinum Maestro with Integrated IO up and running. Please read the safety instructions in the first chapter of the Maestro Software Manual before starting.

After you have successfully mounted and installed the Platinum Maestro with Integrated IO we suggest that you read the Maestro Software Manual completely. If you have not already done so, follow the instructions in the Installation Guide that arrived with your servo drive, and install a drive. At least one drive needs to be connected to the Platinum Maestro with Integrated IO in order for it to function as a motion controller.



Chapter 6: Installation

6.1 Environmental Conditions

You can guarantee the safe operation of the Platinum Maestro with Integrated IO by ensuring that it is installed in an appropriate environment.

For safe operation of the Platinum Maestro with Integrated IO make sure it is installed in an appropriate environment.

Feature	Value
Ambient operating temperature	0 °C to 40 °C (32 °F to 104 °F)
Storage temperature	-20 °C to +85 °C (-4 °F to +185 °F)
Maximum non-condensing humidity	90%
Operating area atmosphere	No flammable gases or vapors permitted in area

6.2 Unpacking the Components

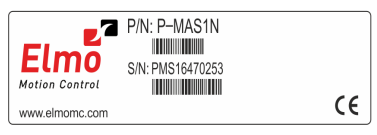
Before you begin working with the Platinum Maestro with Integrated IO system, verify that you have all of its components, as follows:

- The Platinum Maestro with Integrated IO multi-axis motion controller
- Platinum Maestro with Integrated IO software which may be downloaded from www.elmomc.com

The Platinum Maestro with Integrated IO is shipped in a cardboard box with Styrofoam protection.

To unpack the Platinum Maestro with Integrated IO:

- 1. Carefully remove the Platinum Maestro with Integrated IO from the box.
- Check the Platinum Maestro with Integrated IO to ensure that there is no visible damage to the instrument. If any damage has occurred, report it immediately to the carrier that delivered your controller.
- 3. To ensure that the Platinum Maestro with Integrated IO you have unpacked is the appropriate type for your requirements, locate the part number sticker on the side of the Platinum Maestro with Integrated IO as shown below.

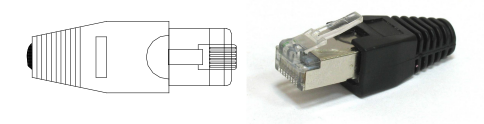


PMAS_IO-005B

The part number at the top gives the type designation.



- 4. Verify that the Platinum Maestro with Integrated IO type is the one that you ordered.
- 5. Refer to the appropriate part number in the section Catalog Number at the beginning of the installation guide.
- 6. If you are using CAN networking, verify that you have CAN termination resistors (dongles), illustrated below





6.3 Mounting the Platinum Maestro with Integrated IO

The Platinum Maestro with Integrated IO has three mounting options:

- Wall mount
- Surface mount

6.3.1 Wall Mount

Two M4 round head screws, one through each opening in the heat sink, are used to mount the Platinum Maestro with Integrated IO (see the diagram below) on a wall.

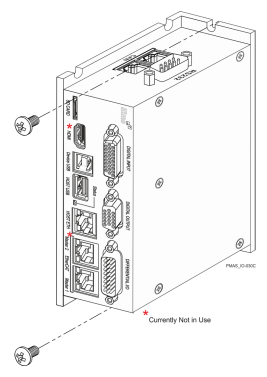


Figure 2: Wall Mounting the Platinum Maestro with Integrated IO

6.3.2 Surface Mount

Use four M4 round head screws, one through each opening in the heat sink to connect the Platinum Maestro with Integrated IO to a surface.

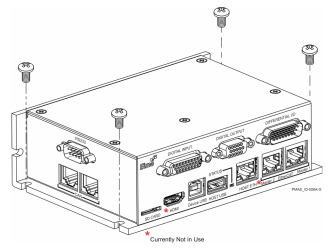


Figure 3: Surface Mounting the Platinum Maestro with Integrated IO



Chapter 7: Wiring

7.1 Connectors

7.1.1 Wiring the Platinum Maestro with Integrated IO

Once the Platinum Maestro with Integrated IO is mounted, you are ready to wire the device. Proper wiring, grounding and shielding are essential for ensuring safe, immune and optimal performance of the Platinum Maestro with Integrated IO.

- Use CAT5e/6 cables for Ethernet and EtherCAT communication.
- After completing the wiring, carefully inspect all wires to ensure tightness, good solder joints and general safety.

7.1.2 Connector Types

The Platinum Maestro with Integrated IO has the following connectors:

Pins	Type		Function			
Top Con	Top Connector					
			ANALOG I/O			
		ECAT Status	OUT — EtherCAT Slave — IN	PE		
	Currently Not in Use PMAS_IO-002B					
3	Phoen	ix 3.81 mm Pitch Header	Power and ground			
25	Male [)-Type 2-rows	Analog Input/Output			



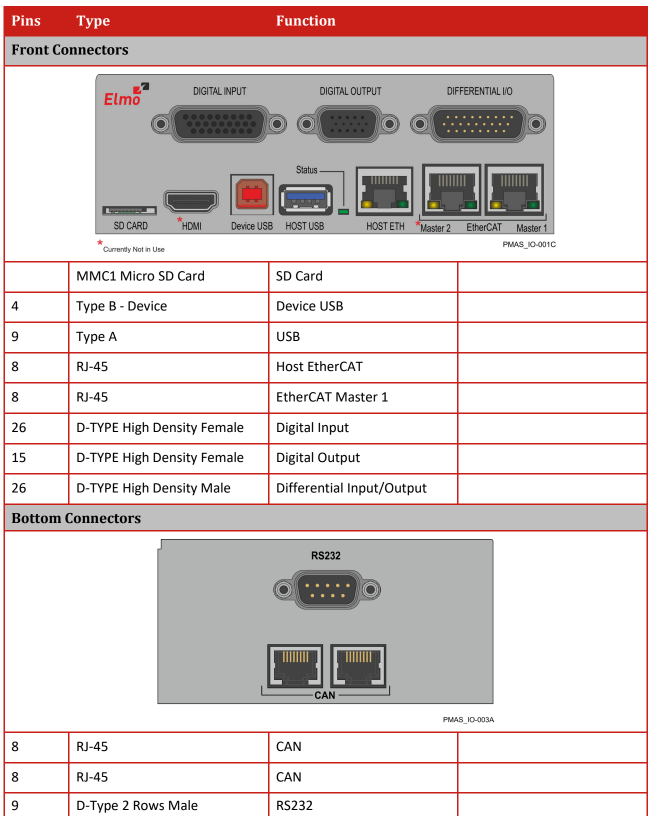


Table 1: Connector Types



7.1.3 Cable Kit

The cable kit for the Platinum Maestro with Integrated IO, has the following catalog number:

CBL-PMASIOKIT01	Cable kit with RS-232, Differential/Single Ended Analog IO, Bi- Directional Differential I/O, Digital Input, and Digital Output cables
	cables

7.2 Status Indicator

Figure 4 shows the position of the red/green dual LED, which is used for immediate indication of the Initiation and Working states.

