Advantech eAutomation



HMI AND INDUSTRIAL WORKSTATIONS

FEATURES: Industrial panel PCs (IPPC Series). Industrial workstations (AWS Series). Touch Panel Computers (TPS Series). Flat panel monitors (FPM series).

INDUSTRIAL I/O

FEATURES: PCI-bus motion control cards. PCI-bus data acquisition and control cards (PCI-1700 series). IAS-bus motion control cards. ISA-bus data acquisition & control cards (PCL series). PC/104 data acquisition and control modules (PCM-3700 series). PC-based modular industrial controller (MIC-2000). 3U compactPCI system (MIC-3000 series). I/O drivers and utilities. Signal conditioning modules and accessories (ADAM-3000 and PCLD series).

AUTOMATION CONTROLLER AND SOFTWARE

FEATURES: Automation controllers. Automation software. Video servers.

INDUSTRIAL COMPUTERS

FEATURES: Industrial motherboards. Industrial motherboard chassis. Full-sized CPU cards. Industrial computer chassis. Passive backplanes. Industrial VGA cards. Industrial computer peripherals.

EMBEDDED COMPUTING

FEATURES: System on module solutions. Single board computers and accessories. PC/104 modules. Slot CPU cards and accessories. AIMB/POS control boards. Embedded software. Solid state disks. LCD kits.

ARM/XSCALE—BASED EMBEDDED COMPUTING SOLUTIONS

FEATURES: EVA SoC silicon platforms. RISC SOMs and design-in kits. RISC SBCs and Evaluation kits. Panel ready ARM/Xscale based platorms.

COMPACTPCI PLATFORMS

FEATURES: 6U compactPCI enclosures.

DISTRIBUTED I/O MODULES

FEATURES: RS-485 I/O modules (ADAM-4000 and ADAM-5000/485 series). Ethernet I/O modules (ADAM-5000/TCP and ADAM-6000 series). Distributed control I/O systems (ADAM-8000).

INDUSTRIAL COMMUNICATION

FEATURES: RS-232/422/485 series communication cards. Ethernet data gateway. Ethernet Hubs/Switches/Fiber optical converters. Serial communication converters/repeaters.

MEDICAL COMPUTING

FEATURES: General purpose panel computers. Open-frame panel computers. Micro box PC. Mobile computers. Smart home networking platforms. 6U compactPCI boards. CompactPCI peripherals. Blade servers.

APPLIED PANEL COMPUTING

FEATURES: General purpose panel computers. Open-frame panel computers. Micro box PC. Mobile computers. Smart home networking platforms. 6U compactPCI boards. CompactPCI peripherals. Blade servers.

NETWORK APPLIANCES

FEATURES: Internet security platforms. Network application ready platforms. Storage subsystems.

DIGITAL VIDEO PLATFORMS

FEATURES: Digital video platforms.

CERTIFIED PERIPHALS (P-TRADE)

FEATURES: LCD kits. CPU, memory and other components. Solid state disks. Windows operating system. PC add-on cards.

GIVING YOU WHAT YOU WANT!



— SPEED

-O PRODUCTS

— INFORMATION

— PROCUREMENT

- LINKS

IT'S ALL HERE... www.e-sonic.com



Grayhill Rotary Switches, I/O Modules & Racks







62C1111-01 62C1111-02

62C1511-02-020C 62C1515-02-020C

SERIES 62C OPTICAL ENCODERS CONCENTRIC

Economical size. Combined functionality. Compatible with CMOS, TTL, and HCMOS logic. Used to set Radio Frequency, Drill Depth, RPM, Menu Selection, Parameter Selection for Patient Monitoring Devices, etc. Operating voltage: 5.0 ±.250 Vdc. Supply current: 50 mA max. at 5.0 Vdc. Logic high: 3.8V min. (5.0 Vdc). Logic low: 0.8V max. (5.0 Vdc). Actuation life: 3,000,000 operations. Rotation life: 1,000,000 cycles of operation. Operation speed: 100 RPM maximum. Operating temperature range: –40°C to 85°C. Bushing: Zinc casting. Shaft: aluminum. Shaft retaining ring: Stainless steel. Terminals: Brass, tin-plated. Mounting hardware: brass, nickel-plated nut and lockwasher. Switch housing: Thermoplastic. Pushbutton dome: Stainless steel. Pushbutton contacts: Brass, nickel-plated.

