Quick Start Guide



Atlas™

Servotorq[™] Integrated Servo Motor Part No. OVU00247

Thank you for purchasing Overview's Atlas Integrated Servo Motor.

To quickly get up and running with your Atlas motor, please refer to the Technical Manual, I²C Protocol Guide and Application Notes located at: http://www.overview.co.uk/technical-support/

Please observe the following precautions when handling and operating the Atlas motor:



- The Atlas motor uses semiconductors which can be damaged by electrostatic discharge (ESD). The motor must be handled and stored in an ESD safe environment.
- The Atlas motor supply voltage is 48V DC, using up to 1A. Do **not** hot-plug the power supply.

Reference Information:

The Atlas I²C control interface uses 12V signalling levels. Please see the Technical Manual for further details and a reference interface circuit.

When initially powered up, the motor will perform an initialisation routine as detailed in the Technical Manual. During initialisation, the unit will rotate and temporarily draw the max rated current.

Quick Start Guide



Atlas™

Servotorq™ Integrated Servo Motor Part No. OVU00247

Thank you for purchasing Overview's Atlas Integrated Servo Motor.

To quickly get up and running with your Atlas motor, please refer to the Technical Manual, I²C Protocol Guide and Application Notes located at: http://www.overview.co.uk/technical-support/

Please observe the following precautions when handling and operating the Atlas motor:



- The Atlas motor uses semiconductors which can be damaged by electrostatic discharge (ESD). The motor must be handled and stored in an ESD safe environment.
- The Atlas motor supply voltage is 48V DC, using up to 1A.
 Do not hot-plug the power supply.

Reference Information:

The Atlas I²C control interface uses 12V signalling levels. Please see the Technical Manual for further details and a reference interface circuit.

When initially powered up, the motor will perform an initialisation routine as detailed in the Technical Manual. During initialisation, the unit will rotate and temporarily draw the max rated current.

Quick Start Guide



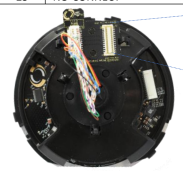
AtlasTM

Servotorq™ Integrated Servo Motor Part No. OVU00247

Atlas motor pinout reference (please see the Technical Manual for further details):

- Connector type: JST ZPD 24-way. Mating housing part # ZPDR-24V-S, crimp part # SZPD-002T-P0.3
- Mating housing part: <u>ZPDR-24V-S (JST)</u>
 Pre-crimped leads: <u>SZPD-002T-P0.3 (JST)</u>

Connectors				
Pin	Signal	Pin	Signal	
1	48V _{in}	2	GND	
3	48V _{in}	4	GND	
5	48V _{in}	6	GND	
7	PASS THROUGH PAIR 1+	8	PASS THROUGH PAIR 4+	
9	PASS THROUGH PAIR 1-	10	PASS THROUGH PAIR 4-	
11	PASS THROUGH PAIR 2+	12	PASS THROUGH PAIR 5+	
13	PASS THROUGH PAIR 2-	14	PASS THROUGH PAIR 5-	
15	PASS THROUGH PAIR 3+	16	I ² C SDA	
17	PASS THROUGH PAIR 3-	18	I ² C SCL	
19	PASS THROUGH AUX 1	20	I ² C ADDRESS SELECT	
			(Not available via slip-ring)	
21	PASS THROUGH AUX 2	22	NO-CONNECT	
23	NO-CONNECT	24	EARTH (SPINDLE CONNECTION)	





All ZPD connectors have the same pinout (on both PCBAs).

Note: I²C Address Select to be connected to GND for address 0x29, open for 0x28 (7-bit address). This is only available on the connectors on the large circular motor PCBA; this signal is not passed through the slip-ring supplied.

Overview Limited

Quick Start Guide



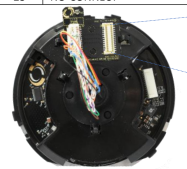
Atlas™

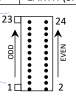
Servotorq™ Integrated Servo Motor Part No. OVU00247

Atlas motor pinout reference (please see the Technical Manual for further details):

- Connector type: JST ZPD 24-way. Mating housing part # ZPDR-24V-S, crimp part # SZPD-002T-P0.3
- Mating housing part: <u>ZPDR-24V-S (JST)</u>
 Pre-crimped leads: <u>SZPD-002T-P0.3 (JST)</u>

Connectors				
Pin	Signal	Pin	Signal	
1	48V _{in}	2	GND	
3	48V _{in}	4	GND	
5	48V _{in}	6	GND	
7	PASS THROUGH PAIR 1+	8	PASS THROUGH PAIR 4+	
9	PASS THROUGH PAIR 1-	10	PASS THROUGH PAIR 4-	
11	PASS THROUGH PAIR 2+	12	PASS THROUGH PAIR 5+	
13	PASS THROUGH PAIR 2-	14	PASS THROUGH PAIR 5-	
15	PASS THROUGH PAIR 3+	16	I ² C SDA	
17	PASS THROUGH PAIR 3-	18	I ² C SCL	
19	PASS THROUGH AUX 1	20	I ² C ADDRESS SELECT	
19			(Not available via slip-ring)	
21	PASS THROUGH AUX 2	22	NO-CONNECT	
23	NO-CONNECT	24	EARTH (SPINDLE CONNECTION)	





All ZPD connectors have the same pinout (on both PCBAs).

Note: I²C Address Select to be connected to GND for address 0x29, open for 0x28 (7-bit address). This is only available on the connectors on the large circular motor PCBA; this signal is not passed through the slip-ring supplied.

Overview Limited

Overview House Kingswey Business Park Forsyth Road Woking GU21 5SA United Kingdom
© Overview Ltd 2021 www.overview.co.uk OVZ20020 Rev 4