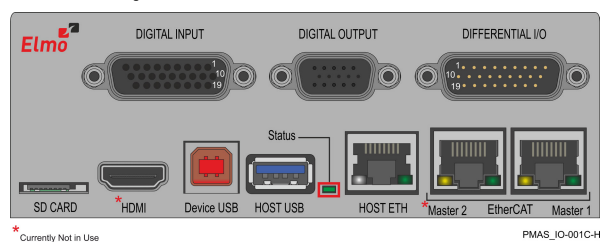


Figure 4: Platinum Maestro Status Indicator

The red/green dual LED is used for immediate indication of the following states:

- **Initiation state:** In this state the LED indicates whether the Maestro is in the boot state (blinking red) or in the operational state (steady green).
- Error state: In this state the LED indicates whether the motion controller is in error state (blinking green).



7.3 Power Connector

Pin	Signal	Function		
PE	PE			
[-]	VL-	Power Supply Input Return		
[+]	VL+	Power Supply Input Positive		
Connector L	ocation			Cable Connector
ANALOG I/O ANALOG I/O ECAT Status OUT — EtherCAT Slave — IN PMAS_IO-002B-E 3-Pin 3.81 mm Pitch Phoenix Header (MC 1.5/3-G-3.81)				
Туре		Manufacturer & Part No.	Mating Con	nector
3.81 mm pitch Header and Pl		Phoenix Header MC 1.5/3-G-3.81	Phoenix Plug MC 1.5/3-ST-	

Table 2: Platinum Maestro with Integrated IO Power and Ground Connectors



7.3.1 Connecting the DC Power Supply

Feature	Details
Supply input power	Typical 7.5 W (Without video support)
Supply input voltage	Single power supply, 12V to 31V

The Platinum Maestro with Integrated IO requires 7.5 W when turned on. Any isolated power supply that can supply that power is acceptable. The supplied power must be within the rated voltage range of 12 V to 31 V.

Connect the DC output from the power supply to the power input port on the Platinum Maestro with Integrated IO using the 3-pin power plug provided.

To connect the power supply:

- It is recommended to use a twisted pair shielded cable. The shield should have copper braid.
- Before applying power, first verify the polarity of the connection (protected).

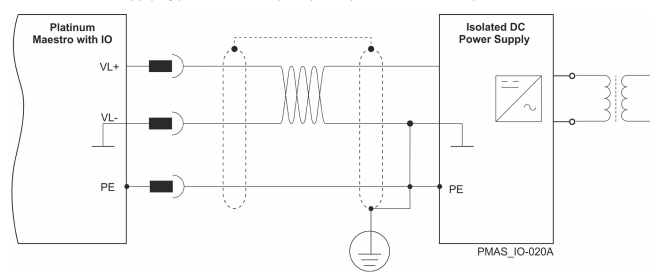


Figure 5: Power Supply Connection Diagram



7.4 EtherCAT Master Connectors

7.4.1 EtherCAT Master Port 1 Connector

Pin	Signal	Function			
1	Ethernet_TX+	Ethernet transmit +			
2	Ethernet_TX-	Ethernet transmit -			
3	Ethernet_RX+	Ethernet receive +			
4,5	N/A				
6	Ethernet_RX-	Ethernet receive -			
7, 8	N/A				
Connec	tor Location		Cable Connector		
Elmo	DIGITAL INPUT DIGITAL OUTPUT DIFFERENTIAL I/O 10 10 10 10 10 10 10 10 10 1				
* Currently No		PMAS_IO-001C-E			
8-Pin RJ-45 Connector					

Table 3: EtherCAT Master Port 1 Pin Assignments

7.4.2 EtherCAT Status Indicator

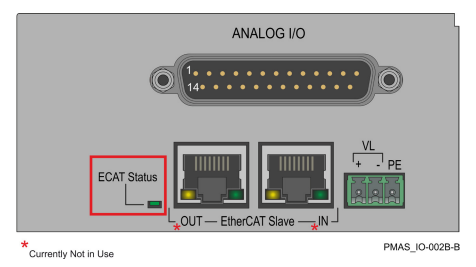


Figure 6: EtherCAT Status LEDs

The EtherCAT status indicator is a single red/green dual bi-colored LED that combines the green RUN indicator and the red ERROR indicator of the EtherCAT state machine. For further details, see the EtherCAT Application Manual.



7.4.3 EtherCAT Master Activity Indicators



Figure 7: EtherCAT Master Status LEDs

The green LED is the link/activity indicator (Figure 7). It shows the state of the applicable physical link and the activity on that link.

The amber LED is the speed indicator (Figure 7). It shows the speed of the connection on the Ethernet line. The possible states of these LEDs are summarized in Table 4.

LED	State	Meaning	
Link /Activity Off No link is established		No link is established	
	On	A link is established	
	Blinking	There is data transmission activity	
Speed	On	The connection speed is 100 Mbps The speed of the EtherCAT line must be 100 Mbps. Otherwithere is no EtherCAT data transmission	
	Off	The connection speed is 10 Mbps	

Table 4: LED States



7.4.4 EtherCAT Network

The Platinum Maestro with Integrated IO is the master of the EtherCAT network and must always be the first device in the line.

The Ethernet Master 1 port of the Platinum Maestro with Integrated IO should be connected to the EtherCAT In port of the next device down the line. The EtherCAT Out port of the last device in line can be left open. If redundancy is required, the Out port of the last device should be connected to the In port of the Platinum Maestro with Integrated IO.

Note: When connecting the EtherCAT communication cable it is recommended to use CAT5e cable.

