Controllers



Whether it be PC, laptop or PLC, Solartron Metrology offers a range of plug-and-go interfaces for directly connecting an Orbit network to the controller of your choice.



	PCI Network card	USB Interface Module (USBIM)	RS232 Interface Module (RS232IM)	Ethernet Interface Module (ETHIM)	
Computer Interface					
Bus	PCI	USB 2.0 full speed	RS232 (up to 115.2 kB)	Ethernet	
Operating system	Microsoft Windows				
Network Interface					
Signal		RS485			
Protocol	Orbit				
Number of Orbit modules (with external PSIM) ¹	Up to 100	Up to 31	Up to 100		
Number of Orbit modules without external PSIM) ²	Up to 10 depending on module type	Up to 4 depending on module type	0	To be confirmed	
Baud Rate	187.5kB or 1.5MB 187.5kB				
Measurement Modes supported ³	All modes	modes Standard/Buffered			
Power Requirement					
Voltage Range (VDC)		4.7 to 5.25		To be confirmed	
No Load Current (mA)	250	250	62	io be confirmed	
Environmental					
Operating Temp. Range (°C)		0 to +60			
Storage Temp. Range (°C)	-20 to +85			To be confirmed	
IP Rating	- 43				
Mechanical & Connections					
Computer connections	PCI card slot	USB socket type A	RS232 port	Ethernet port	
Dimensions (mm)	-	65 x 61 x 18 excluding connector (refer to PIE drawings on page 30)			
Weight (g)	89	98g max(Din Rail option)			
Material	-	Nylon and ABS plastic			

^{1 1} PSIM required per channel.

² The specifications quoted are dependant on the power available from the computer in use.

³ Orbit provides three measurement modes. Standard where modules are communicated with on an individual basis. Each module is asked for its measurement data by the controller as required. Buffered where modules are told by the controller to take a series of measurements and store them in internal module memory. This data is then extracted in one block by the controller when the required measurements have been taken. **Dynamic** where modules take measurements on receipt of a common synchronization pulse sent to the modules from the controller. Each module in turn sends its data back to the controller within a specific time frame. This process continues until the required number of measurements have been taken.

Modules



Solartron also offers a range of modules for third party sensors and for general instrumentation tasks.

The Analogue Input Module integrates third party transducers (e.g. temperature, force, pressure) to the Orbit network. The Digital Input/ Output

module enables switches or control lines and the Encoder Input Module ties in rotary or line scale incremental type encoders (TTL).



	Digimatic input Module (DIM)	Analogue Input Module (AIM)	Encoder Input Module (EIM)	Digital input-output Module (DIOM)	
Power Requirement					
Voltage Range (VDC)	5 ±0.25				
Current Consumption ¹ (mA)	41	Up to 154 depending on input type	49	42 (no load)	
Signal Input ²					
Input Type	Digimatic Interface	Analogue Voltage or Current	Incremental Encoder	8 channel Input/Output	
Input Voltage (VDC)	-	0-24, 0-10, 0-5, ±10, ±5	30 max	0 to 30	
Input Currents (mA)	-	4-20, ±20, 0-20	< 10	1 per Channel	
Options	-	Special PT100 module available	Single ended or differential, HTL	-	
Signal Output					
Voltage Output	-	-		Open drain up to 30 V	
Current Output	-	-		50 mA for each output	
Reading Speed	-	Up to 3906 readings/second			
Interpolation Rate	-	- x1, x2, x4 programmable -		+	
Measurements performance					
Warm-up	-	95% accuracy after 5 mins	-	+	
Linearity (%FSO)	-	0.05			
Bandwidth	-	460 Hz	1.2 MHz max frequency	DC	
Measurement Modes	Standard	Standard/Dynamic/Buffered	Standard/Dynamic	Standard/Dynamic	
Environmental					
Operating Temp. Range (°C)	0 to +60				
Storage Temp. Range (°C)	-20 to +85				
IP Rating	43				
Mechanical & Connections					
Transducer	Various connector options				
Enclosure - Size (mm)	65 x 61 x 18 excluding connector (refer to PIE drawings on page 30)				
Weight (g)	160				
Material	Nylon and ABS plastic				

¹ Excludes sensor consumption. 2 Transducer interface.

Accessories



PSIM (Power Supply Interface Module)

For use with multi-channel systems needing more power than available from the host computer. The power supply can also extend the network beyond the normal 10m per port limit depending on cable type.

PSIM Transformer (not shown)

For use with Power Supply Interface Module versions PSIM-AC.

Other accessories avaliable include high perfomance data cables to ensure high speed orbit communication.

PSIM dimensions are identical to PIE plus T-Con, however the unit does not separate
sadvincia orbit

	PSIM-AC	PSIM-DC	PSIM-5V	
Output voltage	5.1VDC @ 1.8A max.			
Operating temp. range (°C)	0 to +60			
Drive capability	Up to 31 Orbit modules dependent on type			
Supply voltage	90 to 264VAC @ 1 A max.	10 to 30VDC	0 to 30	
Supply frequency (Hz)	47 to 440	-	-	
Termination	IEC320 plug (supplied with 2m lead and local AC supply connector)	2m flying lead	5m flying lead (input directly to the module. There is no transformer)	
Cable length (m)	2 (between module and power supply) -			
Dimensions	As PIE plus T-CON (see page 30). Module does not separate			

PIE (Probe Interface Electronics)

Fitted to all Orbit products



The Orbit Network 'building block'

35mm DIN rail connector

Supplied as standard

Also see	
Dimensions and drawings	Page 30

Software



Orbit® support pack for Windows®

Solartron Metrology provides software support for Microsoft Windows. This software is supplied with the Orbit Network Card, the USB Interface Module and the RS232 Interface Module.