Cat. No.	Description	Termination	Net Price
OPTICAL ENCODER	2		
62C1111-01-P	Deck A, 32 positions, Deck B, 32 positions	Switch pins	\$82.23
OPTICAL ENCODER	R WITH PUSHBUTTON SWI	ITCH	
62C1111-02-P	Deck A, 32 positions, Deck B, 32 positions	Switch pins	86.05
62C2211-02-020C	Deck A, 16 positions, Deck B, 32 positions	2" cable and connector	86.05
62C1511-02-020C	Deck A, 24 positions, Deck B, 32 positions	2" cable and connector	86.05
62C1515-02-020C	Deck A, 24 positions, Deck B, 24 positions	2" cable and connector	86.05



STANDARD, MINI, AND G5 PINOUT

SERIES 70 DIGITAL INPUT/OUTPUT MODULES //O MODULES

Provide an optically isolated interface between logic systems and external AC and DC power devices. UL recognized and CSA certified. G5 modules are CE approved. Logic compatible, all listed modules operate at 5 Vdc nominal (2.5 to 9.0 Vdc). SPST N.O. with industry standard pinouts, superior noise immunity, transient protection of 4000 V/microsecond, 4000 volts of isolation, and high blocking voltages of 400 volts (120 Vac) and 600 volts (240 Vac). G5 modules have built-in status LEDs and 5 × 20 mm glass fuses. Immune to mechanical shock and vibration. Operating temperature range of -40°C to +100°C. AC types have zero crossing switching. Meet IEEE 472–1974 and ANSI C37.90 transient withstanding tests, and Electrical Noise Immunity Test per NEMA ISC 2-230.

Standard I/O Modules (part numbers begin 70–) form, fit, function replacements for competitive product; output modules switch up to 3.5 Amps. Standard modules measure 1.7″ L (43,18 mm), .6″ W (15,24 mm), and 1.25″ H (31,75 mm).

Miniature I/O Modules (part numbers begin 70M–) require only .68 $^{\circ}$ sq. board area, and switch up to 3.0 Amps. Mini modules measure 1.7 $^{\circ}$ L (43,18 mm), .4 $^{\circ}$ W (10,16 mm), and 1.0 $^{\circ}$ H (25,4 mm).

G5 Modules (part numbers begin 70G-) include a replaceable glass cartridge fuse in the output modules and a status LED indicator. These modules switch up to 3.5 Amps. G5 modules are 1.9 ° L (48,26 mm), .46 ° W (11,68 mm), and 2.5 ° H (63.5 mm).

TERMINAL NUMBER AND CONNECTION

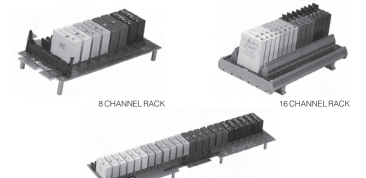
Type	#5	#4	#3	#2	#1
OAC	N/A	DC-IN	DC+In	AC Out	AC Out
ODC	N/A	DC-IN	DC+In	DC-Out	DC+Out
IAC	Ground	Output	+Vcc	AC In	AC In
IDC	Ground	Output	+Vcc	DC-In	DC+In

Only output terminals have terminal #5.

