



PRICE LISTING 08/18/2021

PC/104 CARDS:

PART NO.	DESCRIPTION	QUANTITY PRICING			
		1-9	10-24	25-99	100+
4A23	20 bit delta-sigma isolated input A-D	257	206	195	186
4A24-2	* High speed 16 bit A-D 200KHz	257	206	195	186
4A24-5	* High speed 16 bit A-D 500KHz	314	251	239	227
4I20	24 output 48V/350 mA I/O	149	119	113	108
4I22	* Timer - I/O - 10 Mhz	158	126	120	114
4I23A	* Quad serial (4X RS-232)	134	107	102	97
4I23B	* Quad serial (2X RS-232+ 2X RS-422)	134	107	102	97
4I23C	* Quad serial (4X RS-422)	134	107	102	97
4I24	96 bit digital I/O (2X 50 pin)	166	132	120	111
4I24H	* 96 bit digital I/O (2X 50 pin) 24 mA	193	154	147	139
4I24I	* 96 bit digital I/O (ISO pinout)	166	133	120	111
4I24M	* 72 bit digital I/O (Module rack pinout)	166	133	120	111
4I27	* 2 axis motor controller (PWM)	291	233	221	210
4I28	* 4 axis motor controller (PWM)	561	449	426	405
4I30	* Quad Quadrature interface	199	159	151	144
4I32A	* Quad advanced serial (4X RS-232)	201	161	153	145
4I32B	* Quad advanced serial (2X RS-232 + 2X RS-422/485)	201	161	153	145
4I32C	* Quad advanced serial (4X RS-422/485)	201	161	153	145
4I34-1	* Anything I/O 64 bit 100k gate	204	172	155	147
4I34-2	* Anything I/O 64 bit 200k gate	227	190	173	164
4I34M-1	* Anything I/O 48 bit I/O module pinout 100k gate	204	172	155	147
4I34M-2	* Anything I/O 48 bit I/O module pinout 200k gate	227	190	173	164
4I36-1	Octal Quadrature interface - 100K FPGA	229	183	174	165
4I38-1	* Anything I/O 48 bit I/O module pinout 1M gate	275	220	209	199
4I38-1.5	* Anything I/O 48 bit I/O module pinout 1.5M gate	326	261	248	235
4I39	* Anything I/O 8 channel isolated RS-422 + 24 GPIO	299	239	227	216
4I61	PC104-PLUS 10/100 BaseT Ethernet	116	93	88	84
4I63A	* PC104-PLUS advanced serial (4X RS-232)	174	139	132	126
4I63B	* PC104-PLUS advanced serial (2X RS-232 + 2X RS-422/485)	174	139	132	126
4I63C	* PC104-PLUS advanced serial (4X RS-422/485)	174	139	132	126
4I64	PC104-PLUS - MiniPCI adapter	75	60	57	54
4I64-NFT	PC104-PLUS - MiniPCI adapter - (No PC/104 F/T Connector)	68	54	52	49
4I66	PC104-PLUS - 4 PORT MAC-HUB	199	159	151	144
4I67	PC104-PLUS Dual bridged Mini-PCI adapter	139	111	106	100
4I67-NFT	PC104-PLUS Dual bridged Mini-PCI adapter (No PC/104 F/T Connector)	132	106	100	95
4I71	PC104-Plus 8 port 100BaseT MAC-Switch	219	175	166	158
4I71-NFT	PC104-Plus 8 port 100BaseT MAC-Switch (No PC/104 F/T Connector)	212	170	161	153
4I71S	8 port 100BT Switch	212	170	161	153
4I71S-NFT	8 port 100BT Switch (No PC/104 F/T Connector)	206	165	157	149
4I73	PC104-PLUS to cabled PCI express bridge - Used with PCIE Cable	139	111	106	100
4I73-NFT	PC104-Plus to cabled PCI express bridge, ued with PCIE Cable (No PC/104 F/T Conn)	132	106	100	95