The Orbit Windows Support Pack software includes a COM Object Library for COM applications and Dynamic Link Libraries (DLLs) for lower level programming. Support is also provided for all major programming languages, such as VBA, VB, C++, Borland C Builder and Delphi. Example programs for these languages are available upon reauest.

Download the latest drivers from www.solartronmetrology.com

Orbit® support pack for Excel®

The Orbit Excel Support Pack enables the user to take readings from the Orbit Network and place values directly into cells of a Microsoft Excel spreadsheet.

Following installation of the Excel support pack, a toolbar becomes available to the user and enables commands such as "Take Readings", "Zero Readings", "Close Link", etc., The Orbit Excel Support Pack disc contains examples to help you get started, each designed to show different aspects of the software. Download the latest drivers from www.solartronmetrology.com

Orbit® examples for LabVIEW®

Solartron Metrology provides program examples to enable users to develop applications under the National Instruments LabVIEW environment. Examples are also provided to allow quick test application tests, such as taking measurement readings from Digital Probes or Linear Encoders into LabVIFW.

Compatible with Windows XP, Vista, Windows 7 32 bit. Check with your local sales office for 64 bit compatibility

Microsoft®, Windows® 98, Windows® ME, Windows® 2000, Windows® XP, Windows NT®, Excel®, VBA and VB are either registered trademarks or trademarks of Microsoft Corporation in the United States and/or other

Delphi®, C++ Builder® are registered trademarks of Borland Software Corporation.

LabVIEW® is a registered trademark of National

Orbit® is a registered trademark of Solartron Metrology.

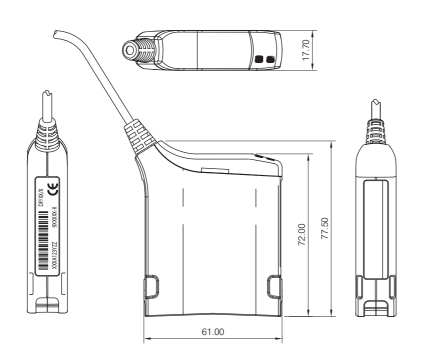


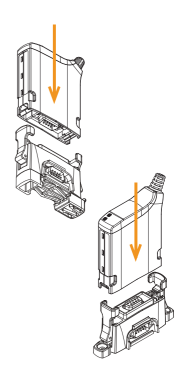


Dimensions (mm): Orbit interface components

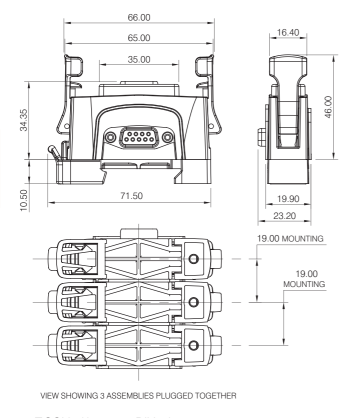


PIE (Probe Interface Electronics)

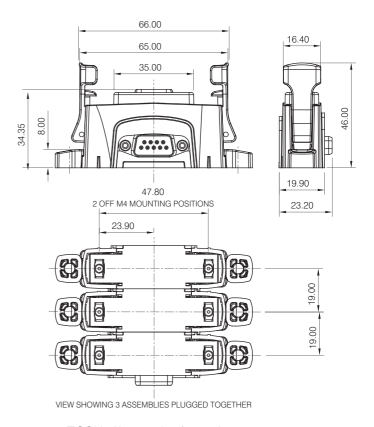




T-CON Orbit network connector



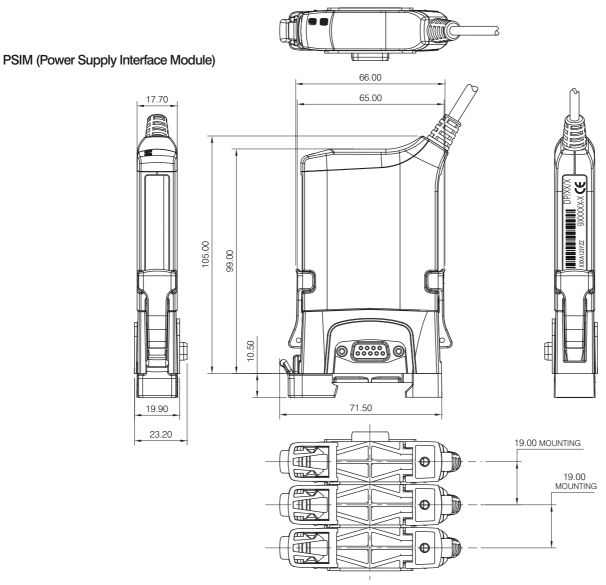
T-CON with 32 mm DIN raise connector



T-CON with mounting feet option

Dimensions (mm): Specialist gauge probes





VIEW SHOWING 3 ASSEMBLIES PLUGGED TOGETHER