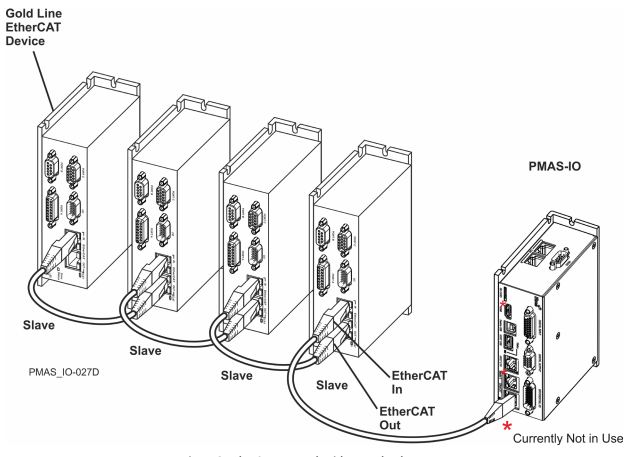


Figure 8: EtherCAT Network with no Redundancy



7.5 Ethernet Host Connectors

Pin	n 100Base-T		1000Base-T		
	Signal	Description	Signal	Description	1
1	TX+	Transmit Data+	BI_DA+	BiDirectional Data A+	
2	TX-	Transmit Data-	BI_DA-	BiDirectional Data A-	
3	RX+	Receive Data+	BI_DB+	BiDirectional Data B+	
4	n/c	Not connected	BI_DC+	BiDirectional Data C+	
5	n/c	Not connected	BI_DC-	BiDirectional Data C-	
6	RX-	Receive Data-	BI_DB-	BiDirectional Data B+	
7	n/c	Not connected	BI_DD+	BiDirectional Data D+	
8	n/c	Not connected	BI_DD-	BiDirectional Data D-	
Connector Location				Cable Connector	
DIGITAL INPUT DIGITAL OUTPUT DIFFERENTIAL I/O Status Stat					

Table 5: EtherCAT Host Pin Assignments

7.5.1 Ethernet Host Activity Indicators

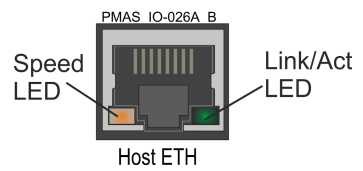


Figure 9: Ethernet Host Status LEDs

The green LED is the link/activity indicator (Figure 9). It shows the state of the applicable physical link and the activity on that link.

The Orange LED is the speed indicator (Figure 9). It shows the speed of the connection on the Ethernet line. The possible states of these LEDs are summarized in Table 6.

LED	State	Meaning
Link /Activity	cy Off No link is established	
	On	A link is established
	Blinking	There is data transmission activity
Speed	Green The connection speed is 1000 Mbps	
	Orange	The connection speed is 100 Mbps
	Off	The connection speed is 10 Mbps

Table 6: LED States



7.5.2 Ethernet Communication



When connecting the Ethernet communication cable use a shielded CAT5e/6 Ethernet cable.

The Platinum Maestro with Integrated IO connects to a PC either directly or through a hub, switch or router. Use a standard CAT5e/6 Ethernet cable.

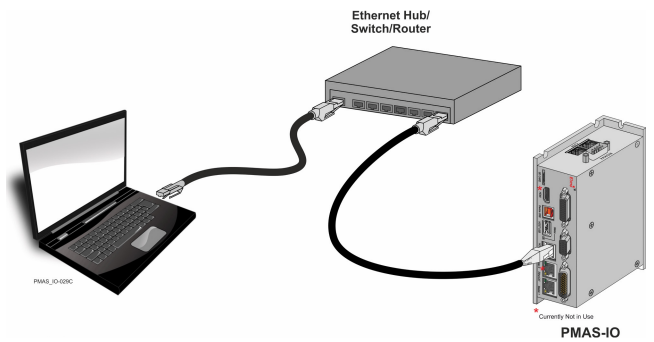


Figure 10: Platinum Maestro with Integrated IO Connected to a Network

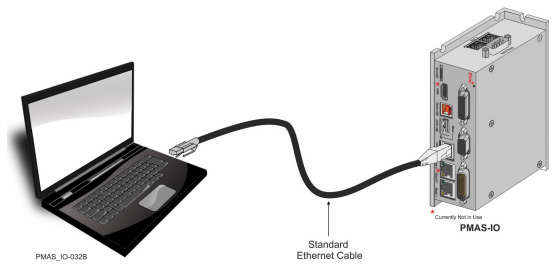


Figure 11: Platinum Maestro with Integrated IO Connected Peer-to-Peer to a PC



7.6 CAN Connectors

Pin	Signal	Function	
1	CAN_H	CAN_H bus line (dominant	high)
2	CAN_L	CAN_L bus line (dominant low)	
3	CAN_COMRET	CAN Communication Return	
4, 5	N/A	_	
6	CAN_SHLD Shield, connected to the		plug cover
7	CAN_COMRET	CAN Communication Retur	n
8	N/A —		
Connect	Connector Location		
	RS232		
	PMAS_IO-003A 8-Pin RJ-45 Connector		

Table 7: CAN Cable Pin Assignments

To connect the CAN communication cable:

- Use 26 or 28 AWG twisted pair shielded cables. For best results, the shield should have aluminum foil and be covered by copper braid with a drain wire (CAT5e FTP applicable).
- Connect the shield to the ground of the host (PC). Usually, this connection is soldered internally inside the connector at the PC end. You can use the drain wire to facilitate connection.
- The male RJ plug must have a shield cover.
- Ensure that the shield of the cable is connected to the shield of the RJ plug. The drain wire can be used to facilitate the connection.
- Connect a 120 Ω termination resistor to each end of the network cable. (The Platinum Maestro with Integrated IO does not have an internal terminal.)
- Termination resistors should be installed in all the unused CAN ports on the Platinum Maestro with Integrated IO.

 Use the CAN termination dongle supplied as a second "device end". Simply insert the termination resistor into the CAN connector of the second end device on the bus. This is only possible if there are two CAN connectors.

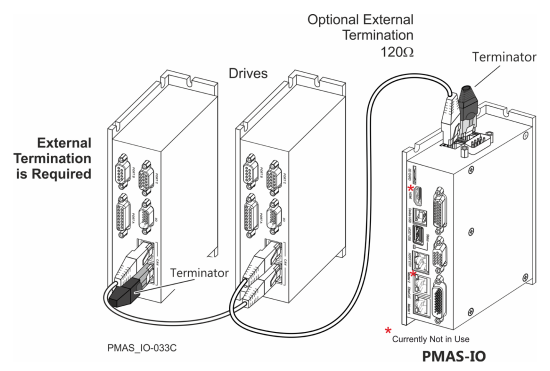


Figure 12: Connecting a 120 Ω Termination Resistor to Each End of the Network Cable



7.7 USB 2.0 Type A

The Platinum Maestro with Integrated IO supports USB 2.0.