I/O MODULES

Cat. No. Description Net Price LOAD VOLTAGE/OUTPUT MODULES \$11.03 70-OAC5 120 Vac \$12.02 70G-OAC5A 240 Vac 12.26 70G-OAC5A 240 Vac 13.90 70M-OAC5 120 Vac 11.03 70M-OAC5 240 Vac 12.20 70G-ODC5 60 Vdc 12.78 70G-ODC5A 200 Vdc 20.34 70M-ODC5 60 Vdc 11.03 70M-ODC5A 200 Vdc 18.58 INPUT VOLTAGE/INPUT MODULES 11.03 70-IAC5 120 Vac 11.03 70G-IAC5A 240 Vac 11.03 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.03 70M-IAC5 120 Vac 11.03 70M-IAC5 240 Vac 11.03 70M-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62			
70-OAC5 120 Vac \$11.03 70-OAC5A 240 Vac 12.20 70G-OAC5 120 Vac 12.70 70G-OAC5A 240 Vac 12.20 70G-OAC5A 240 Vac 13.90 70M-OAC5 120 Vac 11.03 70M-OAC5 120 Vac 11.03 70M-OAC5A 240 Vac 12.70 70G-ODC5 60 Vdc 12.78 70G-ODC5A 200 Vdc 20.34 70M-ODC5 60 Vdc 11.03 70M-ODC5A 200 Vdc 18.58 INPUT VOLTAGE/INPUT MODULES 70-IAC5 120 Vac 11.03 70G-IAC5A 240 Vac 11.03 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.03 70M-IAC5A 240 Vac 11.03	Cat. No.	Description	Net Price
70-OAC5A 240 Vac 12.20 70G-OAC5 120 Vac 12.78 70G-OAC5A 240 Vac 13.90 70M-OAC5A 240 Vac 11.03 70M-OAC5A 240 Vac 11.03 70M-OAC5A 240 Vac 12.20 70G-ODC5 60 Vdc 22.34 70M-ODC5 60 Vdc 11.03 70M-ODC5 60 Vdc 11.03 70M-ODC5 200 Vdc 11.03 70M-ODC5 120 Vdc 11.03 70M-ODC5 11.03 70H-ODC5 120 Vac 11.03 70-IAC5 120 Vac 11.03 70-IAC5 120 Vac 11.62 70G-IAC5 120 Vac 11.62 70M-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.63 70M-IAC5A 240 Vac 11.03	LOAD VOLTAGE/OUTP	UTMODULES	
70G-0AC5 120 Vac 12.78 70G-0AC5A 240 Vac 13.90 70M-0AC5 120 Vac 11.03 70M-0AC5A 240 Vac 12.20 70G-0DC5 60 Vdc 23.44 70M-0DC5A 200 Vdc 20.34 70M-0DC5 60 Vdc 11.03 70M-0DC5A 200 Vdc 18.58 INPUT VOLTAGE/INPUT MODULES 170-IAC5 120 Vac 11.03 70-IAC5 120 Vac 11.03 11.03 70G-IAC5A 240 Vac 11.62 11.62 70G-IAC5A 240 Vac 11.62 11.62 70M-IAC5A 240 Vac 11.62 11.03 70M-IAC5A 240 Vac 11.03 11.03 70-IDC5 5 Vdc 11.03 11.03 70G-IDC5 5 Vdc 11.03			
70G-0AC5A 240 Vac 13.90 70M-0AC5 120 Vac 11.03 70M-0AC5A 240 Vac 12.20 70G-0DC5 60 Vdc 20.34 70M-0DC5 60 Vdc 11.03 70M-0DC5A 200 Vdc 18.58 INPUT VOLTAGE/INPUT MODULES 11.03 70-IAC5 120 Vac 11.03 70-IAC5A 240 Vac 11.03 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70M-IAC5 120 Vac 11.03 70M-IAC5 120 Vac 11.03 70M-IAC5 240 Vac 11.03 70M-IAC5A 240 Vac 11.03 70M-IDC5 5 Vdc 11.03 70-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62			
