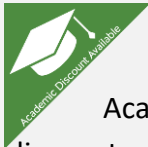


2/01/2022


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. Academic discounts for the products listed in the "Accessories for Scopes and Instruments" and "Accessories" tables are approved for direct purchases only. We do not offer the academic discount for these products through distribution channels.

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
471-048	Basys 3 with USB A to Micro-B Cable	\$153.00	25%	\$114.75
410-292	Nexys A7-100T (previously known as Nexys 4 DDR)	\$299.00	29%	\$224.25
410-292-1	Nexys A7-50T (previously known as Nexys 4 DDR)	\$249.00	25%	\$199.20
410-248	ZedBoard Zynq-7000 ARM/FPGA SoC Board	\$499.00	15%	\$449.00
410-351-10	Zybo Z7-10 ARM/FPGA Development Board	\$249.00	29%	\$186.75
410-351-20	Zybo Z7-20 ARM/FPGA Development Board	\$349.00	29%	\$261.75
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
410-316	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
6003-410-011	XUP USB-JTAG Programming Cable	\$150.00	34%	\$99.00

Test and Measurement Equipment

<u>SKU</u>	<u>Description</u>	<u>List Price USD</u>	<u>Discount %</u>	<u>Academic Price</u>
410-321	Analog Discovery 2 Scope & Logic Analyzer	\$399.00	30%	\$279.00
240-120	Analog Discovery Student Bundle ¹	\$459.00	32%	\$329.00
410-384	Analog Discovery Studio	\$699.00	22%	\$580.17
471-031	Analog Discovery Studio BNC Cable Bundle	\$744.00	15.7%	\$643.75
471-031	Analog Discovery Studio Case Bundle	\$800.00	15.7%	\$733.00
240-123	Analog Discovery 2 Pro Bundle	\$424.00	22.7%	\$328.75
471-027	Ultimate Analog Discovery 2 Bundle	\$534.00	10.7%	\$477.42
410-388	Digital Discovery	\$199.99	15%	\$169.99
240-127	Digital Discovery with High Speed Adapter and 16 Logic Probes	\$249.99	15%	\$212.49

Accessories for Test and Measurement Equipment²

<u>SKU</u>	<u>Description</u>	<u>List Price USD</u>	<u>Discount %</u>	<u>Academic Price</u>
310-064	2x15 Flywires: Signal Cable Assembly for the Analog Discovery	\$9.99	25%	\$7.49
240-140	Analog Discovery Studio MTE Cables	\$19.99	25%	\$14.99
410-349	Digital Discovery High Speed Adapter and Logic Probes	\$49.99	20%	\$39.99
240-116	High Speed Logic Probes	\$9.99	20%	\$7.99
540-033	30-Pin Flywire Labels for the Analog Discovery 2	\$1.99	49.75%	\$1.00
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
410-378	Impedance Analyzer for Analog Discovery	\$21.99	18%	\$18.03
410-405	Audio Adapter for Analog Discovery	\$16.99	24.96%	\$12.75
340-015-1	Solderless Breadboard Kit: Small	\$6.99	15%	\$5.99
340-002-1	Solderless Breadboard Kit: Large	\$34.99	25%	\$27.99
410-391	Blank Canvas	\$49.99	20%	\$39.99
471-032	Blank Canvas Breadboard Bundle	\$63.99	16%	\$53.99
410-385	Breadboard Canvas	\$99.99	10%	\$79.99
410-414	Interposer Canvas for Analog Discovery Studio	\$89.00	26.97%	\$65.00
240-052	Mini Grabber Test Clips (6-pack)	\$14.99	14.7%	\$12.79

Test and Measurement Equipment

240-137	Mini Grabber Test Clips with Leads	\$9.99	20%	\$7.99
240-134	BNC to Alligator Clip Cable	\$8.99	22%	\$7.01
240-131	Half-Size Breadboard	\$4.99	10%	\$4.49
240-141	Analog Discovery Studio Case	\$39.00	25%	\$29.25
460-004	BNC Oscilloscope x1/x10 Probes (Pair)	\$24.99	25%	\$23.74

Accessories³

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
480-001	MS8217: Autorange Digital Multimeter	\$32.99	21.22%	\$25.99

NI Academic Products

SKU	Description	List Price USD	Discount %	Academic Price
6002-592-000	NI Multisim Student Edition Circuit Design and Simulation software 14.2	\$39.99	25%	\$29.99

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.

² Academic discounts for the products listed in the "Accessories for Scopes and Instruments" and "Accessories" tables are only approved for direct purchases. We do not offer the Academic discount for these products through distribution channels.

³ Academic discounts for the products listed in the "Accessories for Scopes and Instruments" and "Accessories" tables are only approved for direct purchases. We do not offer the Academic discount for these products through distribution channels.