USB 2.0 Modules

Molex USB 2.0 Modules provide qualified kits that are compact and immediately available for prototyping and production runs, mitigating space constraints, reducing engineering costs and shortening end products' time-tomarket

Features and Advantages

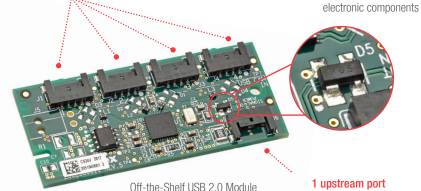
Meets market demands for increased USB capability

4 USB 2.0 protocol downstream ports



molex

Left: Molex Standalone USB 2.0 Connector; Right: Pico-Lock USB 2.0 Connector Used in Molex USB Module

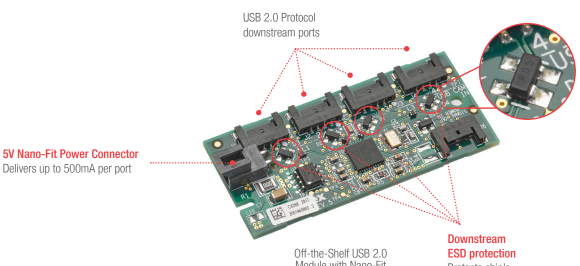


Off-the-Shelf USB 2.0 Module (No Power Connector)



Upstream electrostatic

discharge (ESD) protection Protects chip's upstream



Module with Nano-Fit Power Connector

Protects chip's downstream electronic

components

USB 2.0 Modules

molex



USB 2.0 Hub Modules

molex

Specifications

REFERENCE INFORMATION

Packaging: Box UL File No.: TBD CSA File No.: TBD Designed In: Millimeters RoHS: Yes Halogen Free: No Glow Wire Compliant: No

ELECTRICAL

USB-to-Pico-Lock Cable Voltage (max.): 30V AC Current (max.): 1.0A **AC-to-DC-Adapter-to-Nano-Fit Cable (205403-0002)** Output Voltage (max.): 5V ±0.25V DC Input Voltage (max.): 100~240V AC Input Frequency: 50/60 Hz Output Current (max.): 2.5A Input Current (max.): 0.5A

PHYSICAL

Housing: USB-to-Pico-Lock Cable Overmolded with black PVC Resin; inner molded with PE Resin AC-to-DC-Adapter-to-Nano-Fit Cable (205403-0002) Overmolded with black PVC resin 92A; inner molded with PE Resin; Stopper with black PBT resin Contact: **Pico-Lock Connector** Copper Alloy Nano-Fit Connector Brass Crimp Terminal with Gold Plating **Operating Temperature:** USB-to-PicoLock Cable 0 to +50°C AC-to-DC-Adapter-to-Nano-Fit Cable -20 to +80°C

Ordering Information

Series No.	Product	Downstream Ports	Upstream Ports
205 402	USB 2.0 Module w/o Power Connection	- 4	2
<u>205403</u>	USB 2.0 Module with Nano-Fit Power Connection		
<u>206107</u>	USB-to-Pico-Lock Cable Assembly (150.00mm, 300.00mm, 1.0m)	Ν	/A

Custom Product	Description
Contact Molex	USB 2.0 Modules

www.molex.com/link/usbmodule.html

Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.