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PCI/104 CARDS:

PART NO.	DESCRIPTION	QUANTITY PRICING			
		1-9	10-24	25-99	100+
4P20	PC104-PLUS 11 Watt POE power supply	119	95	90	86
4I65	PC104-PLUS Anything I/O - 72 I/O bits - 200K Spartan II FPGA	260	208	198	188
4I68-4	PCI/104 Anything I/O - 72 I/O bits - 400K Spartan 3 FPGA	260	208	198	188
4I69-16	PCI/104 Anything I/O - 72 I/O bits - LX16 Spartan 6 FPGA	260	208	198	188
4I69-16-AIN	4I69-16 8 channel analog input option	295	243	233	223
4I69-25	PCI/104 Anything I/O - 72 I/O bits - LX25 Spartan 6 FPGA	275	220	209	199
4I69-25-AIN	4I69-25 8 channel analog input option	310	255	244	234
4I72	PCI/104 Quad MiniPCI bridge adapter	161	129	122	116
4I74	PCI/104 Octal quadrature counter with serial I/O	199	159	151	144
5I20	PCI Anything I/O - 72 I/O bits - 200K Spartan II FPGA	260	208	198	188
5I21	PCI Serial Anything I/O - 12 Full duplex RS-422 ports - 400K SP3	275	220	209	199
5I22-1	PCI Anything I/O - 96 I/O bits - 1M gate Spartan 3 FPGA	369	295	280	266
5I22-1.5	PCI Anything I/O - 96 I/O bits - 1.5M gate Spartan 3 FPGA	429	343	326	310
5I23	PCI Anything I/O - 72 I/O bits 400K gate Spartan 3 FPGA	260	208	198	188
5I24-16-LP	PCI Anything I/O - 72/ I/O bits LX16 Spartan6 FPGA Low profile	119	95	90	86
5I24-16-SP	PCI Anything I/O - 72/ I/O bits LX16 Spartan6 FPGA Standard profile	119	95	90	86
5I24-25-LP	PCI Anything I/O - 72/ I/O bits LX25 Spartan6 FPGA Low profile	139	111	106	100
5I24-25-SP	PCI Anything I/O - 72/ I/O bits LX25 Spartan6 FPGA Standard profile	139	111	106	100
5I25-LP	PCI Anything I/O - 34/ I/O bits LX9 Spartan6 FPGA Low profile	89	71	68	64
5I25-SP	PCI Anything I/O - 34/ I/O bits LX9 Spartan6 FPGA Standard profile	89	71	68	64
5I71	PCI to cabled PCIeExpress bridge - Used with PCIe cable	113	90	86	82

ANYTHING I/O ACCESSORIES + MOTION CONTROL:

PART NO.	DESCRIPTION	QUANTITY PRICING			
		1-9	10-24	25-99	100+
THCAD-10	High isolation A-D, 10V	69	55	52	50
THCAD-5	High isolation A-D, 5V	69	55	52	50
THCAD-300	High isolation A-D, 300V	69	55	52	50
7I29	2 axis 20A 175V Hbridge for Anything I/O	299	239	227	216
7I30-4	4 axis 3A servo motor Hbridge for Anything I/O	89	71	68	64
7I31	Debug LED card - 24 LEDs + feedthrough for Anything I/O	35	28	27	25
7I32	2 axis 3A Microstepping stepper driver for Anything I/O	89	71	68	64
7I33	4 axis Analog servo amp interface for Anything I/O	69	55	52	50
7I33TA	4 axis Analog servo amp interface - terminal strip I/O for Anything I/O	79	63	60	57
7I34	8 channel RS-422/485 interface for Anything I/O	45	36	34	32
7I34-LVDS	8 channel LVDS interface for Anything I/O	45	36	34	32
7I37	16 in 8 out isolated driver for Anything I/O	69	55	52	50
7I37-COM	16 in 8 out isolated driver terminal I/O, Common VOUT+ and VIN-	79	63	60	57
7I37TA	16 in 8 out isolated driver terminal I/O for Anything I/O	79	63	60	57
7I39-HV	Dual 3 phase BLDC motor driver 5A 50V for Anything I/O	149	119	113	108
7I39-LV	Dual 3 phase BLDC motor driver 10A 30V for Anything I/O	149	119	113	108



