

1 GB CF Card	1 GB Compact Flash Card for MCC Dataloggers	154
2 GB CF Card	2 GB Compact Flash Card for MCC Dataloggers	310
512 MB CFCard	512 MB Compact Flash Card for MCC Dataloggers	105
6K-ERB08	8-channel form C (SPDT) relay rack for PCI-DAS6000 series boards	188
6K-SSR-RACK08	8-channel solid state I/O module rack for PCI-DAS6000 series boards	188
7210-TQFP-R	IEEE 488.2 Controller Chip-44 Pin TQFP RoHS Compliant	19
AC1360	Single Channel Evaluation Board, with Screw Terminal and Cold Junction Sensor	53
AC1362	20 ohm Current Sense Resistor, used with 5B series	13
AC1383	6B Series User's Manual	45
ACC-102	2-position connector kit. Quantity of 10	37
ACC-107	Backshell with 10-position connector block (qty. 1)	32
ACC-121	10-position screw terminal connector block (qty. 10)	62
ACC-160	Backshell kit with 4 backshells	37
ACC-164	4 extra 6-position connectors for the USB-2404-UI	37
ACC-176	Backshell kit for use with the ACC-164 6 position connectors (qty 4 backshells)	37
ACC-202	DIN rail kit	37
ACC-216	DST kit with 6 DST's for USB-2416	126
AI-EXP32	Expansion module for USB-2416 or USB-2416-4AO	612
AI-EXP48	USB-1616HS Series Analog Expansion Module. Adds 24 DI or 48 SE Inputs	565
Australia Plug	Australia Plug for USB Power Adapter	11
BLK-35B	3.5" blank face panel for 19" racks Black	27
BLK-35G	3.5" blank face panel for 19" racks Gray	27
BLK-55B	5.5" blank face panel for 19" racks Black	37
BLK-55G	5.5" blank face panel for 19" rack Gray	38
BNC-08DI	8 Channel Differential BNC Connector box for DAS8/800 Series	282
BNC-16DI	8 Channel Differential BNC Connector box DAS16/6400/1600/1200/1000 series	282
BNC-16SE	16 Channel Single Ended BNC Connector box for DAS16/6400/1600/1200/1000	282
BP-37	Backplate with 37 Pin Male Connector & Cable for CIO boards.	32
BP-37/P	37 Pin backplate & cable for PCI boards	32
BP-37F	Backplate with 37 Pin Female Conn. & Cable for CIO boards.	32
BP40-37	40 PIN TO 37 PIN cSBX TO BACK PLATE TRANSITION CABLE	32
BP40-37F	40 Pin IDC Female to 37 Pin D Female with Back Plate Assembly	32
BP-POWER	Back Plate Power Acc for C-Molex-10	36
C100FE-1	1 Foot PCI-DUAL-AC5 to SSR-PB24 cable	62
C100FE-10	10 Foot PCI-DUAL-AC5 to SSR-PB24 cable	123
C100FE-15	15 Foot PCI-DUAL-AC5 to SSR-PB24 cable	162
C100FE-2	2 Foot PCI_DUAL-AC5 to SSR-PB24 cable	62
C100FE-20	20 Foot PCI-DUAL-AC5 to SSR-PB24 cable	148
C100FE-25	25 Foot PCI-DUAL-AC5 to SSR-PB24 cable	176
C100FE-3	3 Foot PCI--DUAL-AC5 to SSR-PB24 cable	70
C100FE-4	4 Foot PCI-DUAL-AC5 to SSR-PB24 cable	78
C100FE-5	5 Foot PCI-DUAL-AC5 to SSR-PB24 cable	85
C100FE-50	50 Foot PCI-DUAL-AC5 to SSR-PB24 cable	318
C100FF-1	1' 100 Pin High Density Connector to 2 50 Pin IDC	62

C100FF-10	10' 100 Pin High Density Connector to 2 50 Pin IDC	123
C100FF-15	15' 100 Pin High Density Connector to 2 50 Pin IDC	162
C100FF-2	2' 100 Pin High Density Connector to 2 50 Pin IDC	62
C100FF-20	20' 100 Pin High Density Connector to 2 50 Pin IDC	148
C100FF-25	25' 100 Pin High Density Connector to 2 50 Pin IDC	176
C100FF-3	3' 100 Pin High Density Connector to 2 50 Pin IDC	70
C100FF-4	4' 100 Pin High Density Connector to 2 50 Pin IDC	78
C100FF-5	5' 100 Pin High Density Connector to 2 50 Pin IDC	85
C100FF-50	50' 100 Pin High Density Connector to 2 50 Pin IDC	318
C100HD50-3	100/Dual 50-pin hi-density cable, 3 ft (1 meter) length	75
C100HD50-6	100/dual 50-pin hi-density cable, 6 ft (2 meter) length	88
C100MMS-1M	Shielded 100 conductor cable - 1 meter	164
C100MMS-2M	Shielded 100 conductor - 2 meter	157
C100MMS-3M	Shielded 100 conductor cable - 3 meter	190
C10-COM-1	PC104 Serial Port Cable 1 Feet Long	19
C10-COM-10	PC104 Serial Port Cable 10 Feet Long	50
C10-COM-15	PC104 Serial Port Cable 15 Feet Long	69
C10-COM-2	PC104 Serial Port Cable 2 Feet Long	19
C10-COM-20	PC104 Serial Port Cable 20 Feet Long	88
C10-COM-25	PC104 Serial Port Cable 25 Feet Long	107
C10-COM-3	PC104 Serial Port Cable 3 Feet Long	23
C10-COM-4	PC104 Serial Port Cable 4 Feet Long	27
C10-COM-5	PC104 Serial Port Cable 5 Feet Long	31
C10-COM-50	PC104 Serial Port Cable 50 Feet Long	150
C25F9M-10	25-pin F to 9-pin M cable 10 ft	19
C25F9M-25	25-pin F to 9-pin M cable 25 ft	32
C25F9M-50	25-pin F to 9-pin M cable 50 ft	51
C25FF-10	25-pin F to 25-pin F cable 10 ft	32
C25FM-1	1' 25 Conductor Ribbon Cable, Female Connector 1 End, Male 1 on Other	32
C25FM-10	25-pin M to 25-pin F cable 10 ft	62
C25FM-15	15' 25 Conductor Ribbon Cable, Female Connector 1 End, Male 1 on Other	81
C25FM-2	2' 25 Conductor Ribbon Cable, Female Connector 1 End, Male 1 on Other	32
C25FM-20	20' 25 Conductor Ribbon Cable, Female Connector 1 End, Male 1 on Other	101
C25FM-25	25' 25 Conductor Ribbon Cable, Female Connector 1 End, Male 1 on Other	120
C25FM-3	3' 25 Conductor Ribbon Cable, Female Connector 1 End, Male 1 on Other	36
C25FM-4	4' 25 Conductor Ribbon Cable, Female Connector 1 End, Male 1 on Other	39
C25FM-5	5' 25 Conductor Ribbon Cable, Female Connector 1 End, Male 1 on Other	43
C25FM-50	50' 25 Conductor Ribbon Cable, Female Connector 1 End, Male 1 on Other	159
C25MM-10	25-pin M to 25-pin M cable 10 ft	32
C26-LPT-1	PC104 Parallel Port Cable 1 Feet Long	19
C26-LPT-10	PC104 Parallel Port Cable 10 Feet Long	50
C26-LPT-15	PC104 Parallel Port Cable 15 Feet Long	69
C26-LPT-2	PC104 Parallel Port Cable 2 Feet Long	19
C26-LPT-20	PC104 Parallel Port Cable 20 Feet Long	88
C26-LPT-25	PC104 Parallel Port Cable 25 Feet Long	107
C26-LPT-3	PC104 Parallel Port Cable 3 Feet Long	23
C26-LPT-4	PC104 Parallel Port Cable 4 Feet Long	27
C26-LPT-5	PC104 Parallel Port Cable 5 Feet Long	31
C26-LPT-50	PC104 Parallel Port Cable 50 Feet Long	150
C37F-4X25M-1M	One meter DB37F to 4 x DB25M cable for 4 port COM interface	37