70M-OAC5 120 Vac 11.03 70M-OAC5A 240 Vac 12.20 70G-ODC5 60 Vdc 20.34 70M-ODC5A 200 Vdc 11.03 70M-ODC5A 200 Vdc 11.03 70M-ODC5A 200 Vdc 18.58 INPUT VOLTAGE/INPUT MODULES 120 Vac 11.03 70-IAC5 240 Vac 11.03 70-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.03 70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70-IDC5 5 Vdc 11.62 70G-IDC5 5 Vdc 11.63			
70M-OAC5A 240 Vac 12.20 70G-ODC5 60 Vdc 12.78 70G-ODC5A 200 Vdc 20.34 70M-ODC5 60 Vdc 11.03 70M-ODC5A 200 Vdc 18.58 INPUT VOLTAGE/INPUT MODULES 170-IAC5 120 Vac 11.03 70-IAC5A 240 Vac 11.03 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.03 70M-IAC5A 240 Vac 11.03 70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62			
70G-ODC5A 200 Vdc 20.34 70M-ODC5 60 Vdc 11.03 70M-ODC5A 200 Vdc 18.58 INPUT VOLTAGE/INPUT MODULES 70-IAC5 120 Vac 11.03 70-IAC5A 240 Vac 11.03 70G-IAC5 120 Vac 11.62 70G-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.03 70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70-IDC5 5 Vdc 11.62 70G-IDC5 5 Vdc 11.62			
70M-ODC5 70M-ODC5A 70M-ODC5A 200 Vdc 11.03 70H-ODC5A 18.58 INPUT VOLTAGE/INPUT MODULES 70-IAC5 70-IAC5A 240 Vac 11.03 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.62 70M-IAC5 120 Vac 11.03 70M-IAC5 120 Vac 11.03 70M-IAC5 120 Vac 11.03 11.03 11.03 11.01 11.03			
70M-ODC5A 200 Vdc 18.58 INPUT VOLTAGE/INPUT MODULES 120 Vac 11.03 70-IAC5 240 Vac 11.03 70G-IAC5A 240 Vac 11.62 70G-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.03 70M-IAC5A 240 Vac 11.03 70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62 11.03 11.62 11.62			
INPUT VOLTAGE/INPUT MODULES 120 Vac			
70-IAC5 120 Vac 11.03 70-IAC5A 240 Vac 11.03 70G-IAC5 120 Vac 11.62 70G-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.03 70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62			10.30
70-IAC5A 240 Vac 11.03 70G-IAC5 120 Vac 11.62 70G-IAC5A 240 Vac 11.62 70M-IAC5A 240 Vac 11.03 70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62 11.03 11.03 11.03	INPUT VOLTAGE/INPU	INIODOLES	
70G-IAC5 120 Vac 11.62 70G-IAC5A 240 Vac 11.62 70M-IAC5 120 Vac 11.03 70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62			
70G-IAC5A 240 Vac 11.62 70M-IAC5 120 Vac 11.03 70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62			
70M-IAC5 120 Vac 11.03 70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62 11.62 5 Vdc 11.62			
70M-IAC5A 240 Vac 11.03 70-IDC5 5 Vdc 11.03 70G-IDC5 5 Vdc 11.62			
70G-IDC5 5 Vdc 11.62			
	70-IDC5	5 Vdc	11.03
70M-IDC5 5 Vdc 11.03			
	70M-IDC5	5 Vdc	11.03