**ANYTHING I/O ACCESSORIES + MOTION CONTROL:**

PART NO.	DESCRIPTION	QUANTITY PRICING			
		1-9	10-24	25-99	100+
7140-HV	Dual HBridge 7A 80V for Anything I/O	149	119	113	108
7140-LV	Dual HBridge 10A 40V for Anything I/O	149	119	113	108
7142	I/O protector for Anything I/O	35	28	27	25
7142TA	I/O protector terminal I/O for Anything I/O	45	36	34	32
7144	8 channel RS422/485 interface + RJ45 breakout	69	55	52	50
7146	6 channel SPI breakout	35	28	27	25
7147	12 channel motion oriented RS-422 breakout	69	55	52	50
7147S	8/12 Channel motion oriented RS-422 interface with analog out	79	63	60	57
7148	6 channel analog servo interface - quadrature encoder input	99	79	75	71
7149	6 channel analog servo interface - resolver input	184	147	140	133
7149HV	6 channel analog servo interface - resolver input 1:1 or higher ratio	184	147	140	133
7150	SPI to 24 TTL/I/O Module rack expander	45	36	34	32
7152	6 Encoder plus 6 RS-422 serial channel breakout	69	55	52	50
7152S	12 channel differential output + 6 channel encoder interface	69	55	52	50
7153	12 Encoder plus 2 RS-422 serial channel breakout	99	79	75	71
7154	Hex 100 Watt H-bridges for Mesa 50 pin I/O FPGA cards	169	135	128	122
7164 (Obsolete)	24 in 24 out isolated I/O card remote real time I/O (Replaced with 71A0)	198	158	150	143
7165	8 Axis analog servo interface - 16 bit DACs - 13 bit ADCs	279	223	212	201
7166-8	16 in 8 out isolated 10-32V input/output 2.5A remote real time I/O	79	63	60	57
7166-24	24 out isolated 10-32V 2.5A output remote real time I/O	119	95	90	86
7169	48 I/O TTL remote real time I/O	69	55	52	50
7170	48 input isolated 5-32V remote real time I/O	79	63	60	57
7171	48 output isolated 5-32V 300 mA remote real time I/O PNP	119	95	90	86
7172	48 output isolated 5-32V 300 mA remote real time I/O NPN	119	95	90	86
7173	X Real time remote pendant controller LCD/keypad/encoder/analog	49	39	37	35
7174	8 channel RS422/485 interface + RJ45 breakout for 25 pin Anything I/O	69	55	52	50
7175	I/O protector terminal I/O for 25 pin Anything I/O	45	36	34	32
7176	5 Axis STEP / DIR - spindle - 48 isolated I/O for 25 pin Anything I/O	119	95	90	86
7176D	5 Axis STEP / DIR - spindle - 48 isolated I/O for 25 pin Anything I/O, sinking outputs	119	95	90	86
7176E	5 Axis STEP / DIR - spindle - 48 isolated I/O for Ethernet interface	199	159	151	144
7176ED	5 Axis STEP / DIR - spindle - 48 isolated I/O for Ethernet interface, sinking outputs	199	159	151	144
7177	6 axis analog servo interface - 48 isolated I/O for 25 pin Anything I/O	199	159	151	144
7177D	6 axis analog servo interface - 48 isolated I/O for 25 pin Anything I/O, sinking outputs	199	159	151	144
7177ISOL	Galvanic isolater for 7177 card	59	48	45	43
7178	4 axis STEP/DIR -spindle-SSerial expansion port for 25 pin Anything I/O	69	55	52	50
7183	Six channel 13 bit +-10V analog out remote isolated real time I/O	79	63	60	57
7184	32 in 16 out isolated 10-32V remote isolated real time I/O	79	63	60	57
7184D	32 in 16 out isolated 10-32V remote isolated real time I/O, sinking outputs	79	63	60	57
7185	4 channel encoder + 5 channel RS-422 for 25 pin Anything I/O	69	55	52	50
7185S	4 channel encoder + 5 channel STEP/DIR/PWM for 25 pin Anything I/O	69	55	52	50
7187	8 channel 12 bit +-10V analog in remote isolated real time I/O	99	79	75	71
7189	8 Channel encoder 1 channel Serial RS-422/RS-485 interface	89	71	68	64
71A0	Isolated remote I/O card	249	199	189	180