C37F-4X9F-1M	One meter DB37F to 4 x DB9F cable for PCI-QUAD04	37
C37F-4X9M-1M	One meter DB37F to 4 x DB9M Cable For 4 port COM Interface	37
C37FF-1	1' 37 Conductor Ribbon Cable, Female Connectors Each End	32
C37FF-10	10' 37 Conductor Ribbon Cable, Female Connectors Each End	62
C37FF-15	15' 37 Pin Female to Female Ribbon Cable	81
C37FF-2	2' 37 Conductor Ribbon Cable, Female Connectors Each End	32
C37FF-20	20' 37 PIN FEMALE TO FEMALE RIBBON CABLE	101
C37FF-25	25' 37 Conductor Ribbon Cable, Female	120
C37FF-3	3' 37 Conductor Ribbon Cable, Female Connectors Each End	36
C37FF-4	37 Cond ribbon cable - 4 Foot	39
C37FF-5	5' 37 Conductor Ribbon Cable, Female Connectors Each End	43
C37FF-50	50' 37 Conductor Ribbon Cable, Female	159
C37FFS-10	10' 37 Conductor Cable, Shielded Cable Molded Female Connectors	57
C37FFS-5	5' 37 Conductor Cable, Shielded Cable, Molded Female Connectors	45
C37FM-1	1' 37 Pin Male to Female Ribbon CBL	32
C37FM-10	10' 37 Pin Male to Female Ribbon CBL	62
C37FM-15	15' 37 Pin Male to Female Ribbon CBL	81
C37FM-2	2' 37 Conductor Ribbon Cable, Female Connector 1 End, Male 1 On Other	32
C37FM-20	20' 37 Pin Male to Female Ribbon C	101
C37FM-25	25' 37 Pin Male to Female Ribbon C	120
C37FM-3	3' 37 PIN CABLE W/ MALE TO FEMALE CONN.	36
C37FM-4	4' 37 PIN CABLE W/ MALE TO FEMALE CONN.	39
C37FM-5	5' 37 PIN D MALE TO FEMALE RIBBON CABLE	43
C37FM-50	50' 37 Pin Male to Female Ribbon C	159
C37MM-1	1' Male to Male 37 Pin D Sub	32
C37MM-10	10' Male to Male 37 Pin D Sub	62
C37MM-15	15' Male to Male 37 Pin D Sub	81
C37MM-2	2' Male to Male 37 Pin D Sub	32
C37MM-20	20' Male to Male 37 Pin D Sub	101
C37MM-25	25' Male to Male 37 Pin D Sub	120
C37MM-3	3' Male to Male 37 Pin D Sub	36
C37MM-4	4' Male to Male 37 Pin D Sub	39
C37MM-5	5' 37 Conductor Ribbon Cable, Male Connectors Each End	43
C37MM-50	50' 37 Conductor Ribbon Cable, Male Connectors Each End	159
C40-37F-1	40 Pin IDC to 37 Pin Female DSub - 1 Ft. Long	32
C40-37F-10	40 Pin IDC to 37 Pin Female DSub - 10 Ft. Long	62
C40-37F-15	40 Pin IDC to 37 Pin Female DSub - 15 Ft. Long	81
C40-37F-2	40 Pin IDC to 37 Pin Female DSub - 2 Ft. Long	32
C40-37F-20	40 Pin IDC to 37 Pin Female DSub - 20 Ft. Long	101
C40-37F-25	40 Pin IDC to 37 Pin Female DSub - 25 Ft. Long	120
C40-37F-3	40 Pin IDC to 37 Pin Female DSub - 3 Ft. Long	36
C40-37F-4	40 Pin IDC to 37 Pin Female DSub - 4 Ft. Long	39
C40-37F-5	40 Pin IDC to 37 Pin Female DSub - 5 Ft. Long	43
C40-37F-50	40 Pin IDC to 37 Pin Female DSub - 50 Ft. Long	159
C40F-37M-1	1 Foot 40 Pin Female to 37 Pin Male Cable	32
C40F-37M-10	10 Foot 40 Pin Female to 37 Pin Male Cable	62
C40F-37M-15	15 Foot 40 Pin Female to 37 Pin Male Cable	81
C40F-37M-2	2 Foot 40 Pin Female to 37 Pin Male Cable	32
C40F-37M-20	20 Foot 40 Pin Female to 37 Pin Male Cable	101
C40F-37M-25	25 Foot 40 Pin Female to 37 Pin Male Cable	120

C40F-37M-3	3 Foot 40 Pin Female to 37 Pin Male Cable	36
C40F-37M-4	4 Foot 40 Pin Female to 37 Pin Male Cable	39
C40F-37M-5	5 Foot 40 Pin Female to 37 Pin Male Cable	43
C40F-37M-50	50 Foot 40 Pin Female to 37 Pin Male Cable	159
C40FF-1	1' 40 Conductor Ribbon Cable, Female both ends	32
C40FF-10	10' 40 Conductor Ribbon Cable, Female both ends	62
C40FF-15	15' 40 Conductor Ribbon Cable, Female both ends	81
C40FF-2	2' 40 Conductor Ribbon Cable, Female both ends	32
C40FF-20	20' 40 Conductor Ribbon Cable, Female both ends	101
C40FF-25	25' 40 Conductor Ribbon Cable, Female both ends	120
C40FF-3	3' 40 Conductor Ribbon Cable, Female both ends	36
C40FF-4	4' 40 Conductor Ribbon Cable, Female both ends	39
C40FF-5	5' 40 Conductor Ribbon Cable, Female both ends	43
C40FF-50	50' 40 Conductor Ribbon Cable, Female both ends	159
C488-1M	1 Meter IEE-488 Cable	62
C488-2M	2 Meter IIEEE-488 Cable	75
C50-37F-1	50 Pin IDC to 37 Pin Female DSub - 1 Ft. Long	32
C50-37F-10	50 Pin IDC to 37 Pin Female DSub - 10 Ft. Long	62
C50-37F-15	50 Pin IDC to 37 Pin Female DSub - 15 Ft. Long	81
C50-37F-2	50 Pin IDC to 37 Pin Female DSub - 2 Ft. Long	32
C50-37F-20	50 Pin IDC to 37 Pin Female DSub - 20 Ft. Long	101
C50-37F-25	50 Pin IDC to 37 Pin Female DSub - 25 Ft. Long	120
C50-37F-3	50 Pin IDC to 37 Pin Female DSub - 3 Ft. Long	36
C50-37F-4	50 Pin IDC to 37 Pin Female DSub - 4 Ft. Long	39
C50-37F-5	50 Pin IDC to 37 Pin Female DSub - 5 Ft. Long	43
C50-37F-50	50 Pin IDC to 37 Pin Female DSub - 50 Ft. Long	159
C50FE-1	1' 50 CONDUCTOR RIBBON CABLE	32
C50FE-10	10' 50 CONDUCTOR RIBBON CABLE	62
C50FE-15	15' 50 CONDUCTOR RIBBON CABLE	81
C50FE-2	2' 50 Conductor Ribbon Cable	32
C50FE-20	20' 50 Conductor Ribbon Cable	101
C50FE-25	25' 50 CONDUCTOR RIBBON CABLE	120
C50FE-3	3' 50 Conductor Ribbon Cable	36
C50FE-4	4' 50 CONDUCTOR RIBBON CABLE	39
C50FE-5	5' 50 Conductor Ribbon Cable	43
C50FE-50	50' 50 Conductor Ribbon Cable	159
C50FF-1	1 Foot 50 pin IDC Female to Female Cable	32
C50FF-10	10' 50 Conductor Ribbon Cable, Female Connectors Each End	62
C50FF-15	15' 50 PIN RIB. CABLE, FEMALE TO FEMALE	81
C50FF-2	2' 50 Conductor Ribbon Cable, Female Connectors Each End	32
C50FF-20	20' 50 Conductor Ribbon Cable Female	101
C50FF-25	25' 50 Conductor Ribbon Cable Female	120
C50FF-3	3' 50 Conductor Ribbon Cable, Female Connectors Each End	36
C50FF-4	4' 50 Conductor Ribbon Cable, Female Connectors Each End	39
C50FF-5	5' 50 Conductor Cable, Female Connectors	43
C50FF-50	50' 50 Conductor Ribbon Cable Female	159
C68-MMS-3	68 conductor shielded cable- 3 feet long	88
C68-MMS-6	68 conductor shielded cable- 6 feet long	126
C9FF-10	9-pin F to 9-pin F cable 10 ft	19
C9FM-10	9-pin M to 9-pin F cable 10 ft	19

C9FM-25	9-pin M to 9-pin F cable 25 ft	32
C9FM-50	9-pin M to 9-pin F cable 50 ft	51
C9MM-10	9-pin M to 9-pin M cable 10 ft	19
CA-216	Optional EURO line cord for TR-2U power supply	19
CA-68-3R	68-conductor ribbon cable, 3-feet for PCI-2500 Series	88
CA-68-3S	68-conductor shielded cable, 3-feet for PCI-2500 Series	121
CA-68-6S	68-conductor shielded cable, 6-feet for PCI-2500 Series	139
CA-96A	USB-1616HS/-2/-4 to AI-EXP48 cable, 2 ft.	75
CB-7011	Single Channel Thermocouple Input Module	188
CB-7011D	Single Channel Thermocouple Input Module with LED display	235
CB-7012	Single Channel Voltage or 4-20 mA Input Module	188
CB-7012D	Single Channel Voltage or 4-20 mA Input Module with LED display	235
CB-7013	Single Channel RTD Input Module	188
CB-7013D	Single Channel RTD Input Module with LED display	235
CB-7017	8 Channel Voltage or +-20 mA Input Module	235
CB-7018	8 Channel Thermocouple Input Module	235
CB-7018P	8 Channel Thermocouple Input Module Extended Temp Range for Type K TC	235
CB-7021	Single Channel Analog Voltage or Current Output Module	188
CB-7024	4 Channel Analog Voltage or Current Output Module	259
CB-7033	3 Channel RTD Input Module	236
CB-7041	14-Bit Isolated Input Modules (Inputs have common ground)	177
CB-7042	13-Bit Isolated Open Collector Output Module	177
CB-7043	16-Bit Non-Isolated Open Collector Output Module	177
CB-7044	Isolated Digital I/O Module,4 Input, 8 Output	177
CB-7050	15-Bit Digital I/O Module,7-Bits Input, 8-Bits Output	177
CB-7052	Isolated 8-Bit Digital Input Module	177
CB-7053	16-Bit Contact Monitoring Digital Input Module	177
CB-7060	4 Relay Output Module (2 Form A NO.2 Form C) with 1 Digital Input	177
CB-7063	3 Channel Relay Output Module with 8 Digital Inputs	164
CB-7063A	AC Solid-state Relay Output Module with 8 Digital Inputs	159
CB-7063B	DC Solid-state Relay Output Module with 8 Digital Inputs	159
CB-7067	7 Relay Output Module (all Form A NO)	177
CB-7080	2 Channel 32-Bit Counter/Frequency Input Module	188
CB-7080D	2 Channel 32-Bit Counter/Frequency Input Module with LED display	235
CB-7510	Isolated RS-485 Repeater for use with CB-COM series	126
CB-7520	Isolated RS-232 to RS-485 Converter for use with CB-COM series	126
CB-ACE-540A	24 VDC/2A Panel Mount Power Supply	126
CB-COM/STB10	10 Position detachable screw terminal block for use with CB-COM modules	6
CB-DIN-540A	24 VDC/2A DIN Rail Mount Power Supply	145
CB-IKIT-02/AC110	Pre Wired, CB-7012D Based, A/D Evaluation Kit, 120VAC powered	333
CB-IKIT-02/AC220	Pre Wired, CB-7012D Based, A/D Evaluation Kit, 220VAC powered	333
CB-IKIT-06/AC110	Pre Wired, Multi-Module Evaluation Kit, 120VAC powered.	758
CB-IKIT-06/AC220	Pre Wired, Multi-Module Evaluation Kit, 220VAC powered	758
CB-NAP-7000D	DDE Application Development Kit	62
CB-NAP-7000P	DLL for Windows 3.1/95/NT	62
CB-PWR-24/110V	110 VAC, 24 VDC direct plug-in power supply	37
CB-PWR-24/220V	220 VAC, 24 VDC power direct plug-in power supply	37
CB-PWR-24/230	230VAC 24VDC power direct plug-in	37
CB-PWR-9	9 Volt 1 Amp DC Power Supply, 110 VAC input	19
CB-PWR-9V3A	Spare 9 volt, 3 AMP power supply for USB-1096HFS	62

