

High Flex USB 3.2 Vision Cable | Slim



Features

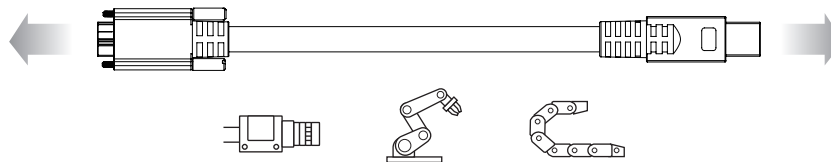
- Super High-Flexible Cable
- Test results: 30 million times
- For Industrial Control, Factory Automation and Automated Optical Inspection
- Support for need more electric power equipment, provide better support, to maximize the bus power supply
- Backwards compatible USB 2.0 devices
- UL 758 Style 20276



Applications

OUTPUT

Industrial camera
Robot arm
AOI



INPUT

Medical Equipments
Mobile phone
Notebook
CCTV
PC

Specification

USB Signal Support

USB Standards	USB 3.2 Gen1
Transmission Format	Full-duplex data communication
Data Rate	5Gbps
Connector	Type A (M)-Micro B (With screw lock)
Compatible with	Backwards compatible USB 2.0 devices

Physical Properties

Power	No external power
Static	0°C~50°C
Dynamic	-20°C ~80°C
Humidity	0%~85% RH
Bending Radius	40mm
Pulling Force	12kg



Connector

Micro B (With screw lock) connector
Type A (M) connector

Shield

Robust EMI shield

Strain Relief

Enhanced bending cycles

28 AWG Cable

PVC

Construction

- 1 Jacket
- 2 Braid
- 3 Filler