**IDE ADAPTER:**

PART NO.	DESCRIPTION	QUANTITY PRICING			
		1-9	10-24	25-99	100+
CFADPTCS	Compact Flash - IDE adapter type 1 and 2 - Chant Sincere	20	20	20	20
CFADPTCS-3.3	Compact Flash - IDE adapter type 2 Chant Sincere, includes 3.3V voltage regulator	23	23	23	23
CFADPTHD	Dual Compact Flash to IDE adapter, use of 2 compact flash memory cards	50	40	38	36
CFADPT7-S	Compact Flash - IDE adapter - 2.5 harddrive footprint - single	25	25	25	25
CFADPT7-D	Dual Compact Flash - IDE adapter - 2.5 harddrive footprint - double	30	30	30	30
CFADPT9	Compact Flash - SATA adapter - minimum size	35	28	27	25
CFADPT10	Compact Flash - SATA adapter - 2.5 drive size	35	28	27	25



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**ANYTHING I/O ACCESSORIES + MOTION CONTROL:**

PART NO.	DESCRIPTION	QUANTITY PRICING			
		1-9	10-24	25-99	100+
8I20	2200 W 400V 3 phase motor drive	239	191	182	173
SOFTDMC	Licence for SOFTDMC if not used with MESA cards	100	30	25	22

**PLUG-N-GO KITS + IEEE1284 CABLES 6 FT + REQUEST "SP" OR "LP" FOR BRACKET:**

PART NO.	DESCRIPTION	QUANTITY PRICING			
		1-9	10-24	25-99	100+
7176-5I25 PNG	Plug-N-Go Kit 5I25 + 7176 + IEEE1284 cable 6ft + SP or LP Bracket	208	166	158	150
7176D-5I25 PNG	Plug-N-Go Kit 5I25 + 7176D + IEEE1284 cable 6ft + SP or LP Bracket	208	166	158	150
7177-5I25 PNG	Plug-N-Go Kit 5I25 + 7177 + IEEE1284 cable 6ft + SP or LP Bracket	288	230	219	208
7177D-5I25 PNG	Plug-N-Go Kit 5I25 + 7177D + IEEE1284 cable 6ft + SP or LP Bracket	288	230	219	208
7178-5I25 PNG	Plug-N-Go Kit 5I25 + 7178 + IEEE1284 cable 6ft + SP or LP Bracket	158	126	120	114
7185-5I25 PNG	Plug-N-Go Kit 5I25 + 7185 + IEEE1284 cable 6ft + SP or LP Bracket	158	126	120	114
7185S-5I25 PNG	Plug-N-Go Kit 5I25 + 7185S + IEEE1284 cable 6ft + SP or LP Bracket	158	126	120	114
7176-6I25 PNG	Plug-N-Go Kit 6I25 + 7176 + IEEE1284 cable 6ft + SP or LP Bracket	228	182	173	165
7176D-6I25 PNG	Plug-N-Go Kit 6I25 + 7176D + IEEE1284 cable 6ft + SP or LP Bracket	228	182	173	165
7177-6I25 PNG	Plug-N-Go Kit 6I25 + 7177 + IEEE1284 cable 6ft + SP or LP Bracket	308	246	234	223
7177D-6I25 PNG	Plug-N-Go Kit 6I25 + 7177D + IEEE1284 cable 6ft + SP or LP Bracket	308	246	234	223
7178-6I25 PNG	Plug-N-Go Kit 6I25 + 7178 + IEEE1284 cable 6ft + SP or LP Bracket	178	142	135	129
7185-6I25 PNG	Plug-N-Go Kit 6I25 + 7185 + IEEE1284 cable 6ft + SP or LP Bracket	178	142	135	129
7185S-6I25 PNG	Plug-N-Go Kit 6I25 + 7185S + IEEE1284 cable 6ft + SP or LP Bracket	178	142	135	129