Pin	Signal	Function	Pairs		
1	USB VBUS	USB VBUS 5 V			
2	USBD-	USB _N line USB 2.0	differential n	oir	
3	USBD+	USB _P line differential pair		all	
4	USB COMRET	USB communication return			
5			differential n	matical modifie	
6	StdA_SSRX+	Super-Speed transmitter RX+	differential pair		
7	GND_DRAIN	Ground for signal return			
8	StdA_SSTX-	SuperSpeed receiver TX-	differential pair		
9	StdA_SSTX+	SuperSpeed receiver TX+			
Connec	Connector Location			Connector	
DIGITAL INPUT DIGITAL OUTPUT DIFFERENTIAL I/O Status Status USB 3.0 Connector *Currently Not in Use USB 2.0 Type A 9-Pin Connector					



7.8 Device USB 2.0 Type B

The Platinum Maestro with Integrated IO supports USB 2.0 (Host mode) in communication speed of Low-Speed (1.5Mbs), Full-Speed (12Mbs), and High-Speed (480Mbps).

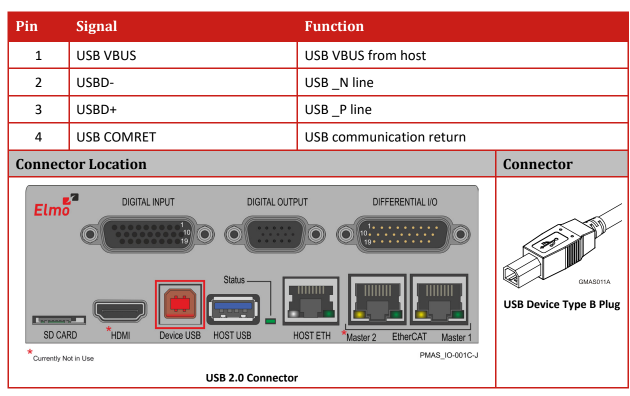


Table 8: USB Pin Assignments

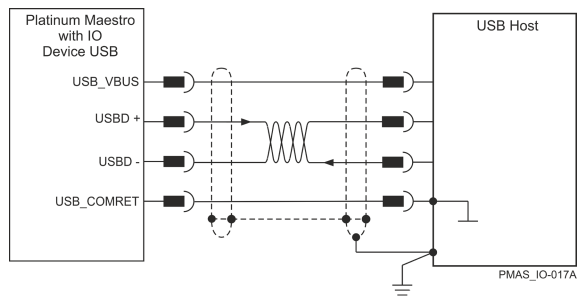


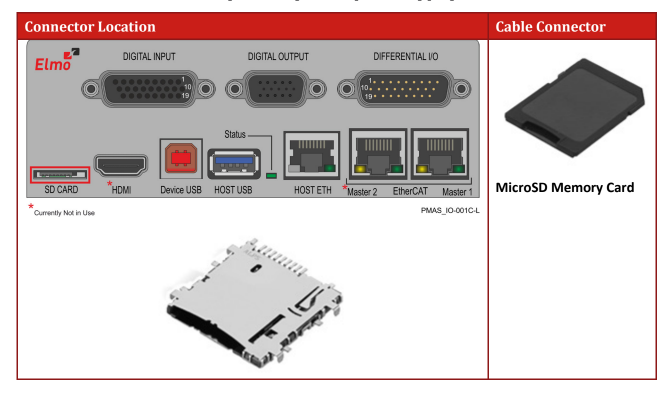
Figure 13: USB Network Diagram

USB communication cable:

- Make sure to connect the cable shield to the ground of the host (PC). Usually, this
 connection is soldered internally inside the connector at the PC end. You can use the drain
 wire to facilitate connection.
- Note that the maximum length for USB 2.0 is 5 meter.



7.9 microSD™ Memory Card (Push-push Type) SCHA

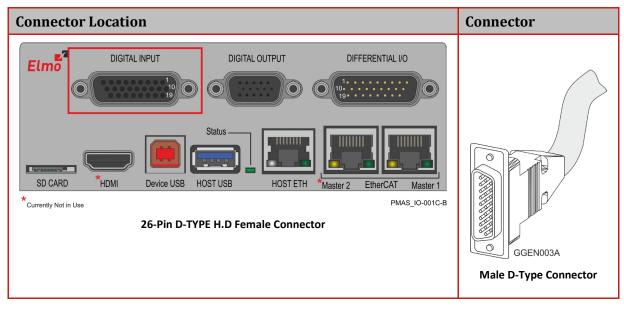


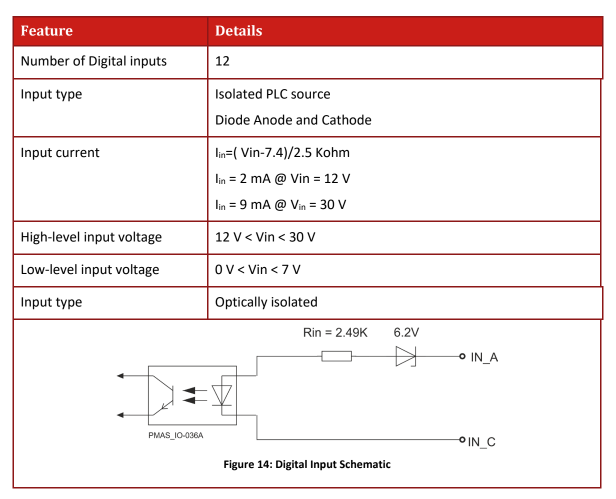


7.10 Digital Inputs

Pin Si	gnal	Function
1	IN1_A	Digital Input 1 Anode
2	IN2_A	Digital Input 2 Anode
3	IN3_A	Digital Input 3 Anode
4	IN4_A	Digital Input 4 Anode
5	IN5_A	Digital Input 5 Anode
6	IN6_A	Digital Input 6 Anode
7	IN7_A	Digital Input 7 Anode
8	IN8_A	Digital Input 8 Anode
9	IN9_A	Digital Input 9 Anode
10	IN1_C	Digital Input 1 Cathode
11	IN2_C	Digital Input 2 Cathode
12	IN3_C	Digital Input 3 Cathode
13	IN4_C	Digital Input 4 Cathode
14	IN5_C	Digital Input 5 Cathode
15	IN6_C	Digital Input 6 Cathode
16	IN7_C	Digital Input 7 Cathode
17	IN8_C	Digital Input 8 Cathode
18	IN9_C	Digital Input 9 Cathode
19	IN10_C	Digital Input 10 Cathode
20	IN10_A	Digital Input 10 Anode
21	IN11_C	Digital Input 11 Cathode
22	IN11_A	Digital Input 11 Anode
23	IN12_C	Digital Input 12 Cathode
24	IN12_A	Digital Input 12 Anode
25,26	N/A	