CB-RM-116	16- channel power relay module 1 form C	222
CB-RM-216	16-channel power relay module 2 form C	288
CDS-14-2	DAQ SYNC CABLE FOR 2 BOARDS	18
CDS-14-3	DAQ SYNC CABLE FOR 3 BOARDS	20
CDS-14-4	DAQ SYNC CABLE FOR 4 BOARDS	23
CDS-14-5	DAQ SYNC CABLE FOR 5 BOARDS	24
C-EXP2DAS16-10	10' 37 Cond. Shielded, CIO-AD16 to 1st CIO-MUX only.	51
CF Card Reader	Card Flash Reader for MCC Dataloggers	44
CIO-COM422	RS232, RS422 & Current Loop Interface Single Channel Card	164
CIO-COM422/550	COM 1-4, RS232, RS422, ILOOP W/ 16550	150
CIO-COM485	COM485 Interface	164
CIO-CTR05	5 Channel, 16 Bit Counter/Timer (9513), 16 Digital	254
CIO-CTR05/H50	5 Channel, 16 Bit Counter/Timer (9513), 16 Digital. SPECIAL 50ppm XTAL INSTALLED	348
CIO-CTR10	10 Channel, 16 Bit Counter/Timer (9513), 32 Digital	518
CIO-CTR10/H50	10 Channel, 16 Bit Counter/Timer (9513), 32 Digital SPECIAL XTAL 50ppM	612
CIO-CTR10HD	10 Chan Counter Timer 2,9513 100ppm XTL	518
CIO-CTR10HD/H50	10 Chan Counter Timer 2,9513 50ppm XTL	612
CIO-CTR20HD	20 Chan Counter Timer 4,9513 100ppm XTL	697
CIO-CTR20HD/H50	20 Chan Counter Timer 4,9513 50ppm XTL	791
CIO-DAC02	2 Channel D/A Voltage or Current Output	338
CIO-DAC02/16	2 Channel 16 Bit Analog Voltage Output for ISA Bus	518
CIO-DAC08	8 CHANNEL, 12 BIT D/A BOARD	1036
CIO-DAC08/16	8 Channel 16 Bit Analog Voltage Output for ISA Bus	1555
CIO-DAC08-I	8 CHANNEL, 4-20 mA 12 BIT D/A BRD	1036
CIO-DAC16	16 CHANNEL, 12 BIT D/A BOARD	1630
CIO-DAC16/16	16 Channel 16 Bit Analog Voltage Output for ISA Bus	2742
CIO-DAC16-I	16 CHANNEL, 4-20 mA 12 BIT D/A BRD	1724
CIO-DAS08	8 Ch A/D, 3 CTR, 31 DIO	433
CIO-DAS08/JR	8 Channel 12 bit A/D, low cost	254
CIO-DAS08/JR/16-AO	8 Channel 16 Bit A/D, 2 Channels D/A 16 Digital I/O Lines	612
CIO-DAS08/JR-AO	8 Chan 12bit AD, 2 CHAN 12BIT DA LO COST	348
CIO-DAS08-AOH	8 CH A/D, 2 CH D/A, 3 CTR, 7 DIO PROGRAMMABLE GAINS OF 1,10,100,1000	791
CIO-DAS08-AOL	8 CH A/D, 2 CH D/A, 3 CTR, 7 DIO PROGRAMMABLE GAINS OF 1,2,4,8	791
CIO-DAS08-AOM	8 CH A/D, 2 CH A/D, 3 CTR, 7 DIO METRABYTE COMPATIBLE RANGES	791
CIO-DAS08JR/16	8 Channel 16 Bit A/D 16 Digital I/O Lines	433
CIO-DAS08-PGH	8 Ch A/D, 3 CTR, 31 DIO PROGRAMMABLE GAINS OF 1,10,100,1000	697
CIO-DAS08-PGL	8 Ch A/D, 3 CTR, 31 DIO PROGRAMMABLE GAINS OF 1, 2, 4 & 8	697
CIO-DAS08-PGM	8 Ch A/D, 3 CTR, 31 DIO METRABYTE COMPATIBLE GAINS	697
CIO-DAS1401/12	16 Channel, 12 Bit A/D with Burst Mode & Programmable Gains of 1,10,100,1000	791
CIO-DAS1402/12	16 Channel, 12 Bit A/D with Burst Mode & Programmable Gains of 1,2,4,8	791
CIO-DAS1402/16	16 CH, 100KHZ, 16 Bit A/D w/ Burst Mode	932
CIO-DAS16/330	16 Ch A/D @ 330KHz, 3 CTR, DT CONNECT INTERFACE	1291
CIO-DAS16/JR	16 Channel A/D @ 120KHz, 3 CTR, 4DI, 4DO 1/2 Size, 5V power, Programmable Gain	697
CIO-DAS16/JR/CTR5	16 Channel A/D @ 120KHz, 3 CTR, 4DI, 4DO Programmable Gain & CTR5 5 Ch. Counter	932
CIO-DAS16/M1	16 Channel, 12 Bit, 1 MHZ A/D	1866
CIO-DAS1601/12	16 Channel A/D w/ burst mode, 2 D/A, 24 DIO, 3 16 bit CTR	1121
CIO-DAS1602/12	16 Channel A/D w/ burst mode, 2 D/A, 24 DIO, 3 16 bit CTR	1121
CIO-DAS1602/16	16 CH, 16 BIT A/D W/BURST MODE 2 D/A, 32 DIO AND 3-16 BIT CTR	1291
CIO-DAS16JR/16	16 Channel 16 Bit, 100KHz A/D with Programmable Gains, 3 CTR, 8 DIO	857
CIO-DAS48-I	24 Chan 12 bit A/D board configured & calibrated for 4-20mA input operation	791

CIO-DAS48-PGA	48 SE, 24 DI or 24 4-20mA A/D Input BRD with Software Programmable Gain	791
CIO-DAS6402/12	32 Ch Differential 64 Ch SingleEnded 330kHz A/D 2 D/A, 24DIO for ISA Bus	1555
CIO-DAS6402/16	64 Channel 50 Khz 16 bit A/D, 2 16-Bit D/A, 16 Digital I/O, 3 CTR	1894
CIO-DAS800	Medium speed, 8 chan, 12 bit A/D w/ FIFO +/- 5 volt, 3 CTR, 7 DIO	518
CIO-DAS801	Medium speed, 8 chan, 12 bit A/D w/ FIFO Gains 1,10,100,1000, 3 CTR, 7 DIO	612
CIO-DAS802	Medium speed, 8 chan, 12 bit A/D w/ FIFO Gains 1,2,4,8, 3 CTR, 7 DIO	612
CIO-DAS802/16	8 Channel 100KHz A/D Prog Gain 7 Digital I/O, 3 Counters	791
CIO-DAS-TC	16 Ch Thermocouple board including screw terminal & 5 ft shielded cable	1347
CIO-DAS-TC/BRD	16 Ch Termocouple board only	1140
CIO-DAS-TEMP	32 Channel Semiconductor Temperature Sensor Board for AD592 Sensors	612
CIO-DDA06	6 Channel, 12 bit D/A, 24 bit digital I/O interface board.	697
CIO-DDA06/16	6 Channel, 16 Bit D/A with 24 DIO	1347
CIO-DDA06/JR	6 Chan, 12 Bit, +/-5V D/A (2installed) with 24 High Drive DIO	348
CIO-DDA06/JR/16	6 Channel 16 Bit Analog +/- Volts Output 24 Digital I/O, Two Channels installed	518
CIO-DI192	192 Line in only TTL level, 4 50P CONN	348
CIO-DI48	48 Line in only TTL level, 1 50P CONN	178
CIO-DI96	96 Line in only TTL level, 2 50P CONN	254
CIO-DIO192	192 CH DIGITAL I/O, 8255 BASED	433
CIO-DIO24	24 Digital I/O TTL Level	150
CIO-DIO24/24H	48 Digital as 24 Digital I/O TTL Level, 24 Digital Output High Drive	211
CIO-DIO24/CTR3	24 Chan DIO(8255) with 3 Counters(8254)	216
CIO-DIO24H	24 Digital I/O High drive inputs&outputs	169
CIO-DIO48	48 CHANNEL DIGITAL I/O TTL LEVEL	178
CIO-DIO48H	48 Chan I/O TTL compatible w/ 64mA drive	254
CIO-DIO96	96 Digital I/O TTL Level	254
CIO-DISO48	48 Channels of isolated Din 500v	697
CIO-DO192H	192 Line out only hi drive (64 mA) 4 50 pin Connector	518
CIO-DO24DD	24 Line out only hi V (50V,500mA) 1 50 pin Connector	216
CIO-DO48DD	48 Line out only hi V (50V,500mA) 2 50 pin Connector	291
CIO-DO48H	48 Line out only hi drive (64 mA) 1 50 pin Connector	254
CIO-DO96H	96 Line out only hi drive (64 mA) 2 50 pin Connector	348
CIO-DUAL422	Two Channel RS-422 Interface Board For Personal Computers	177
CIO-DUAL422/550	Dual Channel RS-422 with 16550 UART	178
CIO-DUAL-AC5	Standard Opto Rack Driver Board 48 Chan of High Drive Digital I/O	254
CIO-DUAL-DAC	2 Channel D/A option, 24 pin narrow dip	70
CIO-DUAL-DAC/16	2 Channel Output Chip to Add Two Channels to CIO-DDA06/JR/16, DAS08JR/16	139
CIO-ERB08	8 CHANNEL RELAY ACC FOR THE DIO24	151
CIO-ERB08/DST	8 Form C 6 Amp relays 37 pin for CIO-DIO 24 series detachable screw terminals	140
CIO-ERB24	24 Channel Electromechanical Relay Accessory for Digital I/O Boards	235
CIO-ERB24/DST	24 Form C 6 Amp relays 37 and 50 pin for all CIO-DIO detachable screw terminals	310
CIO-ERB48	48 Form C, 6 Amp Relays, 50 Pin Conn	329
CIO-ERB48/DST	48 Form C 6 Amp relays 50 pin for DIO 48 96 and 192 detachable screw terminals	470
CIO-EXP16	16 Channel Analog Multiplexor with Gain Amp & CJC	282
CIO-EXP16/DST	16 Channel Differential Input Mux with Gains and CJC detachabl screw terminals	329
CIO-EXP32	32 Channel Analog Multiplexor with 2 Gain Amps & CJC	376
CIO-EXP32/DST	32 Channel Differential Input Mux with Gains and CJC detachable screw terminals	470
CIO-EXP-RES-1000	1000 OHM, 0.1%, 5ppm Bridge Completion Resistor	4
CIO-EXP-RES-120	120 OHM, 0.1%, 5ppm Bridge Completion Resistor	4
CIO-EXP-RES-350	350 OHM, 0.1%, 5ppm Bridge Completion Resistor	4
CIO-INT32	32 Bit Interrupt Vector input or 40 DIO or 6 16 bit Counters	254