**PCI EXPRESS CARDS:**

PART NO.	DESCRIPTION	QUANTITY PRICING			
		1-9	10-24	25-99	100+
3X20-1 (Obsolete)	External PCIE Anything I/O 144 I/O bits 1M gate Spartan3 FPGA	377	302	287	272
3X20-2 (Obsolete)	External PCIE Anything I/O 144 I/O bits 2M gate Spartan3 FPGA	377	302	287	272
3X20-1-MB (Obsolete)	External PCIE Anything I/O 144 I/O bits 1M gate Spartan3 FPGA MB	377	302	287	272
3X20-2-MB (Obsolete)	External PCIE Anything I/O 144 I/O bits 2M gate Spartan3 FPGA MB	377	302	287	272
6I24-16-LP	PCIE Anything I/O – 72/ I/O bits LX16 Spartan6 FPGA Low profile	139	111	106	100
6I24-16-SP	PCIE Anything I/O – 72/ I/O bits LX16 Spartan6 FPGA Standard profile	139	111	106	100
6I24-25-LP	PCIE Anything I/O – 72/ I/O bits LX25 Spartan6 FPGA Low profile	159	127	121	115
6I24-25-SP	PCIE Anything I/O – 72/ I/O bits LX25 Spartan6 FPGA Standard profile	159	127	121	115
6I25-LP	PCIE Anything I/O – 34/ I/O bits LX9 Spartan6 FPGA Low profile	109	87	83	79
6I25-SP	PCIE Anything I/O – 34/ I/O bits LX9 Spartan6 FPGA Standard profile	109	87	83	79
6I71-LP	X PCI Express to cabled PCI Express adapter Low profile	69	55	52	50
6I71-SP	X PCI Express to cabled PCI Express adapter Standard profile	69	55	52	50
7I68	External 1 lane cabled PCIE Motherboard for 3X20	99	79	75	71

**USB + SERIAL + ETHERNET ANYTHING I/O:**

PART NO.	DESCRIPTION	QUANTITY PRICING			
		1-9	10-24	25-99	100+
7I43-U-4	Anything I/O USB/parallel - 400K FPGA - 48 I/O	99	79	75	71
7I60	Anything I/O Remote 96 bit - I/O module pinout 200k gate	258	206	196	186
7I61-16	Anything I/O USB/Parallel 96 bit - I/O module pinout SP6 LX16	229	183	174	165
7I61-25	Anything I/O USB/Parallel 96 bit - I/O module pinout SP6 LX25	260	208	198	188
7I80DB-16	Anything I/O Ethernet 4X DB25 I/O connectors SP6 LX16 68 I/O	149	119	113	108
7I80DB-25	Anything I/O Ethernet 4X DB25 I/O connectors SP6 LX25 68 I/O	169	135	128	122
7I80HD-16	Anything I/O Ethernet 3X HDR50 I/O connectors SP6 LX16 72 I/O	149	119	113	108
7I80HD-25	Anything I/O Ethernet 3X HDR50 I/O connectors SP6 LX25 72 I/O	169	135	128	122
7I90HD	Parallel/Serial/SPI Anything I/O card	59	48	45	44
7I92	Anything I/O Ethernet 1X DB25F IxHDR26 SP6 LX9 34 I/O	89	79	75	71
7I92H	Anything I/O Ethernet 2xHDR26 SP6 LX9 34 I/O	89	79	75	71
7I92M	Anything I/O Ethernet 1X DB25M IxHDR26 SP6 LX9 34 I/O	89	79	75	71
7I93	Anything I/O Ethernet 2xHDR50 SP6 LX9 48 I/O	89	79	75	71
7I94	Anything I/O Ethernet 8X RS-422/RS-485 1x HDR26 SP6 LX9 17 I/O	119	95	90	86
7I95	Anything I/O Ethernet 6 step/dir 6 enc 24 in 6 out 1x HDR26 SP6 LX9 17 I/O	249	199	189	180
7I96	Anything I/O Ethernet 5 step/dir 1 enc 11 in 6 out 1x HDR26 SP6 LX9 17 I/O	119	95	90	86
7I97	Anything I/O Ethernet 6 ana out 6 enc in 16 in 6 out 1x HDR26 SP6 LX9 17 I/O	279	223	212	201
7I98	Anything I/O Ethernet 3xHDR26 SP6 LX9 51 I/O	99	79	75	71