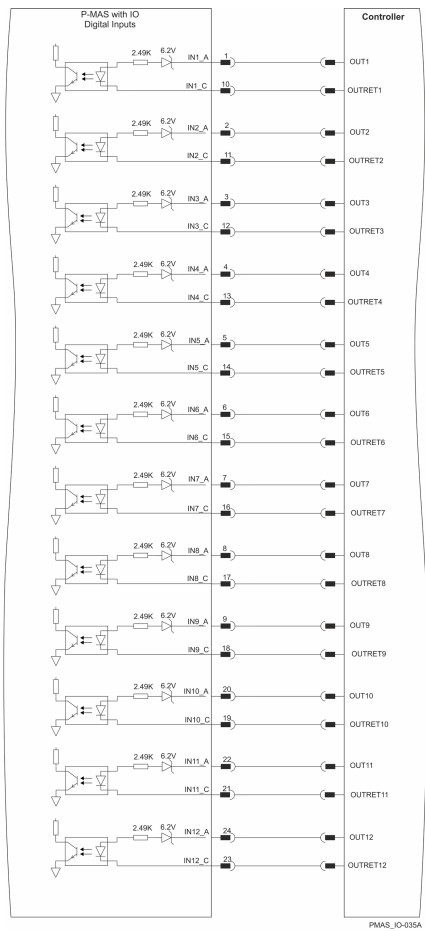
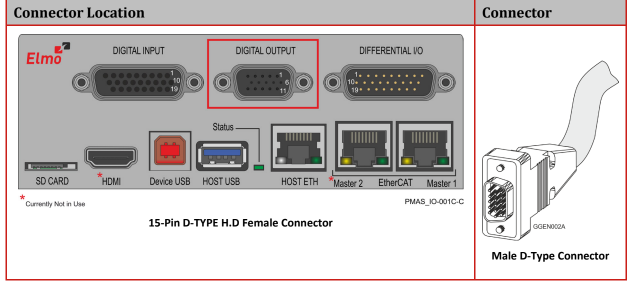


Figure 15: Digital Input-PLC voltage level Connection Diagram



7.11 Digital Outputs

Pin	Signal	Function
1	OUT1	Digital Output 1 Source/Sink
2	OUT2	Digital Output 2 Source/Sink
3	OUT3	Digital Output 3 Source/Sink
4	OUT4	Digital Output 4 Source/Sink
6	OUT5	Digital Output 5 Source/Sink
7	OUT6	Digital Output 6 Source/Sink
8	OUT7	Digital Output 7 Source/Sink
9	OUT8	Digital Output 8 Source/Sink
10,11	VDD	Supply Voltage for Digital Outputs
5,12	VDD_RET	Supply Voltage Return for Digital Outputs
14	VL_OUT+	VL+ Output
15	VL_OUT-	VL- Output





Feature	Details	
Number of Digital Outputs	8 PLC Source or 8 PLC Sink	
Output type	Optically isolated	
Supply output (VDD)	12 V to 30 V For PLC	
Max. output current I _{out} (max) (V _{out} = High)	I _{out} (max) ≤ 250 mA	
T _{on} (Time from low to high)		
If V _{dd} = 30V,	< 10usec	
If V _{dd} = 12V	< 85usec	
T _{off} (Time from high to Low)	< 85usec	
RL	The external R _L must be selected to limit output current to 250mA $R_L = \frac{\text{VDD} - \text{VOL}}{I_{\text{out}}(\text{max})}$	
Executable time	0 < T < 250 μsec	
VDD VDD		

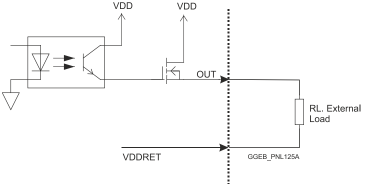


Figure 16: Digital Output Schematic – Source Mode PLC Level

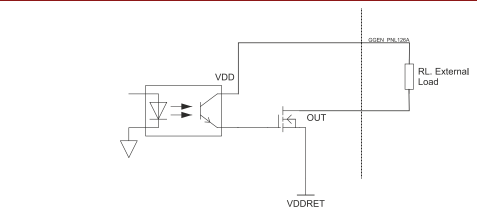


Figure 17: Digital Output Schematic – Sink Mode PLC level

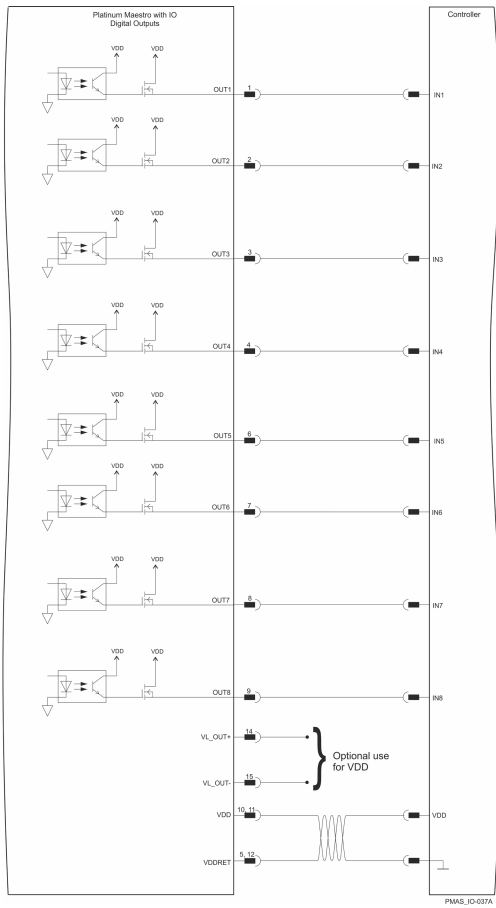


Figure 18: Digital Output PLC Source Connection Diagram

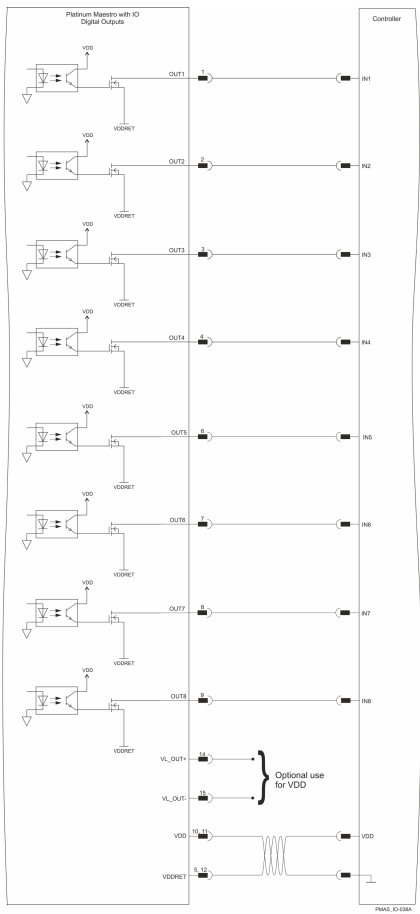


Figure 19: Digital Output PLC Sink Connection Diagram



7.12 Bi-Directional Differential IO and Single Ended IO

7.12.1 Single-Ended Inputs (for P-MAS2N model)

Feature	Details
Type of input	5V TTL
No. of Inputs	6
Input current	Up to 100μA
High-level input voltage	2 V < Vin < 5.5 V
Low-level input voltage	0 V < Vin < 0.8 V
Hardware Sample Rate	50 MHz