Additional types available from stock; random crossing, normally closed, non-polarized DC input, 90-140 Vdc input, or 180-280 Vdc input.

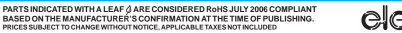


24 CHANNEL RACK

MODULE MOUNTING RACKS

Standard racks type 70RCK for standard modules; types 70MRCK or 70MRCQ for mini modules; types 70GRCK, 70GRCQ and 70GRCM for G5 modules. Racks accept input and output modules interchangeably. All racks have resident pull up resistors. Standard and mini racks have replaceable fuses and status indicating LEDs at each module location. Mini racks include hold down bars to retain modules. No suffix or -EC suffix denotes board edge connector. -HS suffix denotes 50 pin header connector for 50 pin ribbon connector with no strain relief. -HL suffix denotes 50 pin header connector for 50 pin ribbon connectors with strain relief or ProMux plug-in. All racks use negative true logic except 70RCK4R which uses positive or negative true logic.

Continued on next page....



596

Grayhill I/O Modules & Racks



ORDERING INFORMATION

ORDERING INFORMATION				
Cat. No.	Positions	L×W×H	Net Price	
70RCK4	4	4.5x3.5x2.2	\$36.69	
70RCK4R	4	4.5x3.5x2.2	38.62	
70RCK8	8	8.4x3.5x2.2	72.74	
70RCK8-HS	8	8.4x3.5x2.2	79.81	
70RCK16	16	14.4x3.5x2.2	117.78	
70RCK16-HS	16	14.4x3.5x2.2	124.87	
70RCK16-HL	16	14.4x3.5x2.2	124.87	
70RCK24	24	18.8x4.5x2.2	195.66	
70RCK24-HS	24	18.8x4.5x2.2	203.40	
70RCK24-HL	24	18.8x4.5x2.2	203.40	
70MRCK8-EC	8	6.4x3.5x2.2	79.16	
70MRCK8-HS	8	6.4x3.5x2.2	83.68	
70MRCK8-HL	8	6.4x3.5x2.2	83.68	
70MRCK16-EC	16	10.4x3.5x2.2	124.87	
70MRCK16-HS	16	10.4x3.5x2.2	132.58	
70MRCK16-HL 70MRCK24-EC 70MRCK24-HS 70MRCK24-HL 70MRCQ24-EC	16 24 24 24 24 24	10.4x3.5x2.2 13.45x4.15x2.2 13.45x4.15x2.2 13.45x4.15x2.2 8.4x6.0x2.2	132.58 213.04 220.78 220.78 204.03	
70MRCQ24-HS	24	8.4x6.0x2.2	211.12	
70MRCQ24-HL	24	8.4x6.0x2.2	211.12	
70GRCK8-HS	8	6.0x3.25x3.4	83.68	
70GRCK8-HL	8	6.0x3.25x3.4	83.68	
70GRCK16-HS	16	10.0x3.25x3.4	124.87	
70GRCK16-HL 70GRCQ24-HS 70GRCQ24-HL 70GRCM32-HS 70GRCM32-HS	16 24 24 32 32 32	10.0x3.25x3.4 7.5x6.25x3.4 7.5x6.25x3.4 10.0x6.5x3.4 10.0x6.5x3.4	124.87 211.12 211.12 260.04 260.04	







ACCESSORIES

Types 72-CNV-1, 72-CNV-2 and 72-CNV-3 are RS-232 to RS-422/485 converters which are configured for DTE to DCE operation. They plug into any male RS-232 DB-25 connector and convert signals to RS-485 (RS-422) levels. Power Supply required Voltage (Vps) 72-CNV-1 and 72-CNV-2: +8 to +15 VDC, 72-CNV-3: 5 VDC. Current (lps): 62mA plus output loads. Types 72-CHH-2, -4, and -6 are 50-pin header-to-header ribbon cable assemblies for connecting controller boards to I/O module racks. Types 70M-ISW1 and 70M-OSW1 modules fit miniature or standard module mounting racks. Type 70G-ISW1 fits G5 module mounting rack. See the I/O Modules for pin locations and functions. Type 70M-OSW1 manually switches external loads of up to 3 amperes.

ORDERING INFORMATION

	Cat. No.	Description	Net Price
	70M-ISW1 70G-ISW1	Input Test Module Input Test Module	\$12.15 13.25
١.	70M-OSW1	Output Test Module	12.15
9	72-CNV-1 72-CNV-2	Converter Isolated Converter	12.25 231.87
ģ	72-CNV-3	Converter +5V	150.28
9	72-CHH-2 72-CHH-4	2-Foot Ribbon 4-Foot Ribbon	24.86 27.82
ø	72-CHH-6	6-Foot Ribbon	32.29





TEMPERATURE INPUT MODULES

Requires a single 5 Vdc (4.5 to 5.5) power supply for operation. Provides 12 bit (serial data) resolution for all listed ranges. Designed to be intermixed with Grayhill G5 digital I/O modules for 32 point operation by MicroDAC or MicroDAC LT controller. Supply current required is 150 mA @ 5 Vdc. Cold junction temperature compensated connector included (except RTD probe). Temperature modules provide a square wave output (14.4 to 72 Khz) to the controller. The frequency is dependent on the thermocouple or probe output. Thermocouple non-linearity can be compensated by a controller algorithm. Thermocouple connector is supplied and mated to the top of the module. The RTD probe and Type R thermocouple are likewise connected, however a wire lead extends from the top of the module to the connector. Modules measure 0.46″ wide by 1.90″ long by 2.20″ high. Thermocouple connector adds approximately 1″ to overall height. Termination: #1 and #2 are not connected; #3, +5 Vdc supply; #4, square wave output; #5, ground.