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**ACCESSORY PRICE LIST**

**GENERIC ADAPTOR CABLES AND ACCESORIES:**

<b>PART NO.</b>	<b>DESCRIPTION</b>	<b>PRICE</b>
BRACKET – LP	Low profile for 5I25 or 6I25	5
BRACKET – SP	Standard profile for 5I25 or 6I25	3
CAT5E-2	CAT5E cable for SSERIAL 2M RJ45 both ends for 7144/7174	5
CAT5E-4	CAT5E cable for SSERIAL 4M RJ45 both ends for 7144/7174	6
CAT5E-6	CAT5E cable for SSERIAL 6M RJ45 both ends for 7144/7174	8
CAT5E-1-TB6	CAT5E cable for SSERIAL 1M one end TB6 for 7176,7178	8
CAT5E-2-TB6	CAT5E cable for SSERIAL 2M one end TB6 for 7176,7178	8
CAT5E-4-TB6	CAT5E cable for SSERIAL 4M one end TB6 for 7176,7178	9
CAT5E-1-TB8	CAT5E cable for SSERIAL 1M one end TB8 for 7152,7153,7177	8
CAT5E-2-TB8	CAT5E cable for SSERIAL 2M one end TB8 for 7152,7153,7177	8
CAT5E-4-TB8	CAT5E cable for SSERIAL 4M one end TB8 for 7152,7153,7177	9
DB25F-IDC26 CABLE	DB25F to IDC26 with bracket for 5I25 and 6I25	5
DB25M-IDC26	DB25M TO IDC26 Flat Cable 18" Expansion connector cable for: 5I25,6I25,7176E,7192,7192M 7192H,7i96,7197, FPGA card 26 pin header to Mesa daughtercards with DB25F connector	10
DB25M-DB25M 6FT	DB25Mto DB25M IEEE 1284 compliant parallel port cable 6' length	10
DB25M-DB25M 10FT	DB25Mto DB25M IEEE 1284 compliant parallel port cable 10' length	15
DIN RAIL ADPT KIT (2 PCS.)	DIN rail adapter mounting bracket kit for Anything I/O daughter cards (set of 2 pcs.)	8
DIN RAIL ADPT KIT (3 PCS.)	DIN rail adapter mounting bracket kit for Anything I/O daughter cards (set of 3 pcs.)	12
IB-CBL-3M	Infiniband x1 Cable Assembly, 3.00m	57
PCIE-CBL-3M	PCIe x1 Cable Assembly, TDP, 3.00m	58
PCIEEXR	PCI express cable extender	35
PCIEEXS	PCI express cable extender	35
PTB8	Phoenix compatible 3.5 mm 8 position screw terminal block, side entry	2
PTB6	Phoenix compatible 3.5 mm 6 position screw terminal block, side entry	1
PTB2	Phoenix compatible 3.5 mm 2 position screw terminal block, side entry	1
PTB8V	Phoenix compatible 3.5 mm 8 position screw terminal block, top entry	2
PTB6V	Phoenix compatible 3.5 mm 6 position screw terminal block, top entry	2
PTB2V	Phoenix compatible 3.5 mm 2 position screw terminal block, top entry	1