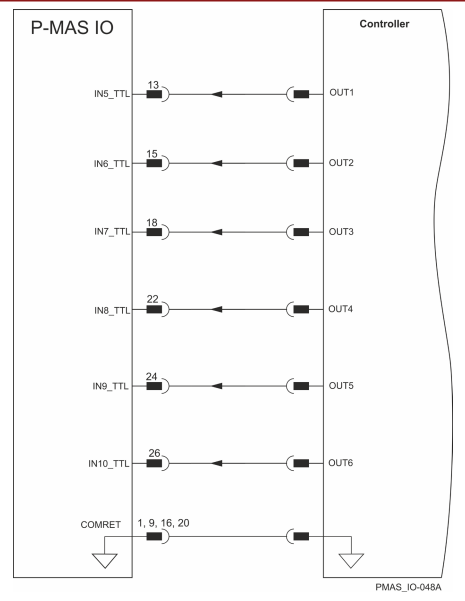


Figure 20: Single Ended Inputs Connection Diagram



Single-Ended Outputs (for P-MAS2N model) 7.12.2

Feature	Details
Type of Outputs	5V TTL
No. of Outputs	6
High-level output voltage	3.8 V < V _{out} < 5 V
Low-level output voltage	0 V < V _{out} < 0.44 V
Maximum output current I _{out} (max) (V _{out} = Low)	5 mA
Hardware Sample Rate	50 Mhz

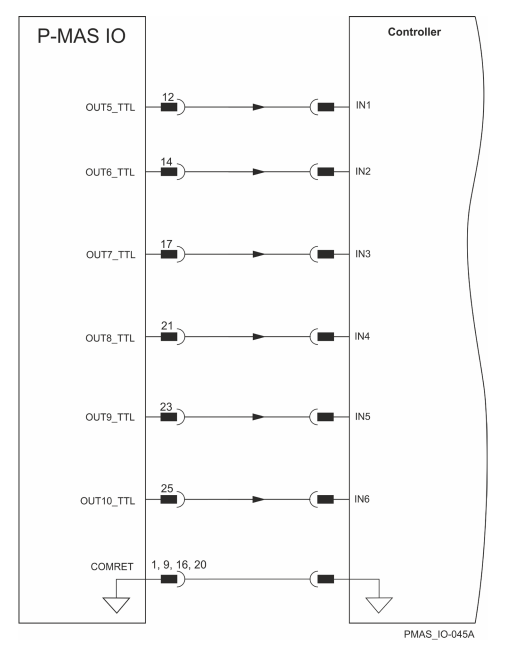


Figure 21: Single Ended Outputs Connection Diagram



7.12.3 Bi-Directional Differential IO (for P-MAS1N model)

Differential IO Features	Details
Number of Differential I/O	Optionally 4 or 10
	It should be noted that IO3 only functions as Transmit Only.
IO type	RS-485 transceiver
Termination line	120 Ohm (refer to the Figure 22) It is required to connect termination of 120 ohm in the user side
Usage	Differential UART 3.6Mbps Absolute Encoders Quadrature Encoders General Fast IO
Hardware Sample Rate	50 MHz

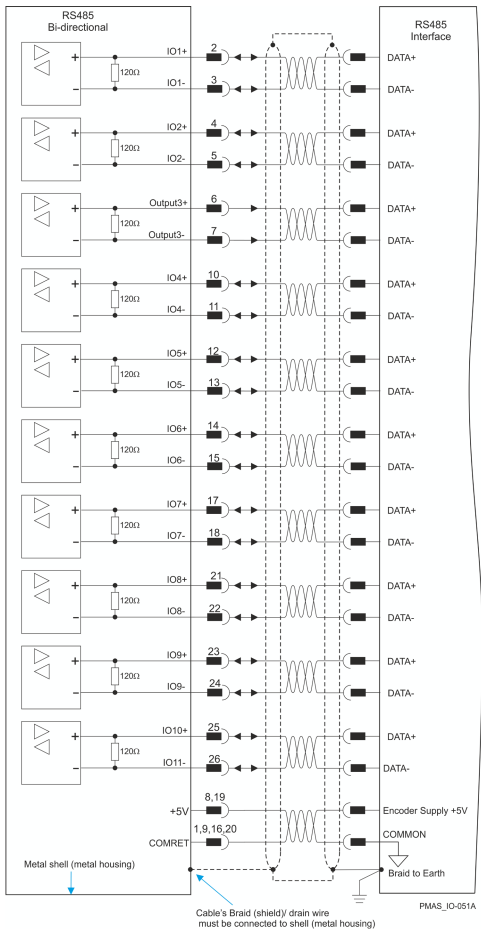


Figure 22: Bi-Directional RS485 Connection Diagram for Differential IOs



7.12.4 Pinouts

Pin	Signal	Function		
1,9,16,20	COMRET	Common Return		
8,19	+5VE	Encoders Supply +5V		
2	IO1+	Differential I/O1+		
3	IO1-	Differential I/O1-		
4	102+	Differential I/O2+		
5	102-	Differential I/O2-		
6	103+	Differential Output 3+		
7	103-	Differential Output 3-		
10	104+	Differential I/O4+		
11	104-	Differential I/O4-		
12	105+	Differential I/O5+	Dependent on Part	
12	OUT5_TTL	Single Ended Output5 (5V)	Number	
12	105-	Differential I/O5-	Dependent on Part	
13 IN5_TTL		Single Ended Input5 (5V tolerated)	Number	
1.4	106+	Differential I/O6+	Dependent on Part	
14	OUT6_TTL	Single Ended Output6 (5V)		
15	106-	Differential I/O6-	Dependent on Part	
15	IN6_TTL	Single Ended Input6 (5V tolerated)	Number	
17	107+	Differential I/O7+	Dependent on Part	
17	OUT7_TTL	Single Ended Output7 (5V)		
10	107-	Differential I/O7-	Dependent on Part Number	
18	IN7_TTL	Single Ended Input7 (5V tolerated)		
24	IO8+	Differential I/O8+	Dependent on Part	
OUT8_TTL Sir		Single Ended Output8 (5V)	Number	
22	IO8-	Differential I/O8-	Dependent on Part	
22	IN8_TTL	Single Ended Input8 (5V tolerated)	Number	
23	109+	Differential I/O9+	Dependent on Part	



