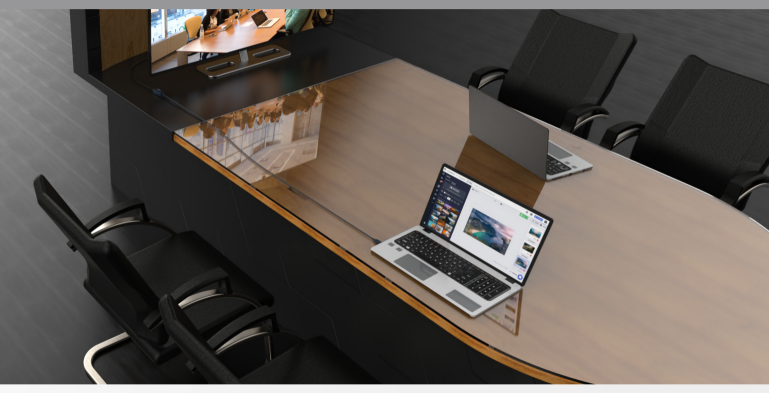
USB 3.0V ACTIVE EXTENSION CABLE AM TO AF W POWER nT01BH20







DESCRIPTION

nT01BH20 USB 3.0 active extension cable enables to connect a USB 3.0 device beyond 5 m without signal loss. The USB 3.0 active extension cable supports data transfer speeds up tp 5 gbps. The cable is backward compatible with USB 2.0 and USB 1.1 devices. USB a male port is to be connected to the host device and the USB a female port is to be connected to the slave device. The cable is plug and play, hot swapable and no driver required. Power supply input given at USB a female side. Compatible with windows, mac and android systems. Available lengths from 5 m to 50 m. Applications machine vision, video conference camera and speakers, printers, scanners, keyboard, mouse, storage devices.....

USB 3.0 a male to a female cable, USB 3.0 a male to be connected to the host and the a female towards the slave device, data transfer speed supported - 5 gbps, downward compatible with USB 2.0 and USB 1.1 version, external dc power 5 v 1 amps - dc port at USB a female, supported os windows, mac and android, plug and play / hot swapable and no drivers required, available lengths 5 m to 50 m, external power adapter provided beyond 5 m (no power adapter for 5 m), nt1bh2005 : 5 m, nt1bh2010 : 10 m, nt1bh2015 : 15 m, nt1bh2020 : 20 m, nt1bh2030 : 30 m, nt1bh2040 : 40 m, nt1bh2050 : 50 m.

USB 3.0V ACTIVE EXTENSION CABLE AM TO AF W POWER nT01BH20

Host Slave Spee

Versi Com Powe Leng Prote Conr Colo





SPECIFICATION

	Usb 3.0 a male
e	Usb 3.0 a female
ed	5 gbps
ion	3.0 (backward compatible with usb 2.0 and 1.1 v)
patible os	Windows , mac , android
er	Dc 5 v 1 amps
jth	5 m to 50 m
ection	Over current protection
nection status	Led at usb a female
ur	Black



Backwards Compatible

More Than 5m Without Signal Loss







Youtube

Webpage

02