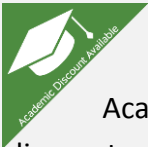


5/02/2018



Academic discounts are available on [certain products](#) for customers who qualify. To apply for these discounts, follow the [Academic Verification](#) process on our website. Once your academic status is verified, the discounted prices will appear when logged into your account.

For questions about Academic pricing, please [contact us](#), or use our support forum at [forum.digilentinc.com](#).

Terms: Pricing is listed in USD. Products must be purchased from store.digilentinc.com. Shipping costs are not included. These prices are valid for 30 days from this date and are subject to change.

FPGA & APSoC

SKU	Description	List Price USD	Discount %	Academic Price
Digilent Preferred Teaching Platforms				
410-183	Basys 3 Artix-7 FPGA Trainer Board	\$149.00	25%	\$111.75
410-292	Nexys 4 DDR Artix-7 FPGA	\$265.00	25%	\$198.75
6003-410-017	PYNQ-Z1 Zynq-7000 for Use with Python	\$199.00	25%	\$149.25
410-248	ZedBoard Zynq-7000 ARM/FPGA SoC Board	\$449.00	25%	\$336.75
410-279	Zybo Zynq-7000 ARM/FPGA SoC Trainer Board	\$199.00	25%	\$149.25
410-351-10	Zybo Z7-10 ARM/FPGA Development Board	\$199.00	25%	\$149.25
410-351-20	Zybo Z7-20 ARM/FPGA Development Board	\$299.00	25%	\$224.25
Research and Other Academic FPGA/SoC Boards				
410-300	Genesys 2 Kintex-7 FPGFA Development Board	\$999.00	40%	\$599.40
6015-410-001	NetFPGA-1G-CML Kintex-7 FPGA Development Board	\$1,499.00	40%	\$899.40
410-301	NetFPGA-SUME Virtex-7 FPGA Development Board	\$6,995.00	40%	\$4,197.00
410-316	Nexys Video Artix-7 FPGA Trainer Board	\$479.00	40%	\$287.40
TBD	Sword Board (ACADEMIC ONLY)	N/A	N/A	\$999.00

JTAG & Programmers

SKU	Description	List Price USD	Discount %	Academic Price
380-014	PICKit 3 In-circuit Debugger	\$44.95	25%	\$33.71
6003-410-011	XUP USB-JTAG Programming Cable	\$150.00	34%	\$99.00

Scopes, Instruments & Circuits

SKU	Description	List Price USD	Discount %	Academic Price
410-321	Analog Discovery 2 Scope & Logic Analyzer	\$279.00	36%	\$179.00
240-120	Analog Discovery Student Bundle ¹	\$339.00	33%	\$229.00
410-151	Electronics Explorer board	\$399.00	25%	\$299.25
6002-592-000	NI Multisim Student Edition	\$39.99	75%	\$9.95

Accessories for Scopes and Instruments

SKU	Description	List Price USD	Discount %	Academic Price
310-064	2x15 Flywires: Signal Cable Assembly for the Analog Discovery	\$9.99	25%	\$7.49
310-100	Analog Discovery 2x15 Ribbon Cable	\$7.99	25%	\$5.99
410-263	BNC Adapter for Analog Discovery	\$19.99	25%	\$14.99
410-361	Breadboard Adapter for Analog Discovery	\$19.99	25%	\$14.99
410-373	Breadboard Breakout for Analog Discovery	\$9.99	25%	\$7.49
340-015	Solderless Breadboard Kit: Small	\$7.99	25%	\$5.99
340-002	Solderless Breadboard Kit: Large	\$24.99	25%	\$18.75

Accessories

SKU	Description	List Price USD	Discount %	Academic Price
460-008	Digilent Screwdriver	\$2.99	50%	\$1.50
540-021	Digilent Sticker Sheet	\$2.99	50%	\$1.50
700-078	Project Box: Jumbo-sized	\$15.00	50%	\$7.50
240-108	Project Box + Sticker Sheet Add-on	\$7.00	29%	\$5.00
122-000	WS2812 Addressable LED: 1M Strip	\$19.99	25%	\$14.99

NI Academic Products

SKU	Description	List Price USD	Discount %	Academic Price
360-000	NI myDAQ (Hardware Only)	\$400.00	55%	\$179.00
360-001	NI myDAQ with LabVIEW and Multisim Student Edition Software License	\$400.00	50%	\$199.00
360-002	NI myRIO Student Edition	\$535.00	53%	\$250.00

This marks the end of the discount list. For the full product portfolio, please visit store.digilentinc.com

¹ *The Analog Parts Kit (APK) is no longer ordered by value code or coupon code and is instead pre-bundled with the Analog Discovery 2 as the Analog Discovery 2 Student Bundle. The purpose of this bundle is to make ordering products required for courses hassle-free for students and professors. The Analog Discovery Student bundle is available to non-academic groups as well; however, the discount for non-academic groups are limited to an automatic \$15 discount and are not eligible for the academic price listed here. In order to receive the academic pricing advertised in this price list, customers must go through the academic verification process outlined at the top of this document.*