



DESCRIPTION

nT01BG24 USB C TO AF ACTIVE EXTENSION CABLE enables to connect a USB devices beyond 5 metres without signal loss .the USB C active extension cable supports data transfer speeds up to 5 Gbps . the cable is backward compatible with USB 1.1 and USB 2.0 devices . USB C ports is on the host side and the a female is for the device . there are repeater PCB in the centre of the cable to boost the signal . it has a DC power 5 V 2 amps input port which can give power to the devices which requires higher power rating .the cable is plug and play . compatible with windows , mac and android systems . available lengths from 5 metres to 50 metres. applications machine vision ,video conference camera and speakers , printers , Keyboard, scanners

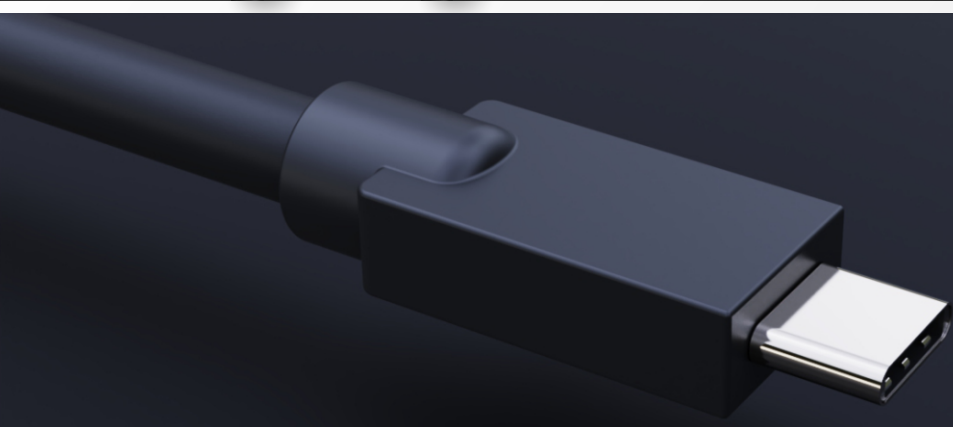
USB C TO AF ACTIVE EXTENSION CABLE

nT01BG24



Specification

| | | |
|---------------------|---|--------------|
| Host side | : | USB C port |
| Device side | : | USB A F port |
| Cable | : | Copper |
| Version | : | USB 3.0 |
| Speed | : | 5 Gbps |
| Power supply | : | 5 V 2 A |
| Backward compatible | : | 2.0/1.1 |
| Bidirectional | : | Yes |
| Available Lengths | : | 5m |



USB C
Male

USB A 3.0
Female



Webpage



Youtube