	OUT9_TTL	Single Ended Output9 (5V)	Number
24	109-	Differential I/O9-	Dependent on Part
24	IN9_TTL	Single Ended Input9 (5V tolerated)	Number
25	IO10+	Differential I/O10+	Dependent on Part
25	OUT10_TTL	Single Ended Output10 (5V)	Number
26	IO10-	Differential I/O10-	Dependent on Part
20	IN10_TTL	Single Ended Input10 (5V tolerated)	Number
Connector Location			
Connector L	ocation		Connector
Connector L Elmo SD CARD *Currently Not in Use		IGITAL OUTPUT DIFFERENTIAL I/O 10 10 10 10 10 10 10 10 10 1	Connector PMAS_IO-Q34A

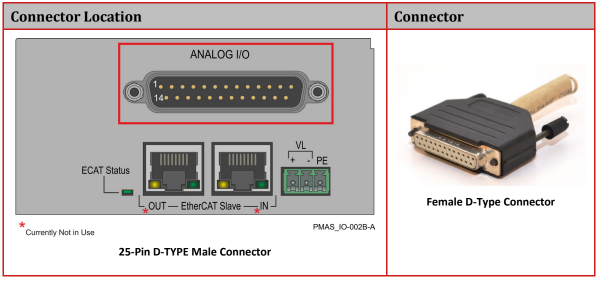


7.13 Differential Analog Input

Operation of the differential analog input is dependent on the firmware version.

Analog Input Features	Details
Number of inputs	4
Input type	Differential
Maximum operating differential voltage	± 10 V
Maximum differential input voltage	± 11 V
Differential input resistance	200 ΜΩ
Analog input resolution	16-bit
Analog input cycle time	The ADC input channels are sampled every P-MAS cycle time. The cycle time approximates between 250us to <2ms (Depending on the number of axes – 8 axes at 250µs, 16 axes at 500µs, etc.).

Pin	Signal	Function
6	ANA_IN1+	Differential Analog Input 1+
19	ANA_IN1-	Differential Analog Input 1-
8	ANA_IN2+	Differential Analog Input 2+
21	ANA_IN2-	Differential Analog Input 2-
10	ANA_IN3+	Differential Analog Input 3+
23	ANA_IN3-	Differential Analog Input 3-
12	ANA_IN4+	Differential Analog Input 4+
25	ANA_IN4-	Differential Analog Input 4-
5, 7, 9, 11, 13	N/A	
18, 20, 22, 24	COMRET	Common Return



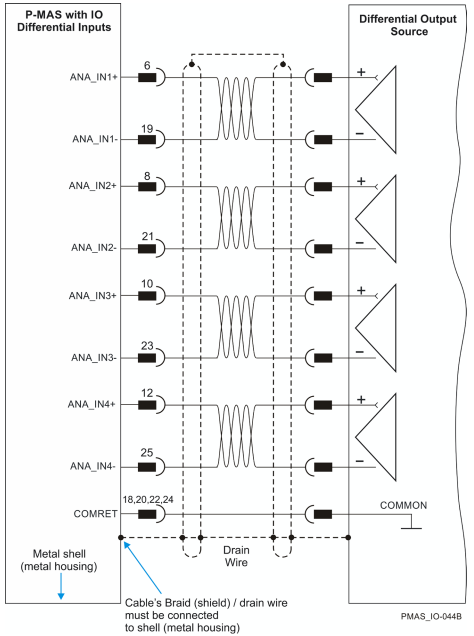


Figure 23: Differential Analog Input Connection Diagram

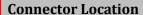


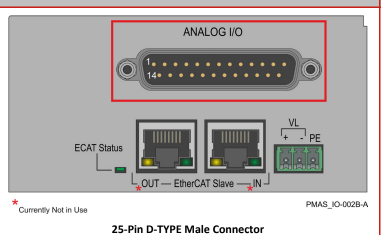
7.14 Single Ended Analog Output

Operation of the single ended analog output is dependent on the firmware version.

Analog Output Features	Details
Number of outputs	4
Output type	Single ended
Maximum operating voltage	± 10V
Analog Output resolution	16-bit
Maximum Output Current (per Output)	5 mA

Pin	Signal	Function
1	ANA_OUT1	Analog Output 1
2	ANA_OUT2	Analog Output 2
3	ANA_OUT3	Analog Output 3
4	ANA_OUT4	Analog Output 4
5, 7, 9, 11, 13	N/A	
14, 15, 16, 17	COMRET	Common Return





Connector



Female D-Type Connector

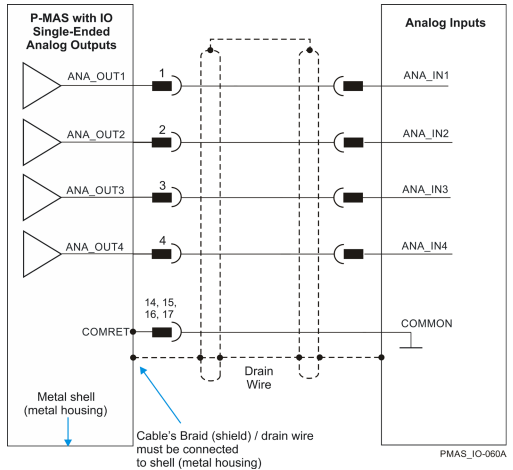


Figure 24: Single Ended Analog Outputs Connection Diagram

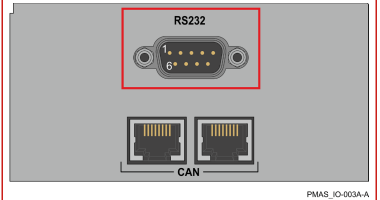


7.15 RS232 Communication

Feature	Details
Number of channels	2
Port type	Standard RS-232
Maximum baud rate	3.6Mbps

Pin	Signal	Function
2	RS232_RX1	Receive Data 1
3	RS232_TX1	Transmit Data 1
6	RS232_RX2	Receive Data 2
7	RS232_TX2	Transmit Data 2
5,9	COMRET	Common Return
1,4,8	N/A	





9-Pin D-TYPE Male Connector



Female D-Type Connector

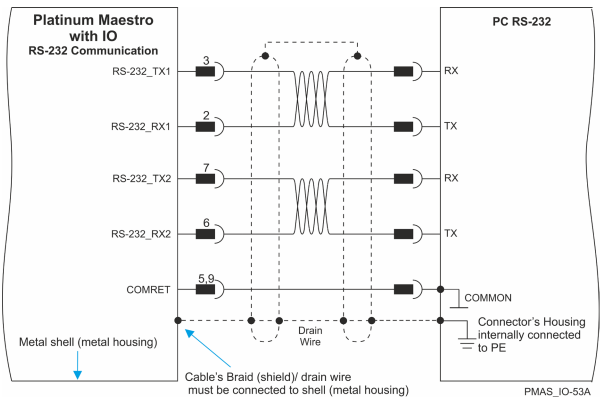


Figure 25: RS232 Connection Diagram



Chapter 8: Powering Up

After the Platinum Maestro with Integrated IO has been mounted, check that the cables are intact. The Platinum Maestro with Integrated IO is then ready to be powered up.