CIO-LAB8-ENC	Enclosure for LAB8-TERM Board	88
CIO-LAB8-TERM	Experimentors Laboratory Screw Terminal Board for DAS08 Family	149
CIO-LAB8-TERM/DST	Experimentors laboratory screw terminal board for DAS08 family	169
CIO-MINI25	25 Pin Universal Screw Terminal Acc.	88
CIO-MINI25/DST	Universail screw terminal board 25-pin detachable screw terminals	139
CIO-MINI37	4" x 4" Universal Screw Terminal	88
CIO-MINI37/DST	Universal screw terminal board 37-pin detachable screw terminals	139
CIO-MINI37-VERT	37 Pin Screw Terminal accessory with vertical 37 Pin D Male Connector.	88
CIO-MINI37-VERTDST	Universal screw terminal board vertical 37-pin detachable screw terminals	139
CIO-MINI40	40 Pin Universal Screw Terminal Accessory	88
CIO-MINI40/DST	Universal screw terminal board 40-pin detachable screw terminals	139
CIO-MINI50	50 Pin Universal Screw Terminal Acc.	88
CIO-MINI50/DST	Universal screw terminal board 50-pin detachable screw terminals	139
CIO-MINI68	68 pin universal screw terminal board	88
CIO-PDISO16	16 Relays, 16 Isolated(500V) inputs, 2 50 Pin Connectors	518
CIO-PDISO8	Digital I/O. 8 isolated inputs & 8 SPDT relays.	348
CIO-PDMA16	High Speed 16 Bit Digital I/O	348
CIO-PDMA32	16-BIT HIGH SPEED 500KHz DIGITAL I/O BOARD WITH AT BUS DMA & REP INSW	612
CIO-PG408	DC/DC Converter .5V in +/-15V out for CIO-MUX	46
CIO-QUAD02	2 Channel quadrature encoder board	518
CIO-QUAD04	4 Channel quadrature encoder board	697
CIO-RELAY08	8 Electromechanical Relay Board Form C	254
CIO-RELAY16	16 Electromechanical Relay Board Form C	348
CIO-RELAY32	32 Electromechanical Relay Board Form C	518
CIO-SERB08	8 Form C 10 A socketed relays 37 pin connectors for all CIO-DIO-24 series	140
CIO-SERB08/DST	8 Form C 10 A socketed relays 37 pin connectors detachable screw terminals	169
CIO-SERB24/FD	24 Form C 10 A socketed relays 37/50 pin fault detecting	282
CIO-SERB24/FD/DST	24 Form C 10 A socketed relay 37/50 pin fault detect detachable screw terminals	357
CIO-SERB48	48 Form C 10 A socketed relays 50 pin connectors for DIO 48 96 and 192	423
CIO-SERB48/DST	48 Form C 10 A socketed relays 50 pin connectors detachable screw terminals	565
CIO-SSH16	16 Ch Simultaneous S&H 4Ch Installed	376
CIO-SSH16/DST	16 Channel Simultaneous S and H 4 Chan Installed detachable screw terminals	442
CIO-SSH-AMP	Additional Amplifier and Sample & Hold chip set for SSH16	50
CIO-SSH-AMP-ET	Extended Temp Version of SSH-AMP OpTemp -30 to 60C, STemp -165 to 150C	105
CIO-STA08	Screw terminal board for CIO-AD08 only. Indicator LEDs & nomenclature. MBC size	101
CIO-STA-TC	Screw Term Accessory for DAS-TC series incl case isothermal bar & CJC sensor	177
CIO-TERM100	16" X 4" Screw Terminal for CIO-DIO96, 100 Terminals	140
CIO-TERM100/DST	Universal screw terminal prototyping area 50-pin detachable screw terminals	244
CIO-TERMINAL	16" X 4" Universal Screw Terminal with Prototype Area & Circuitry	126
CIO-TERMINAL/DST	Universal screw terminal prototyping area 37-pin detachable screw terminals	150
C-MAPWR-2	2 foot, daisy-chain cable for USB interfaces with HUB	4
C-MAPWR-3	3 foot, daisy-chain cable for USB interfaces with HUB	4
C-MAPWR-6	6 foot, daisy-chain power cable for USB interfaces with HUB	4
COMPUTER	Computer Interfacing Textbook A Practical Approach to Data Acq. & Ctrl	112
CPCC-50F-39	50 Pin Micro to 50 Pin Female IDC 39 inches	141
CPCC-50M-4	50 Pin Micro to 50 Pin Male IDC 4 inches	126
C-PCPOWER-10	10' 2 Conductor optional power cable for use with the MUX32 & MUX16	19
C-PCPOWER-2M	PPIO to Bus Mouse Power Conn. Adapter	26
C-PCPOWER-Y	CMOLEX Power Splitter Cable Adapter	19
C-USB2.0-2M	USB 2.0 Cable 2 Meter	8

DADP-5037	PCI-DAS to 37-Pin SSR & ERB Adaptor	37
DAS-WIZARD	Easy to use Excel Add-in for Data Acquisition	140
DASYLab Basic	Basic version. All drivers. All std mods (not Sig. Anal. & Actions),1 layout	1225
DASYLab Full	Full version. All drivers. With all std. mods., 200 layouts & sequence	1696
DASYLab Lite	Lite version. All drivers. Comes w/ analysis, limited mod. count, 1 layout	470
DASYLab Pro	Pro version. All drivers. Full version plus Analysis Toolkit option bundle	2356
DASYLab Runtime	Run-time license for DASYLab	423
DASYLab UPGRB2F	Basic-to-Full Upgrade	518
DASYLab UPGRF2P	Full-to-Pro Upgrade	706
DASYLab UPGRL2B	Lite-to-Basic Upgrade	800
DFCON-37	Connector Kit, 37 crimp pins, D connector & shell	19
DIN-16X4	Din Rail Kit 4 inch wide by 16 inch long	75
DIN-17X4	Din Rail Kit 4 inch wide by 17 inch long	75
DIN-4X4	Din Rail Kit 4 inch wide by 4 inch long	37
DIN-9X4	Din Rail Kit 4 inch wide by 9 inch long	50
DIN-RAIL-10	10 inch standard TS35 x 7.5 slotted DIN rail	17
DIN-RAIL-17	17 inch standard TS35 x 7.5 slotted DIN rail	17
DIN-RAIL-18	18 inch standard TS35 x 7.5 slotted DIN rail	17
DIN-RAIL-39	1 Meter standard TS35 x 7.5 slotted DIN rail	19
DMCON-25	Connector kit, 25 pin crimp KIT C/O MULTIPLE PARTS	19
DR-IAC5	120 Volt AC/DC Isolated Input Module DIN Rail Mount, 5V Logic Levels	38
DR-IAC5A	240 Volt AC/DC Isolated Input Module DIN Rail Mount, 5V Logic Levels	38
DR-IDC5	5-28 Volt AC/DC Isolated Module DIN Rail Mount, 5V Logic Levels	38
DR-IDC5A	12-48 Volt AC/DC Isolated Input Module DIN Rail Mount, 5V Logic Levels	38
DR-OAC	120/240 VAC Isolated Output Module 5 Volt Logic Levels	38
DR-ODC5	5-48 VDC Isolated Output Module 5 Volt Logic Levels	38
DST-12	Spare 12-terminal detachable screw term. 1 complete set included on /DST boards	10
DST-16	Spare 16-terminal detachable screw term. 1 complete set included on /DST boards	17
DST-4	Spare 4-terminal detachable screw term. 1 complete set included on /DST boards	4
DST-8	Spare 8-terminal detachable screw term. 1 complete set included on /DST boards	6
ENC-19X5X5	19" rack mount enc, 5" deep with plastic faceplate compatible with 4" wide boards	139
ENC-19X5X7	19" rack mount enc, 5" deep with plastic faceplate comp. with 4.5" & 4.8" wide bd	161
ENC-19X7X3	Acc enclosure 19"x17"x3" pre-drilled table mount or 19" rack mountable	144
ENC-MINI37	Plastic Enclosure for CIO-MINI37	37
ENC-MINI50	Plastic Enclosure for CIO-MINI50	35
E-PDISO16	16 relays, 16 hi-volt inputs, Ethernet Replaces PCI-PDISO16 w/screw terms.	470
ERTT-14	Enclosed 19" Table top rack, 14" vertical rack space	303
ERTT-23	Enclosed 19" table top rack, 22.75" vertical rack space	347
Europe Plug	Europe Plug for USB Power Adapter	11
FP-0519	Replacement 5 1/2 inch plastic faceplate for ENC-19x5x5	36
FP-0719	Replacement 7 inch plastic faceplate for ENC-19x5x7	51
ISO-5B04	2 Channel, Non-Multiplexed Backplane	84
ISO-5B30-01	+/- 10mV INPUT, +/- 5V OUTPUT Analog Isolation Module	140
ISO-5B30-02	+/- 50mV Input, +/-5V Output Analog Isolation Module	140
ISO-5B30-03	+/- 100mV Input, +/-5V Output Analog Isolation Module	140
ISO-5B30-04	+/- 10 mV Input, 0 to 5 volt Output Analog Isolation Module	140
ISO-5B30-05	+/- 50mV Input, 0 to 5 Volt Output Analog Isolation Module	140
ISO-5B30-06	+/- 100mV Input, 0 to 5 Volt Output Analog Isolation Module	140
ISO-5B31-01	+/- 1V Input, +/-5V Output Analog Isolation Module	140
ISO-5B31-02	+/- 5V Input, +/- 5V Output Analog Isolation Module	140