	Cat. No.	Description	Resolution	Net Price
ø	73G-ITCJ	J Thermocouple, 0°C to 700°C	0.18°C	\$207.90
ø	73G-ITCK	K Thermocouple, -100°C to 924°C	0.25°C	211.90
	73G-ITCR	RThermocouple, 0°C to 960°C	0.23°C	211.90
Ø	73G-ITCT	T Thermocouple, -200°C to 224°C	0.10°C	211.90
Ø	73G-ITR100	100 Ohm Platinum RTD, –50°C to 350°C	0.10°C	258.96



OUTPUT VOLTAGE AND CURRENT MODULES

Requires a single 5 Vdc (4.5 to 5.5) power supply for operation. Provides 12 bit (serial data) resolution for all listed ranges. Designed to be intermixed with Grayhill G5 digital I/O modules for 32 point operation by MicroDAC or MicroDAC LT controller. Input voltage high is 2 Vdc min., low 0 to 1 Vdc. Input current requirement 1.4 mA @ 2 Vdc; 4.3 mA @ 5 Vdc. Operating Temperature: 0°C to 60°C. Storage: -25°C to 85°C. Modules measure 0.46″ wide by 1.90″ long by 2.20″ high. Each is provided with a hold down screw and terminal identification. Termination: #1 (+), #2 (-) [voltage module]; #1 and #2 output into a 420 Ohm max. load [current module]; #3, +5 Vdc supply; #4, serial data input; #5, ground.

	Cat. No.	Description	Resolution	Net Price
ø	73G-0V5	Voltage 0 to 5 Vdc Sourcing current, 20 mA @ 5 Vdc	1.22 mV	\$169.52
ø	73G-OV5B	Voltage –5 Vdc to 5 Vdc Sourcing current, 10 mA @ 5 Vdc	2.44 mV	166.31
ø	73G-OV10	Voltage 0 to 10 Vdc Sourcing current, 10 mA @ 10 Vdc	2.44 mV	169.52
ø	73G-OV10B	Voltage -10 Vdc to 10 Vdc Sourcing current, 10 mA @ 10 Vdc	4.8 mV	169.52
ø	73G-OI420	Voltage 4 to 20 mA Output sourcing, 20 mA, 420 Ohm Max.	3.9 μΑ	211.90
ø	73G-OI020	Voltage 0 to 20 mA Output sourcing, 20 mA, 420 Ohm Max.	4.9 μΑ	211.90



PARTS INDICATED WITH A LEAF & ARE CONSIDERED RoHS JULY 2006 COMPLIANT BASED ON THE MANUFACTURER'S CONFIRMATION AT THE TIME OF PUBLISHING. PRICES SUBJECT TO CHANGE WITHOUT NOTICE, APPLICABLE TAXES NOT INCLUDED

Grayhill I/O Modules & Controller Boards





INPUT VOLTAGE AND CURRENT MODULES

Requires a single 5 Vdc (4.5 to 5.5) power supply for operation. Provides 12 bit (serial data) resolution for all listed ranges. Designed to be intermixed with Grayhill G5 digital I/O modules for 32 point operation by MicroDAC or MicroDAC LT controller. Voltage modules have a 1 megaohm input resistance and require a max. of 150 mA @ 5 Vdc. Voltage and current modules provide a square wave output (14.4 to 72 Khz) to the controller. The frequency is dependent on he voltage or current input level, within the ranges listed in the description. There are two current ranges available, 4 to 20 mA and 0-5 amperes. The low range module has a 133 ohm input and requires 120 mA max. @ 5 Vdc. The high range module has a 0.02 ohm iput and requires 160 mA max. @ 5 Vdc. Modules measure 0.46" wide by 1.90" long by 2.20" high. Each is provided with a hold down screw and terminal identification. Termination: #1 (+), #2 (-), [voltage and low current range]; #1 and #2, input non-polarized [high current range]; #3, +5 Vdc supply; #4, square wave output; #5, ground.

ORDERING INFORMATION

	Cat. No.	Description	Resolution	Net Price
aaaaa	73G-IV100M 73G-IV5	Voltage 0 to 5 mV Voltage 0 to 100 mV Voltage 0 to 5 Vdc Voltage 0 to 10 Vdc Voltage –5 to 5 Vdc	12.2 μV 24.4 μV 1.22 mV 2.44 mV 2.44 mV	\$166.31 166.31 169.52 169.52 169.52
0	73G-IVAC120	Voltage –10 to 10 Vdc Voltage 28 to 140 Vac Voltage 28 to 280 Vac Current 4 to 20 mA Current 0 to 5 A	4.88 mV 27.34 mV 65.52 mV 3.91 μA 1.22 mA	166.31 184.78 184.78 169.52 211.90



SERIES 70L OPENLINE I/O MODULES

Effortlessly upgrade your G5, G4, C4, Standard, or Mini I/O solution from Grayhill, Opto-22 or Gordos. 50% space-savings over traditional I/O types. Sleek dual-point digital I/O modules offer complete isolation from channel-to-channel and channel-to-field. Mix analog and digital I/O in the same rack. Multiple termination and mounting style options available.

