

USB 3.0 Active Extension Cable CS3.0-*E15*

Overview

Take advantage of USB 3.0's blazing 5-Gbps speeds extended 15 meters (nearly 50 feet!) over active copper cabling. The USB 3.0 Active Extension Cable stretches the reach of USB 3.0 devices such as machine vision cameras, security cameras, and storage drives in commercial and industrial locations.



Specifications

Range	15 meters (49.21 feet) over active copper cable
Speed	USB 3.0: Up to 5 Gbps
Physical	
Connectors	USB connector on device side:
	(1) USB 3.0 Type A locking receptacle;
	USB connectors on host side:
	(1) USB 3.0 Type A host connector,
	(1) USB 3.0 Type A power connector (required for devices drawing more than 2.5 W)
Cable Diameter	6.9 mm (2.7")
Jacket Material	PVC
Bend Radius	28 mm (1.1")
Mounting Slots on Device Side	Slots for cable ties
Power	
Power Source	Bus power
Available Power to Device	5 V, 900 mA*
	*When both connectors are plugged into the host computer.
Environmental	
Temperature Tolerance	Operating:
	32 to 113° F (0 to 45° C);
	Storage:
	-4 to +158° F (-20 to +70° C)
Storage Humidity	10 to 90% relative humidity, noncondensing

Note

^{*} Due to regular upgradation specifications might get change without information.