ISO-5B31-03	+/- 10V Input, +/- 5V Output Analog Isolation Module	140
ISO-5B31-04	+/- 1V Input, 0 To 5V Output Analog Isolation Module	140
ISO-5B31-05	+/- 5V Input, 0 To 5V Output Analog Isolation Module	140
ISO-5B31-06	+/- 10V Input, 0 To 5V Output Analog Isolation Module	140
ISO-5B31-07	+/- 20V Input, +/- 5V Output	140
ISO-5B31-08	+/- 20V Input, 0V to +5V Output	152
ISO-5B31-09	-/+ 40V Input to +/- 5V Output	152
ISO-5B31-10	-40V to +40V in, 0V to +5V out	152
ISO-5B32-01	4-20 mA Input, 0 To 5V Output Analog Isolation Module	140
ISO-5B32-02	0-20 mA Input, 0 To 5V Output Analog Isolation Module	140
ISO-5B33-01	5B-series 0-100mV Input, 0-5V Output Isolated True RMS Input Module	222
ISO-5B33-03C	5B-series 0-10V Input, 4-20mA Output Isolated True RMS Input Modules	222
ISO-5B33-05	5B-series 0-300V Input, 0-5V Output Isolated True RMS Input Module	222
ISO-5B33-06	5B-series 0-1A Input, 0-5V Output Isolated True RMS Input Modules	269
ISO-5B34-01	RTD (100 OHM) Input, 0 To 5 Output -100 TO +100C Analog Isolation Module	140
ISO-5B34-02	I0 To 100C Input, 0 To 5V Output 100 Ohm Platinum. Analog Isolation Modu	140
ISO-5B34-03	RTD (100 OHM) Input, 0 To 5V Output 0 To 200C Analog Isolation Module	140
ISO-5B34-04	RTD 100OHM Platinum 0 To 600C Input 0 To 5V Output, Analog Isolation Module	140
ISO-5B34-C-01	RTD 100 OHM Copper 0 To 120C Input 0 To 5V Output Analog Isolation Module	140
ISO-5B34-C-02	RTD 250OHM Copper 0 To 120C Input 0 To 5V Output Analog Isolation Module	140
ISO-5B34-N-01	RTD 120 OHM Nickel, 0 to 300C Input	140
ISO-5B35-01	100ohm RTD, +/-100C in, 0V to +5V Out	207
ISO-5B36-02	0 to 500 OHM in, 0V to +5V out	207
ISO-5B36-04	Analog Module- Potentiometer	208
ISO-5B37-B	B Type T-C 0 To 1800C Input, 0 To 5V Out Analog Isolation Module	140
ISO-5B37-C	Type C, +350C to +1300C In 0V to + 5V Out	140
ISO-5B37-E	E Type T-C 0 To 900C Input, 0 To 5V Out Analog Isolation Module	140
ISO-5B37-J	J Type T-C -100 To 760C Input, 0 To 5V Non-Linearized Analog Isolation Module	140
ISO-5B37-K	K Type -100 To +1350 Deg C, 0 To 5V Out No Linear Analog Isolation Module	140
ISO-5B37N	5B-series -100C to +1300C Input 0 to +5V Output, Thermocouple Module	140
iso-5b37-r	0 TO 1750 Degree C in, 0 to 5 volt out Analog Isolation Module	140
ISO-5B37-S	0 TO 1750 Deg C input, 0 to 5 volt out S Type Thermocouple Isolation Module	140
ISO-5B37-T03	Isolation module, Non Linearized T Type Thermocouple, -100C to +400C	140
ISO-5B38-01	5B-series 100 OHM to 10K OHM Input +/- 5V Output, Isolation Module	182
ISO-5B38-02	Isolation module 10V Excitation Strain Gauge - FULL BRDG	169
ISO-5B38-03	Half Bridge Strain Gage input module 100 to 10k ohms in, -5 to +5 out	182
ISO-5B38-04	Isolation module 10V EXCITATION STRAIN GAUGE - HALF BRDG	169
ISO-5B38-05	Strain Guage input module. 10 V @ 2mV/V 300 to 10K in, -5 to +5 out	169
ISO-5B38-06	100 to 10K OHM In, -5 to +5V Out 3.333V at 10mV/V Sensitivity	182
ISO-5B38-07	300 Ohm to 10K Ohm In, -5V to +5V Out	182
ISO-5B38-35	Strain Gage Input Module, Narrow Bandwidth	182
ISO-5B38-37	Strain Gage Module, Narrow Bandwidth	182
ISO-5B39-01	0 - 5 Volt in, 4 - 20 mA out analog isolation module	140
ISO-5B39-02	Current Output Isolation Module +/- 5V Input, 4-20mA Output	140
ISO-5B39-03	0 to 5 volt in, 0 to 20 mA out Analog isolation module	140
ISO-5B39-04	+/- 5 Volt in, 0 - 20 mA out analog isolation module	140
ISO-5B39-07	5B-series +/-10V Input, +/-20mA Output Isolation Module	152
ISO-5B40-01	ISOLATED WIDE BAND VOLTAGE INPUT MODULE +/- 10MV IN, +/- 5 VOLTS OUT	140
ISO-5B40-02	ISOLATED WIDE BAND VOLTAGE INPUT MODULE +/- 50 MV IN, +/- 5 VOLTS OUT	140
ISO-5B40-03	Isolation module +/-100mV input, +/-5V output	140

ISO-5B40-04	+/- 10mV In, 0 to +5V Out, Wide Bandwidth	140
ISO-5B40-05	+/- 5V in, 0 to 5V out Wide Bandwidth Analog Isolation Module	140
ISO-5B40-06	+/- 10V in, 0 to 5V out Wide Bandwidth Analog Isolation Module	140
ISO-5B41-01	Isolation module - wide band +/-1V input, +/-5V output	140
ISO-5B41-02	Isolation module - wide band +/-5V input, +/-5V output	140
ISO-5B41-03	Isolation module - wide band +/-10V input, +/-5V output	140
ISO-5B41-04	+/- 1V IN, 0-5V OUT ANALOG ISOLATION MODULE	140
ISO-5B41-05	+/- 5 V in, 0 to 5 V out - 10 KHZ Analog Isolation Module	140
ISO-5B41-06	+/- 10V IN, 0 - 5 V OUT ANALOG ISOLATION MODULE	140
ISO-5B41-07	High Speed -20V to +20V in,-5V to +5 Out	140
ISO-5B41-08	5B-series -/+20V Input, 0 to +5V Output Isolation Module	152
ISO-5B41-09	+/- 40V in, +/- 5V out Analog Isolation Module	152
ISO-5B41-10	5B-series +/-40V Input, 0-5V Output Isolation Module	152
ISO-5B41-1181	Input range -80V to +80V, Output range -5V to +5V, 20Khz, Custom Voltage Module	434
ISO-5B42-01	4mA to 20mA in, +1V to +5V out	207
ISO-5B43-02	General Purpose Input Module, DC excitation	240
ISO-5B43-05	5B-series +/-5V Input, +/-5V Output Isolation Module with DC Excitation	207
ISO-5B43-10	5B-series +/-10V LVDT Input,+/-5V Output	207
ISO-5B45-01	0 to 500Hz in, 1 to 5V Out	169
ISO-5B45-02	0 to 1kHz in, 0V to +5V out	169
ISO-5B45-03	0 to 3kHz in, 0V to +5V out	169
ISO-5B45-04	0 to 5kHz In, 0V to +5V Out	169
ISO-5B45-05	0 to 10kHz in 0 to +5V out	169
ISO-5B45-06	0 to 25kHz in, 0V to +5V Out	182
ISO-5B45-07	0 to 50kHz In, 0V to +5v Out Isolation Module	182
ISO-5B45-08	0 to 100kHz Input, 0V to +5V Output	182
ISO-5B47-B-11	Type B, +500 to +1800C Input, 0 to +5V Output	188
ISO-5B47-E-08	Type E, 0 to +100C In, 0 to +5V Out	188
iso-5b47-j-01	OUTPUT	188
ISO-5B47-J-02	OUTPUT	188
ISO-5B47-J-03	Analog Isolation Module J Thermocouple +0c TO +500c INPUT, 0-5V OUTPUT	188
ISO-5B47-K-04	VOLT OUTPUT	188
ISO-5B47-K-05	Analog Isolation Module K Thermocouple +0c TO +500c INPUT, 0-5V OUTPUT	188
ISO-5B47-K-13	Analog Isolation Module K Thermocouple -100C to +135C Input, 0V to +5V Output	207
ISO-5B47-K-14	Type K, 0 to +1200C in, 0 to +5V out	207
iso-5b47-r-09	Type R, +500 to +1750C in, 0 to +5V out	188
iso-5b47-s-10	Analog Isolation Module S Thermocouple +500c TO +1750c INPUT, 0-5V OUTPUT	188
ISO-5B47-T-06	Type T, -100 to +400C in,0 to +5 out	188
ISO-5B47-T07	Type T, 0 to 200 deg C in, 0 to 5 V out	188
ISO-5B49-01	0V to +5V In, -5V to 5V Out	207
ISO-5B49-02	5B-series -/+ 5V Inpute, -/+5V Output Voltage Output Isolation Module	207
ISO-5B49-03	5B-series -/+5V Input, 0-5V Output Voltage Output Modules	207
ISO-5B49-04	5B-series 0 - +10V Input, +/-10V Output Voltage Output Isolation Module	207
ISO-5B49-05	5B-series +/-10V Input, -/+10V Output Isolation Module	207
ISO-5B49-06	-10V to +10V In, 0V to +10V Out	207
ISO-5B49-07	+/-5V in, +/-10V out	207
ISO-5B-DS	Pass Through Module - No Isolation or Conditioning - Input direct to Ouput	69
ISO-CAB-03	5' Cable connect to DB-24	87
ISO-DA02	2 Channel 5B module rack for DAC02 and DAS16/1600 series	101
ISO-DA02/DST	16 Channel 5B module rack for DAC02 and DAS16/1600 detachable screw terminals	126

