

Link Research Price List (as of 02-22-2017)

Item Name	Old Model Number	Model Number	Price
C5000/6000 Daughtercards			
Two Port RS-232 Daughtercard	DSPG-IC2-U232	LR-232-2	\$ 129.00
Stackable Two Port RS-232 Daughtercard	DSPG-IC2-U232-S	LR-232-2-S	\$ 179.00
Four Port RS-232 Daughtercard	DSPG-IC4-U232	LR-232-4	\$ 179.00
Stackable Four Port RS-232 Daughtercard	DSPG-IC4-U232-S	LR-232-4-S	\$ 229.00
Two Port RS-422 Daughtercard	DSPG-IC2-U422	LR-422-2	\$ 129.00
Stackable Two Port RS-422 Daughtercard	DSPG-IC2-U422-S	LR-422-2-S	\$ 179.00
Four Port RS-422 Daughtercard	DSPG-IC4-U422	LR-422-4	\$ 179.00
Stackable Four Port RS-422 Daughtercard	DSPG-IC4-U422-S	LR-422-4-S	\$ 229.00
Ethernet Device Server Daughtercard	DSPG-IC1-UX	LR-LAN	\$ 229.00
Ethernet Device Server Daughtercard - Stackable	DSPG-IC1-UX-S	LR-LAN-S	\$ 329.00
80 pin Samtec Breakout Panel	DSPG-BP	LR-BP-80PIN	\$ 40.00
80 Pin Samtec Extender	DSPG-EXT	LR-EXT-80PIN	\$ 65.00
JTAG extender	DSPG-JTAG,-JTAG2	LR-JTAG	\$ 35.00
4 Layer Prototyping Board for C5x/C6x TI Systems	DSPG-PLUS	LR-PLUS	\$ 89.00
4 Layer Stackable Prototyping Board for C5x/C6x TI Systems	DSPG-PLUS+STK	LR-PLUS-S	\$ 119.00
3 Connector Prototyping Board for C5x/C6x TI Systems	DSPG-PLUS-3	LR-PLUS3	\$ 159.20
3 Connector Stackable Prototyping Card for C5x/C6x TI development systems	DSPG-PLUS-3+STK	LR-PLUS3-S	\$ 199.20
2 Layer Prototyping Board for C5x/C6x TI Systems	DSPG-LITE	LR-PROTO	\$ 49.00
C2000 Daughtercards			
F2812/28335 Dual Serial Port daughtercard		LR-F2812-COM	\$ 79.00
F2812/28335 Dual Fiber Optic Serial Port daughtercard		LR-F2812-COM-1	\$ 129.00
RS-232 to Fiber Converter		LR-F2812-COM-2	\$ 129.00
F2812 Data Acquisition daughtercard		LR-F2812-DAQ	\$ 699.00
Option #1: 4 Additional A/D channels		LR-F2812DAQ-1	\$ 109.00
Option #2: Fiber Optic serial port		LR-F2812DAQ-2	\$ 59.00
Option #3: Ethernet interface		LR-F2812DAQ-3	\$ 199.00
Option #4: LCD Display		LR-F2812DAQ-4	\$ 99.00
Option #5: Height Extenders		LR-F2812DAQ-5	\$ 25.00
Option #6: Eight A/D/A upgrade board		LR-F2812DAQ-6	\$ 299.00
F2812DAQ - Eight Additional A/D/A channels (upgrade board)		LR-F2812-DAQ8X8	\$ 299.00
F28335A Data Acquisition daughtercard (new version)		LR-F28335DAQA	\$ 699.00
Option #1: 4 Additional A/D channels		LR-F28335DAQ-1	\$ 109.00
Option #2: Fiber Optic serial port		LR-F28335DAQ-2	\$ 59.00
Option #3: Ethernet interface		LR-F28335DAQ-3	\$ 199.00
Option #6: Eight A/D/A upgrade board		LR-F28335DAQA-6	\$ 299.00
F28335DAQA - Eight Additional A/D/A channels (upgrade board)		LR-F28335DAQA8X8	\$ 299.00
F2812 and F28335 eZdsp height extenders		LR-DAQEXTSET4	\$ 49.00
TI DaVinci Products			
TI DaVinci EVM Prototyping Daughtercard		LR-DAVPROTO1	\$ 69.00
TI DaVinci EVM Prototyping Daughtercard w/connectors		LR-DAVPROTO1-1	\$ 79.00
DaVinci EVM Stacking Prototyping Daughtercard		LR-DAVPROTO1-S	\$ 139.00
DaVinci EVM Stacking Prototyping Daughtercard w/ conn.		LR-DAVPROTO1-S1	\$ 149.00
DaVinci EVM breakout connector for DC6 & DC7		LR-DAVBRKOUT-10	\$ 14.99
DaVinci EVM breakout connector for DC3		LR-DAVBRKOUT-30	\$ 24.99
DaVinci EVM breakout connector for DC2		LR-DAVBRKOUT-40	\$ 34.99
DaVinci EVM breakout connector for DC4 & DC5		LR-DAVBRKOUT-50	\$ 39.99
DaVinci EVM breakout connector for DC1		LR-DAVBRKOUT-70	\$ 49.99
DaVinci EVM breakout connector kit		LR-DAVBRKOUT-KT	\$ 199.99

Item Name	Old Model Number	Model Number	Price
Development System Bundles			
14-bit Data Acquisition daughtercard bundled with the non-socketed F2812 eZdsp board		LR-DAQ-BNDL-1	Call
14-bit Data Acquisition daughtercard bundled with the socketed F2812 eZdsp board		LR-DAQ-BNDL-2	Call
14-bit Data Acquisition daughtercard bundled with the non-socketed F28335 eZdsp board		LR-DAQ-BNDL-3	Call
14-bit Data Acquisition daughtercard bundled with the socketed F28335 eZdsp board		LR-DAQ-BNDL-4	Call
Accessories			
Serial Port cable, 6 foot length		LR-DB9MF-6	\$ 10.00
20x4 LCD Character display module with ribbon connector		LR-DISPLAY	\$ 125.00
Power Supply, +/- 15V, for the F2812DAQ-x series		LR-PS15V	\$ 99.00
Power Supply, 5V, for the model LR-F2812COM-2		LR-PS5V	\$ 39.00

Quantity Discounts

Link Research offers quantity discounts on a per product basis. Our discount schedule is as follows:

<u>Quantity</u>	<u>Discount</u>
1-2	List
3-5	5% off
6-10	10% off
11-24	15% off
25 or more	20% off

Educational Discounts

Link Research offers a 10% discount to all qualified universities, colleges, and trade schools. If you create an account in our online store, simply email or call us to let us know, and we will flag your account as an educational account. You will then automatically receive your 10% discount every time you order online from us.