8.1 Initializing the System

After the Platinum Maestro with Integrated IO has been connected and mounted, the system must be set up and initialized. The minimum system requirements for a setup are:

- Platinum Maestro with Integrated IO (and power supply)
- PC with the required Elmo software
- At least one servo drive and motor
- EtherCAT cables or a terminated CAN network
- A servo drive connected through an EtherCAT cable or a CAN cable (the terminated CAN network)

Users of SimplIQ servo drives:

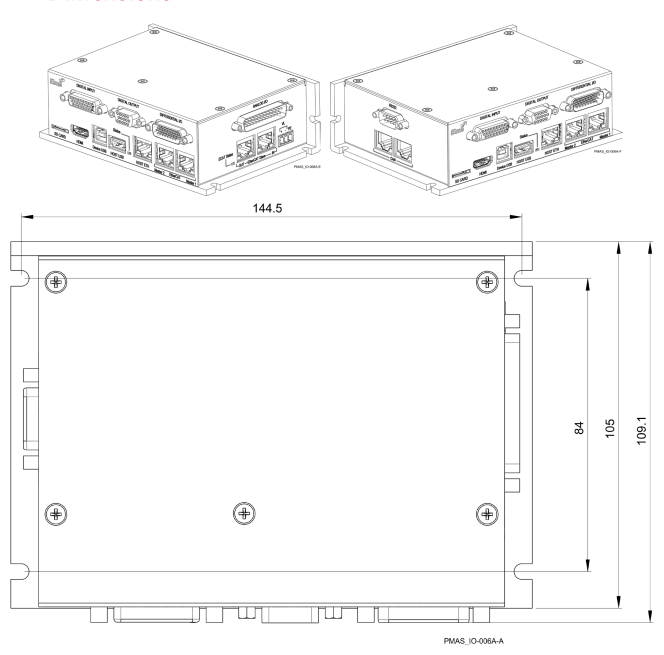
Setting up the drives and motors is described in the Installation Guide for each servo drive and in the Elmo Application Studio User Guide. Advanced features are described in the SimplIQ Software Manual, Interlude API User Guide, and SimplIQ Command Reference and CAN Implementation Guide.

Users of Gold Line servo drives:

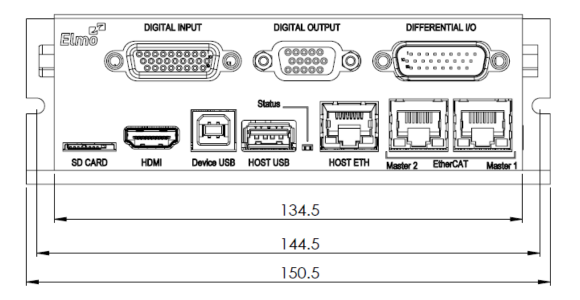
Setting up the drives and motors is described in the Gold Line Servo Drive Installation Guide and Elmo Application Studio Users Guide. Advanced features are described in the Gold Line Software Manual, Gold Line Command Reference and CAN Implementation Guide.

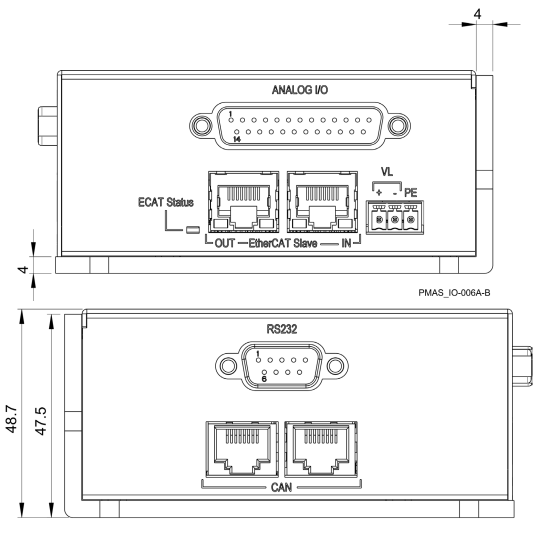


Chapter 9: Platinum Maestro with Integrated IO Dimensions









PMAS_IO-006A-D



Chapter 10: Compliance with Standards

The Platinum Maestro with Integrated IO network motion controller has been developed, produced, tested and documented in accordance with the relevant standards. Elmo Motion Control is not responsible for any deviation from the configuration and installation described in this documentation. Furthermore, Elmo is not responsible for the performance of new measurements or ensuring that regulatory requirements are met.

10.1 Low Voltage Directive

Specification	Details	
The related standards below apply to the performance of the servo drives as stated in the environmental conditions paragraph 3.7 Environmental Conditions.		
The Platinum Maestro with Integrated IO is UL compliant up to 32 VDC. For power supplies higher than 32 VDC, the Platinum Maestro with Integrated IO is NON UL compliant.		
In compliance with EN 60204-1	Low Voltage Directive 73/23/EEC	
In compliance with CE 2006/95/EC	Low-Voltage Directive 2006/95/EC	

10.2 Other Compliant Standards

Quality Assurance			
ISO 9001:2008	Quality Management		
Design			
IPC-D-275IPC-SM-782IPC-CM-770	Printed wiring for electronic equipment (clearance, creepage, spacing, conductors sizing, etc.)		
Reliability			
MIL-HDBK- 217F	Reliability prediction of electronic equipment (rating, de-rating, stress, etc.)		
Workmanship			
In compliance with IPC-A-610, level 3	Acceptability of electronic assemblies		
PCB			
In compliance with IPC-A-600, level 3	Acceptability of printed circuit boards		
Packing			
In compliance with EN 100015	Protection of electrostatic sensitive devices		



Environmental	
In compliance with 2002/96/EC	Waste Electrical and Electronic Equipment regulations (WEEE) Note: Out-of-service Elmo drives should be sent to the nearest Elmo sales office.
In compliance with 2002/95/EC (effective July 2006)	Restrictions on Application of Hazardous Substances in Electric and Electronic Equipment (RoHS)

Inspiring Motion Since 1988 For a list of Elmo's branches, and your local area office, refer to the Elmo site www.elmomc.com