ISO-DA02/P	2 Channel 5B module rack for 50 pin DDA02 and 100-Pin DAS series	101
ISO-DA02/P/DST	2 Chan 5B module rack for 50 pin DDA02 & 100-Pin DAS series detachable screw term	126
ISO-DA04/P	4 Channel 5B module rack for 50-pin DAC/DDA04 series	151
ISO-DA04/P/DST	4 Channel 5B module rack for 50-pin DAC/DDA04 detachable screw terminals	150
ISO-DA08	8 Channel 5B module rack for 37-Pin DAC08 series	140
ISO-DA08/DST	8 Channel 5B module rack for 37-Pin DAC08 series detachable screw terminals	197
ISO-DA08/P	8 Channel 5B module rack for 50-pin DAC/DDA08 series	140
ISO-DA08/P/DST	8 Channel 5B module rack for 50 Pin DAC/DDA08 detachable screw terminal	197
ISO-DA16	16 Channel 5B module rack for 37-Pin DAC16 series	235
ISO-DA16/DST	16 Channel 5B module rack for 37-Pin DAC16 series detachable screw terminals	301
ISO-DB-24	Provides isolated connection of high level ac or dc voltage to 16 I/O Ch.	213
ISO-RACK08	Isolation module mounting rack for 8 5B type isolation modules. AD08 pinout.	140
ISO-RACK08/DST	8 Channel isolation module rack for DAS08 family detachable screw terminals	197
ISO-RACK16	16 CHAN 5B MOD RACK FOR CIO-DAS16 SERIES	188
ISO-RACK16/DST	16 Channel isolation module rack for DAS16 family detachable screw terminals	254
ISO-RACK16/P	16 Channel isolation module rack for DAS16 family	188
ISO-RACK16/P/DST	16 Chan isolation module mounting rack for the DAS16 family w/ detachable terms	254
LAB MANUAL	Lab Manual to Accompany Computer Interfacing Text	65
MCC DAQ CD	Includes InstaCal & Univ. Library, TracerDAQ & Univ. Library fo Labview	0
miniLAB 1008	Low-cost, USB-based Data Acquisition System	164
*** Note *** 25+ pc price		
miniLAB 1008-001	KLA Tencor custom miniLAB 1008	144
miniLAB 1008-002	KLA Tencor custom miniLAB 1008 with pull downs	144
miniLAB 1008-003	Standard miniLAB 1008 w/ pull downs	174
MStudio MCC	MCC DAQ and Analysis Component Library for Visual Studio 2005/2003	673
NEMA-18P1309	Inner panel for 16x12x6 enclosure NEMA-2R16126 or NEMA-2P16126	65
NEMA-18P1717	Inner panel for 20x20x6 enclosure NEMA-2R20206 or NEMA-2P20206	95
NEMA-2DMK16	Din Rail installation kit for 16x12 enclosures, Not including DIN rail	107
NEMA-2DMK20	Din rail installation kit for 20x20 enclosures, Not including DIN rail	116
NEMA-2P16126	NEMA4, 16X12X6 enclosure	263
NEMA-2P20206	NEMA4 20X20X6 Enclosure	345
NEMA-2R16126	NEMA12, 16x12x6 enclosure	230
NEMA-2R20206	NEMA12, 20x20x6 enclosure	309
NEMA-2ZPMF	Mounting feet for Series 2000 enclosures	24
PC104-AC5	PB24 compatible 24 bit digital I/O board for PC/104 bus computers	126
PC104-CTR10HD	10 Channel Counter Timer, Two 9513 100 PPM XTAL	235
PC104-CTR10HD/H50	10 Channel Counter Timer, Two 9513 50 PPM XTAL	282
PC104-DAC06	6 Channel, 12 Bit D/A PC104 Compliant	376
PC104-DAS08	20KHZ A/D, 12 Bit, 8 SI Inputs PC104 Compliant	188
PC104-DAS16JR/12	125KHZ A/D, 12 Bit, 16 SE or 8 DI PC104 Compliant	376
PC104-DAS16JR/16	100KHZ A/D, 16 Bit, 16 SE or 8 DI PC104 Compliant	470
PC104-DI48	48 Channel Digital Input Only	126
PC104-DIO48	48 Channel Digital I/O Two 82C55 - 50 Pin Conn.	126
PC104-DO48H	48 Channel Digital Output Only High Drive (64ma)	164
PC104-LPT/2COM232	LPT Port & 2 COM ports with RS-232 protocol 16550 UART	126
PC104-LPT/2COM422	LPT Port & 2 COM ports with RS-422 or RS-485 protocol 16550 UART	126
PC104-PDISO8	8 Electro Mechanical Relays 8 Isolated (500V) Inputs	235
PC-CARD-C37F/26	Cable, 26 PIN F to 37PIN F for use with PC-CARD-DAC08	121
PC-CARD-D24/CTR3	24 DIGITAL I/O (82C55) plus 3 counters (82C54)	206
PC-CARD-DAC08	8 Channel, 12 Bit D/A for PCMCIA	414

PC-CARD-DAS16/12	16 channel 100kHz 12 bit A/D 8 digital I/O in two 4-bit ports 1 Ctr	518
PC-CARD-	16 channel 100kHz 12-bit A/D 2 D/A 4 D/I or 4 DO 1 Ctr	565
PC-CARD-DAS16/16	16 channel 100kHz 16-bit A/D 8 digital I/O in two 4-bit ports 1 Ctr	565
PC-CARD-	16 channel 100kHz 16-bit A/D 2 16-bit D/A 8 DIO in two 4-bit ports 1 Ctr	668
PC-CARD-DAS16/330	16 channel 330kHz 12-bit A/D 8 digital I/O in two 4-bit ports	518
PC-CARD-DIO48	48-bit digital I/O card (82C55)	206
PCI-2511	16 channel, 16 bit, 1 MHz, PCI DAQ	612
PCI-2513	16 channel, 16 bit, 1MHz, PCI DAQ with Programmable Ranges	706
PCI-2515	16 channel, 16 bit, 1 MHz, PCI DAQ with Programmable Ranges and 2 D/A's	800
PCI-2517	16 channel, 16 bit, 1 MHz, PCI DAQ with Programmable Ranges and 4 D/A's	895
PCI-488	IEEE 488.2 standard PCI interface	467
PCI-COM SW/CD	PCI-COM series utility software CD format	5
PCI-COM232	PCI Bus Single Port RS-232 interface with DB9 connector	140
PCI-COM232/2	PCI Bus Dual Port RS-232 interface with dual DB9 connectors	169
PCI-COM232/2/S	PCI Bus Dual Port RS-232 interface with DB9 connectors and surge protection	206
PCI-COM232/4-25	PCI Bus Quad Port RS-232 interface with quad DB25M cables/connectors	225
PCI-COM232/4-9	PCI Bus Quad Port RS-232 interface with quad DB9M cables/connectors	225
PCI-COM232/S	Single Port RS-232 interface w/surge suppressors	159
PCI-COM422/485	PCI Bus Single Port RS422 or RS485 interface for PCI bus	188
PCI-COM422/485/2/S	PCI Bus Dual Port RS422 or RS485 with surge protection	310
PCI-COM422/485/S	PCI Bus Single Port RS422 or RS485 interface with surge protection	206
PCI-COM422/485-2	PCI Bus Dual Port RS422 or RS485 interface for PCI bus	235
PCI-CTR05	5 Channel 16-Bit Counter Board with 16-Bits of Digital I/O	235
PCI-CTR10	10 Channel 16-bit counter board with 32 bits of digital I/O	376
PCI-CTR20HD	20 Channel, 16-bit counter/timer board for PCI-bus computers	470
PCI-DAC6702	8 Channel, 16-bit analog output board	621
PCI-DAC6703	16-channel, 16-bit analog output board	753
PCI-DAS08	8 Channel 50KHz 12-Bit A/D board with 7 DIO Bits and 2 CTR	235
PCI-DAS1000	16 channel 250kHz 12-bit A/D board	395
PCI-DAS1001	16 Channel 150KHz 12-Bit A/D Prog Gains of 1 10 100 1000 2D/A	621
PCI-DAS1002	16 Channel 200 KHz 12-Bit A/D Prog Gains of 1 2 4 8 and 2 D/As	565
PCI-DAS1200	16 Channel 330KHz 12-Bit A/D with 3uS Burst Mode & Prog Gain, 2 D/As	725
PCI-DAS1200/JR	16 Channel 330KHz 12-Bit A/D with 3uS Burst Mode Prog Gain	508
PCI-DAS1602/12	16 Channel 330KHz 12-Bit-A/D with 5uS Burst Mode & Prog Gain, 2 fast D/As	706
PCI-DAS1602/16	16 Channel 200kHz 16 Bit Resolution A/D 2 Ch 200kHz D/A 24DIO Advanced Triggers	1033
PCI-DAS4020/12	4 channel 20 MHz 12-bit A/D with 24 DIO bits and dual analog outputs	1225
PCI-DAS6013	Low-cost 16-channel, 16-bit A/D board w/8 DIOs & 2 counter/timers	387
PCI-DAS6014	Low-cost 16-channel, 16-bit A/D board w/dual 16-bit D/As, 8 DIOs & 2 CNTRS	495
PCI-DAS6023	16 Ch, 200 kS/S, 12-bit A/D, 8 DIO and 2 CNTRS for PCI bus	423
PCI-DAS6025	16 Ch, 200 kS/S, 12-bit A/D, 12-bit D/A 32 DIO and 2 CNTRS for PCI Bus	559
PCI-DAS6030	16 Channel, 100 KS/S 16-bit A/D board w/two 16-bit D/AS, 8 DIO lines & 2 CTRS	1117
PCI-DAS6031	64 Channel, 100 kS/S 16 bit A/D board w/two 16 bit D/As, 8 DIO lines & 2 CNTRS	1155
PCI-DAS6032	16 Channel, 16-bit 100 KHz A/D board w/two 16-bit, 8 DIO bits & 2 CNTRS	815
PCI-DAS6033	64 channel, 100 KS/s 16-bit A/D board with 8 digital I/O bits & 2 CNTRS	1061
PCI-DAS6034	16 Ch, 200 kS/S, 16 bit A/D 8 DIO and 2 CTR's for PCI Bus	433
PCI-DAS6035	16 Ch, 200 kS/S, 16-bit A/D, 12-bit D/A 8 DIO and 2 CNTRS for PCI Bus	678
PCI-DAS6036	200KS/S, 16 channel 16-bit analog input board with dual 16-bit D/AS	640
PCI-DAS6040	16 channel, 12-bit 250 KS/s A/D board with two D/As & 8 DIO bits	678
PCI-DAS6052	16 Channel 16-bit 330 KHz A/D board w/two 16-bit D/A's, 8 DIO bits & 2 Cntrs	1084
PCI-DAS6070	16 Channel, 12-bit 1.25 MHz A/D board with two D/AS and 8 DIO bits	990