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**GENERIC ADAPTOR CABLES AND ACCESORIES:**

PART NO.	DESCRIPTION	QUANTITY PRICING	
		1-49	50+
JAEBW3F200VD1T	Connector, Receptacle, 200 P, .5mm receptacle verticle for the 6168 or 7168.	6	5

PART NO.	DESCRIPTION	PRICE
422ENC	1 channel RS-422 to TTL adapter	16
ENC422	1 channel TTL to RS-422 adapter	16
485ADPT	RS-232 to RS485 adaptor for 4I23 / 4C24 / 4I26/ Generic <b>NOTE:</b> RS232, Uses RTS for 485 xmit enable	24
ENCY	Encoder splitter/redriver	18
485X1	RS232 to quad RS422 interfaces on RJ45	10
4X422	<b>NOTE:</b> For 3C20, 8I20	35
AIO CABLE	50 conductor flat cable for Anything I/O cards <b>NOTE:</b> Price is for 1 foot cable, add \$1.00 for each additional foot	15 1
COMMX2	Common block for PWR and GND connections	8
EPP-M PARALLEL CABLE	26 conductor flat cable for 7I43.7I61 female header to DB25M 3 FT <b>NOTE:</b> Add \$1.00 for each additional foot	15 1
SPINX1	One channel isolated spindle control	24

**ADAPTOR CARDS AND CABLES:**

HD-DB ADPT	50 pin header to DB25 socket adapter	25
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**BUS ADAPTORS:**

104-AT	16 bit PC/104 to edgecard adaptor	40
PC104-PLUS-PCI	PC104-PLUS - PCI edgecard adaptor <b>NOTE:</b> Allows use of PC104-PLUS cards in standard PCI backplane	75
PCI-PC104-PLUS	PCI-PC104-PLUS adaptor <b>NOTE:</b> Allows use of standard PCI cards with PC104-PLUS CPU	75

( \* ) See above boards : Are subject to an NCNR MINIMUM QUANTITY LOT CHARGE

ECCN# For International shipments use EAR99 NLR (No license required)

( X ) See above column boards, ECCN International shipments us: 4A994-J

**REQUEST FOR QUOTES, ADDITIONAL PRODUCT, MOQ, OPTIONAL FEES, NCNR, EMAIL; [SALES@MESANET.COM](mailto:SALES@MESANET.COM)**

For large or OEM and Blanket schedule orders with quantities and dock dates for up to a year. Minimum lot quantity pricing on cards that are not in high demand for quantities at; 50 to 100+. NCNR may apply and pricing may change or may be canceled due to the availability of main components. An estimated 15 week lead time or sooner, depending on the type of card or the availability of components.

For ( I ) Industrial Temperature range (-40°C to +85°C) available on most PC/104 cards, minimum order quantities 50 to 100+, ADD suffix: ( - I ) after part number, add 20% as an additional fee per card. NCNR may apply depending on the type of card.

For Conformal Coating available on most PC/104 card, mininum quantity lot build for quantities are 50 to 100+. ADD suffix: ( CC ) after the part number. NCNR applies pricing is subject to change due to the service from a vendors increase.

For custom designed boards, engineering fees plus quantity build added, NCNR applies, contact our Engineering department at email: [tech@mesanet.com](mailto:tech@mesanet.com)

Contact our Engineering department to quote for a custom designed cards at [tech@mesanet.com](mailto:tech@mesanet.com), NCNR applies to the quantity build plus engineering fees

**All PC104 cards are stack-through type - All prices FOB EL SOBRANTE California U.S.**

**All prices are subject to change without notice.**