Solid, versatile 12 bit standard analog output board

ME-1600



Versatile analog output board at a reasonable price: This solid standard D/A board gives you up to 16 voltage outputs with 12 bit resolution. On the model "UI" you can also use 8 of the lines for current output, if required. The current ranges are 0...20 mA and 4...20 mA.

- 4, 8, 12, 16 voltage outputs or 8, 16 voltage outputs, 8 of them can also be used as current outputs: Control actuators with current and voltage from one board.
- Ranges software selectable: Voltage 0...10 V, ±10 V; current 0...20 mA or 4...20 mA. Current outputs short circuit proof an readjusting.
- 12 bit D/A conversion. Transparent or simultaneous per quad converter.
- Plug'n'Play. Available for the bus platforms StandardPCI and PXI/CompactPCI (PCI Local Bus 2.1 compatible) and with ME-Synapse: Ethernet/LAN, USB.

Ready for ME-Synapse, that means: You can use the CompactPCI versions of the ME-1600 with the **ME-Synapse LAN** in your ethernet or with the **ME-Synapse USB** at the **USB!** For more information see the ME-Synapse.

















--- Software included on CD:---

- ME-iDS and ME-iDC driver and configuration tool for Windows XP, 2000, Vista and GNU Linux 2.6.
- Supports Visual C/C++, Visual Basic, VEE Pro (Windows), LabVIEW (Windows, Linux), Python.
- Programming examples.

"Soft manuals" English and German for Acrobat Reader/PDF.



Ordering codes a	1E-1600				
Model		Channels	Bus		
ME-1600/4U PCI	4	Voltage outputs	PCI		
ME-1600/8U PCI	8	Voltage outputs			
ME-1600/12U PCI	12	Voltage outputs			
ME-1600/16U PCI	16	Voltage outputs			
ME-1600/8U8I PCI	8	Voltage outputs,			
ME-1600/16U8I PCI	16	8 of them also current			
ME-1600/4U cPCI	4	Voltage outputs	PXI/		
ME-1600/8U cPCI	8	Voltage outputs	CompactPCI		
ME-1600/12U cPCI	12	Voltage outputs			
ME-1600/16U cPCI	16	Voltage outputs			
ME-1600/8U8I cPCI	8	Voltage outputs,			
ME-1600/16U8I cPCI	16	8 of them also current			
Scope of delivery: Board, ME-Power-CD, 78-pin mating plug.					

Buy the ME board of your choice bundled with accessory of your			
choice and save money! For example:			
ME-SK ME-1600/	StartKit with: ME-1600/x of your choice		
	+ cable of your choice + terminal block of		
	your choice		
ME-PP ME-1600/	PowerPack with: ME-1600/x of your		
	choice + cable of your choice + terminal		

block of your choice + graphic software

VEE Pro current full version.

Recommended accessory for the ME-1600					
Terminal block with pluggable spring terminals:					
ME AK-D78/x	x = 0.6 m, 1 m or 2 m standard cable . 78-pin D-sub male to female, 1:1 contacted.				
 ME AB-D78M/S	Deluxe terminal block. 78-pin D-sub male to pluggable spring terminals as well as 25-pin D-sub male to spring				
ME AB-D78M/S-H	terminals. In a robust metal box or in a DIN rail mountable card carrier (-H).				
 ME AK-D78/HQ-OE/1	In cases you don't want to use a terminal block: 1 m high quality cable. 78-pin D-sub male and open ends.				
Alternative with non-pluggable spring terminals:					
ME AK-D78/x	x = 0.6 m, 1 m or 2 m standard cable . 78-pin D-sub male to female, 1:1 contacted.				
 ME AB-D78M	Standard terminal block. 78-pin D-sub male to spring terminals. In a DIN rail mountable card carrier.				
Further accessory:					
 ME AB-D78M/P-H	Deluxe terminal block. 78-pin D-sub male to IDC and prototyping array for user signal conditioning. In a DIN rail				
	mountable card carrier (-H).				
 ME-Synapse LAN and USB	Adaptor from 3 U ME CompactPCI to USB or Ethernet/LAN.				
ME-Neuron	Pre-configured, 3 U CompactPCI-based complete DAQ and control system.				

Attractive bundles:

Analoge output	ME-1600/xxU	ME-1600/8U8I, 16U8I	
Number	4, 8, 12, 16 voltage outputs	8, 16 voltage outputs, 8 of them also as current outputs	
D/A converter	12 bit; 14 converter(s) with 4 channels each; settling time max. 10 µs (-10 V to +10 V)		
Output ranges	O10 V or ±10 V.	Voltage outputs: 010 V or ±10 V. Output current: ±2 mA per channel	
	Output current: ±2 mA per channel	Current outputs: 020 mA or 420 mA per channel selectable; short circu	
		proof an readjusting; circuitry for current outputs in parallel with voltage	
		outputs, so voltage and current outputs can operate simultaneously	
General	ME-1600/xxU	ME-1600/16U8I	
Bus interface	32 bit/33 MHz StandardPCl bus or PXI/CompactPCl bus. PCl Local Bus 2.1 compatible		
Size (mm)	PCI: ~174 x 98;		
	PXI/CompactPCI: 160 x 100 (3 U Europacard)		
Connectors	78-pin D-sub female		