PCI-DAS6071	64 channel, 12-bit 1.25 MHz A/D board with two D/As and 8 DIO bits	1127
PCI-DAS64/M1/16	64 Channel 1 MHz 16-Bit A/D w/24 DIO bit one 16-Bit CTR @ 2 high speed D/As	3295
PCI-DAS64/M2/16	64-chan, 2 MHz 16-bit A/D w/ 24 DIO bits one 16-bit CTR & 2 high speed D/As	4713
PCI-DAS6402/16	64 Channel 200KHz 16-Bit A/D with 5uS Burst Mode Prog Gain 2 100KHz D/As	1130
PCI-DAS-TC	16 Ch Thermocouple board including screw term board & 5ft shielded cable	631
PCI-DAS-TC/BRD	16 Ch Thermocouple board only	430
PCI-DDA02/12	2 Channel 12-Bit Analog Output Board with 48 Bits of Digital I/O	423
PCI-DDA02/16	2-channel, 16-bit analog output board with 48 high-drive digital I/O bits	659
PCI-DDA04/12	4 Channel 12-Bit Analog Output Board with 48 Bits of Digital I/O	659
PCI-DDA04/16	4-channel, 16-bit analog output board with 48 high-drive digital I/O bits	848
PCI-DDA08/12	8 Channel 12-Bit Analog Output Board with 48 Bits of Digital I/O	942
PCI-DDA08/16	8-channel, 16-bit analog output board with 48 high-drive digital I/O bits	1262
PCI-DIO24	24-Bit Standard Drive Digital I/O Board	139
PCI-DIO24/LP	Low Profile PCI-bus 24-bit DIO board	169
PCI-DIO24/S	24-bit PCI-bus digital I/O board with built-in static/surge protection	188
PCI-DIO24/SIPSCKT	24-Bit Standard Drive Digital I/O Board w/SIP socket for pull up/down resist.	164
PCI-DIO24H	24-Bit High Drive 64mA Digital I/O Board	169
PCI-DIO24H/SIPSCKT	24-Bit High Drive 64mA Digital I/O Board w/SIP socket for pull up/down resist.	155
PCI-DIO48H	48-bit high drive 64mA digital I/O board emulates 8255 Mode 0 for PCI bus	225
PCI-DIO48H/SIPSCKT	48-Bit High Drive 64mA Digital I/O Board w/SIP socket for pull up/down resist.	254
PCI-DIO48H-RT	48-bit high drive 64mA digital I/O board for PCI bus with right angle connector	225
PCI-DIO96	48-bit high drive 64mA digital board w/SIP socket for pull up/down resist.	254
PCI-DIO96	96 bit digital I/O board with four 82C55	254
PCI-DIO96/SIPSCKT	96-Bit Standard Drive Digital I/O Board w/SIP socket for pull up/down resist.	310
PCI-DIO96H	96-Bit High Drive 64mA Digital I/O Board	282
PCI-DIO96H/SIPSCKT	96-Bit High Drive 64mA Digital I/O Board w/SIP socket for pull up/down resist.	338
PCI-DUAL-AC5	Dual AC5/PB24 I/O module rack interface & general purpose high drive I/O board	197
PCIE-DIO24	PCIe-based, digital I/O board w/24 channels of TTL digital I/O	235
*** Note *** Promotional pricing ended 1/31/09		
PCIE-DIO96H	PCIe-based, digital I/O board w/96 bits of high-drive TTL digital I/O	376
*** Note *** Promotional pricing ended 1/31/09		
PCI-INT32	Dual Z8536 based digital I/O board with 40 DIO bits or 6 counters	197
PCI-INT32-VERT	Dual Z8536 based I/O board w/40 DIO bits or 6 counters vertical 50 pin conn.	197
PCIM-DAS1602/16	16 channel 16-bit PCI analog I/O board PCI replacement for ISA CIO-DAS1602/16	706
PCIM-DAS16JR/16	16 channel, 16-bit A/D board w/CIO- DAS16JR series conn. compatibility	451
PCIM-DDA06/16	6 channel 16-bit PCI analog output board fully compatible with CIO-DDA06/16	753
PCI-PDISO16	16 Electromechanical relays, 16 isolated (500V) digital input board for PCI bus	414
PCI-PDISO8	8 Electromechanical relays, 8 isolated (500V) digital input board for PCI bus	282
PCI-QUAD04	4-Channel quadrature encoder interface board for the PCI bus	376
PS-9V1AEPS-2500	External power supply, 120VAC to +9V	75
RC-7758	Castors for RR-1364MG	29
RM-TB-100	19-inch rack mount kit for TB-100	52
RR-1249	31"(28" panel space) table top rack mount	189
RR-1364	76"(71.75" panel space) floor mounted rack mount	322
SADP-25F9M	25-pin F to 9-pin M adapter	11
SADP-25FM-NM	25-pin M to 25-pin F null modem adapter	11
SADP-25M9F	25-pin M to 9-pin F adapter	11
SADP-25MM	25-pin M to 25-pin M adapter	11
SADP-9FF	9-pin F to 9-pin F adapter	11
SADP-9FM-NM	9-pin M to 9-pin F null modem adapter	11