	Cat. No.	Description	Net Price
	70L-OAC	Dual 120 Vac Output	\$23.69
	70L-OACA	Dual 240 Vac Output	23.69
	70L-ODC	Dual 3-60 Vdc Output	23.69
	70L-ODCA	Dual 4-200 Vdc Output	30.80
٥	70L-IAC	Dual 120 Vac Input	18.95
	70L-IACA	Dual 240 Vac Input	18.95
	70L-IDC	Dual 3-32 Vdc Input	18.95
	73L-II420	Dual 4-20mA Analog Input	179.40
000	73L-IV100M	Dual 100m Vdc Analog Input	179.40
	73L-IV5	Dual 0-5 Vdc Analog Input	179.40
	73L-IV10	Dual 0-10 Vdc Analog Input	179.40
0000	73L-ITCJ	Dual Type J Thermocouple	215.28
	73L-ITCK	Dual Type K Thermocouple	215.28
	73L-ITR100	Dual 100Ω RTD	233.22
	73L-OI420	Dual 4-20 mA Analog Output	215.28
•	OPENLINE I/O MODULE MOUNTING RACKS		
	70LRCK8-HL	8 Channel, 50 Pin Header	77.69
	70LRCK16-HL	16 Channel, 50 Pin Header	116.53
	70LRCK24-HL	24 Channel, 50 Pin Header	184.97

NOTE: Din rail carrier available. Contact Electro Sonic for part numbers and availability



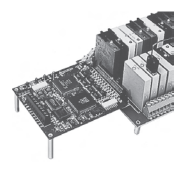
MICRODAC SERIAL CONTROLLER BOARD

Host computer and MicroDAC(s) communicate serially using RS422/485 in a multi-drop or repeat configuration and a standard Optomux² messages. Messages permit simple ON/OFF functions monitor voltage, current or temperature signals. Analog inputs can also be scanned for out-of-range alarming, averaging or min/max capture. C programs can be downloaded to onboard MicroDAC memory for execution. MicroDAC measures 7.9" \times 6.4" \times 2.8" (200.66 \times 162.56 \times 71.12). Supply voltage: 4.5 to 5.5VDC. Supply current (less modules): 1.0A maximum. Operating temperature range: 0 to 60°C, 95% relative humidity (non-

- Stand Alone Control of 32 Analog or Digital Points PC Controlled to Over 2,000 I/O
- Download C Programs
 100% Optomux² Compatible, with Expanded Command Set Serial RS 422/485 Communications at 1200 to 115.2 K Baud Auxiliary RS-232 Port
- DIN Rail or Panel Mountable Metal Enclosure

	Cat. No.	Description	Net Price
Ø	72-MDC-32ADC	Analog/Digital I/O, C Programmable, Real Time Clock	\$1538.10

²Optomux is an industry standard and protocol developed by Opto 22.



MICRODAC LT SERIAL CONTROLLER BOARD

MicroDAC LT provides most of the functionality of a MicroDAC at 1/2 the price. All that is missing are the metal enclosure, auxiliary RS-232 port, real time clock and SXB expansion. C programs can be downloaded to versions with "C" or "P" suffix. Board measures $4.3^{\circ}\times5.5^{\circ}$ (109,0 x 140,0). Supply voltage: 4.75 to 5.25VDC. Supply current (less modules): 0.5A max. Temperature range: 0 to 70°C, 95% relative humidity (non-condensing).

- Network with MicroDACs and ProMux Boards Stand Alone Control of 32 Analog or Digital Points PC Controlled to over 2,000 I/O Points
 Download C Programs Serial RS 422/485 Communications at 1200 to 115.2 K Baud

	Cat. No.	Description	Net Price
)	72-MDL-32AD	Analog/Digital I/O, Non- Programmable	\$632.22
1	72-MDL-32ADC	Analog/Digital I/O, C Programmable	754.54