SADP-9MM	9-pin M to 9-pin M adapter	11
SCB-100	100 Conductor shielded signal connection box	188
SCB-37	37 Conductor shielded signal connection box	188
SCB-50	50 Conductor shielded signal connection box	188
SNSR-AD592-PRB1CN	AD592 Sensor In A 1 Inch Stainless Steel Case, 3' Leads - CN Part	71
SNSR-AD592-PRB6CN	AD592 Sensor In A 6 Inch Stainless Steel Case, 3' Leads- CN Part	71
SNSR-AD592-TO2	AD592CN Sensor Part, Plastic Package	21
SSR-4-HIDC-05	Quad Highspeed DC input Switching Module	85
SSR-4-IAC-05	Quad Vac In (90-140)	41
SSR-4-IAC-05A	Quad Vac In(180-280)	52
SSR-4-IDC-05	Quad VDC In(3.3-32)	41
SSR-4-IDC-05NP	Quad V In Not Polarized(10-60)	52
SSR-4-OAC-05	Quad Vac Out(12-140) 3 Amp	41
SSR-4-OAC05A	Quad Vac Out(24-280) 3 Amp	52
SSR-4-OB5Q-11	Quad DC out, cmn, return, low 1	62
SSR-4-ODC-05	Quad VDC Out(3-60) 3 Amp	41
SSR-4-ODC05A	Quad VDC Out(5-200) 1 Amp	52
SSR-4-RO5Q	Quad, Normally Open, Output	95
SSR-IAC-05	AC Sense SSR, 90-140 VAC, 2500V Iso.	11
SSR-IAC-05A	AC Sense SSR, 180-280 VAC, 2500V Iso.	11
SSR-IDC-05	DC Sense SSR, 10-32 VDC	11
SSR-IDC-05B	Hi Speed DC Sense SSR, 10 - 32 VDC	11
SSR-IDC-05NP	DC Sense SSR, 10-32 VDC Non-Polarized Digital Inputs	11
SSR-OAC-05	AC Switch SSR, 24-140 VAC, 3A @ 120 VAC 2500 VAC Isolation.	11
SSR-OAC-05A	AC Switch SSR, 240 VAC Out 2500 VAC Isolation.	11
SSR-OAC5A5	Isolated 240 VAC Output Module. Normally Closed Configuration.	14
SSR-ODC-05	DC Sense SSR, 1-60 VDC @ 3A	11
SSR-ODC-05A	DC Sense SSR, 200 VDC @ 1A	11
SSR-ODC-05B	Low Leakage DC SSR, 1 - 60 VDC @ 3A	11
SSR-ODC-05R	Reed Relay module for SSR-RACK24	30
SSR-PB24	24 Solid State Relay Rack for use with CIO-DUALAC5	141
SSR-RACK08	8 CHANNEL SOLID STATE ACC FOR THE DIO24	126
SSR-RACK08/DST	8 solid state relay OPTO22 type mounting rack detachable screw terminals	151
SSR-RACK24	24 Position Solid State Relay rack.	201
SSR-RACK24/DST	24 solid state relay OPTO22 type mounting rack detachable screw terminals	188
SSR-RACK48	48 Solid State Rack Quad Module 50P Conn	188
SSR-RACK48/DST	48 solid state relay Quad Type mounting rack detachable screw terminals	263
SwitchAndSense-8/8	Digital I/O interface for the USB bus w/8 3-24V AC/DC inputs & 8 DPDT relays	282
TB-100	Screw Terminal board for PCI-2500 Series	126
TB-101	Termination Board for USB-2500	188
TracerDAQ PRO	DAQ logger and instrument software suite	188
UK Plug	UK Plug for USB Power Adapter	11
US Plug	US Plug for USB Power Adapter (included w/USB Power Adapter)	11
USB Power Adapter	2.5 watt USB Adapter w/interchangeable Plugs (includes plug for USA)	37
USB-1024HLS	USB-based 24-bit digital I/O module with high current outputs	178
USB-1024LS	Low-cost, 24-bit digital I/O, USB-based Personal Measurement Device	126
USB-1024LS-MM	OEM USB-1024LS no case, no terminals, no cable	91
*** Note *** 25 pc minimum order		
USB-1208FS	High speed Personal Measurement Device brand analog & digital I/O module	178
USB-1208FS-MM	OEM version USB-1208FS no case, no cable no screw terminals 25pc. minimum	140

*** Note *** 25 pc minimum order		
USB-1208HS	High speed analog input module w/8 13-bit, 1 MS/s analog inputs	470
USB-1208HS-2AO	High-speed multifunction mod. w/8 13-bit, 1 MS/s A/I & 2 12-bit MS/s A/O	565
USB-1208HS-4AO	High-speed multifunction mod. w/8 13-bit, 1 MS/s A/I & 4 12-bit, 1MS/s A/O	659
USB-1208LS	Personal Measurement Device for USB w/ 8 A/D Inputs, 2 D/A Outputs & 16 DIOs	164
USB-1208LS-MM	OEM USB-1208LS no case, no terminals, no cable	127
*** Note *** 25 pc minimum order		
USB-1408FS	USB-based, 8-channel, 14-bit, 48 kHz	235
USB-1602HS	16-bit, 2 MS/s simultaneous sampling analog input module	1885
USB-1602HS-2AO	Two 16-bit, 2MS/s single ended A/I Two 16-bit 1MS/s analog outputs	2073
USB-1604HS	Four 16-bit, 1.33 MS/s single-ended analog inputs	1885
USB-1604HS-2AO	Four 16-bit, 1.33MS/s single-ended A/I Two 16-bit, 1MS/s analog outputs	2073
USB-1608FS	USB-based, 8-channel, 16-bit, 100kHz Simultaneous sampling analog I/O module	376
USB-1608FS-MM	OEM version USB-1608FS no case, no cable no screw terminals 25pc. minimum	376
*** Note *** 25 pc minimum order		
USB-1608HS	USB 8-channel, 16-bit, 250kHz simultaneous sampling analog I/O module	1130
USB-1608HS-2AO	USB 8-channel, 16-bit, 250kHz, 2AO simultaneous sampling analog I/O module	1319
USB-1616FS	16 Chan, 16-bit USB-based Analog, digital I/O, w/screw terms.	829
USB-1616FS-B	16 Chan, 16-bit USB-based, Non HID Analog, digital I/O, w/screw terms.	829
USB-1616HS	1-MHz, 16-bit DAQ module w/ 16 AI and 8 TC inputs	1319
USB-1616HS-2	1 MHz, 16-bit DAQ module with 16 analog inputs, 8 TC inputs, & 2 analog outputs	1413
USB-1616HS-4	1-MHz, 16-bit multifunction DAQ module w/16 AI, 8 TC inputs & 4 AO	1507
USB-1616HS-BNC	1 MS/s, 16-bit DAQ module with 16 BNC diff. analog inputs & 2 analog outputs	1885
USB-2404-10	+/-10V, 24-bit, simultaneous sampling analog input module	942
USB-2404-60	+/-60v, 24-bit, simultaneous sampling analog input module	1036
USB-2404-UI	Four channel, 24-bit universal A/I device w/integrated signal conditioning	942
USB-2416	24-bit, isolated, high-channel-count multifunction DAQ module	1036
*** Note *** Available November		
USB-2416-4AO	24-bit, isolated, high-channel-count multifunction DAQ mod. w/4 A/O channels	1225
*** Note *** Available November		
USB-2523	16-bit/1mHz DAQ USB board 16SE/8DI CH, 0 DAC, 24 DIO, 6 C/T	848
USB-2527	16-bit/1mHz DAQ USB board 16SE/8DI CH, 4 DAC, 24 DIO, 6 C/T	1036
USB-2533	16-bit/1mHz DAQ USB board 64SE/32DI CH, 0 DAC, 24 DIO, 6 C/T	1036
USB-2537	16-bit/1mHz DAQ USB board 64SE/32DI CH, 4 DAC, 24 DIO, 6 C/T	1225
USB-3101	4 channel 16-Bit D/A USB Device w/8 bits of Digital I/O	282
USB-3101FS	4-channel, 100 kS/s, simultaneous, analog output module	470
USB-3102	4 channel 16-Bit Voltage/Current Output USB Device w/8 bits of Digital I/O	376
USB-3103	8 channel 16-Bit D/A USB Device w/8 bits of Digital I/O	329
USB-3104	8 channel 16-Bit Voltage/Current Output for USB w/8 bits of Digital I/O	423
USB-3105	16 channel 16-Bit D/A USB Device w/8 bits of Digital I/O	470
USB-3106	16 channel 16-Bit Voltage/Current Output w/8 bits of Digital I/O	565
USB-3110	4 Channel 16-Bit D/A high drive for USB w/8 bits of Digital I/O	376
USB-3112	8 Channel 16-Bit D/A high drive for USB w/8 bits of Digital I/O	423
USB-3114	16 Channel 16-Bit high drive for USB w/8 bits of Digital I/O	565
USB-4301	5 Channel 16-bit USB counter with 8 digital inputs and 8 digital outputs	235
USB-4302	5 Channel 16-bit USB counter 8 DigIn 8 DigOut w/37 pin D-Sub	235
USB-4303	10 Channel 16-bit USB counter with 8 digital inputs and 8 digital outputs	329
USB-4304	10 Channel 16-bit USB counter 8 DigIn 8 DigOut with 37 pin D-Sub	329
USB-488	USB based GPIB interface	467
USB-501	Remote single channel USB temperature logger	89

USB-501-LT	Low-cost Temperature Data Logger	70
USB-501-TC	Remote thermocouple data logger with USB interface	115
USB-502	Remote temperature and humidity logger	119
USB-502-LCD	Battery powered temperature and humidity logger with LCD display	132
USB-502-PLUS	Remote temperature and humidity logger with increased accuracy	155
USB-503	0-30 VDC Voltage Data Logger	103
USB-504	4-20 mA Current Loop Data Logger	106
USB-5201	8 Channel Thermocouple Logger with Alarming	593
USB-5203	8 Channel Temperature Logger with Alarming	687
USB-DIO24/37	Same performance as USB-1024LS w/37-pin D-sub connector, no case	126
USB-DIO24H/37	Same performance as USB-1024HLS w/37-pin D-sub connector, no case	188
USB-DIO96H	96-bit USB-based digital I/O Replaces PCI-DIO96H w/screw terms.	376
USB-DIO96H/50	Same performance as USB-DIO96H w/2 50-pin connectors, no screw terms.	296
USB-ERB08	8 Channel USB-based relay module with 6 Amp relays, w/screw terms.	235
USB-ERB24	24 Channel USB-based relay module with 6 Amp relays, w/screw terms.	329
USB-PDISO8	8 Form C relays, 8 hi-volt inputs, USB replaces PCI-PDISO8, w/screw terms.	282
USB-PDISO8/40	Same performance as USB-PDISO8 w/40-pin connector, no screw terms.	282
USB-PDISO8-EU	8 Form C relays, 8 hi-volt inputs, USB with EU Power Supply	282
USB-QUAD08	8-channel quadrature encoder device	565
USB-SSR08	8 Channel USB-based solid state I/O module interface, w/screw terms.	329
USB-SSR24	24 Channel USB-based solid state I/O module interface, w/screw terms.	376
USB-TC	USB-based 8-channel TC input module with 8 DIOs	310
USB-TC-AI	USB based 4-channel TC input and 4-channel analog input	518
USB-TEMP	USB-based 8-channel Temperature measurement module w/8 DIOs	470
USB-TEMP-AI	USB based 4-channel Temperature input and 4-channel analog input	612
WEB-TC	Web-enabled 8-channel thermocouple input module	565
WEB-TEMP	Web-enabled 8-channel temperature measurement mod. supports 4 sensor types	659
WLS-IFC	USB-to-Wireless Interface Module	140
WLS-TC	Wireless 8 Channel Thermocouple measurement module w/8 DIOs	518
WLS-TEMP	Wireless 8 Channel Temperature measurement module w/8 DIOs	706