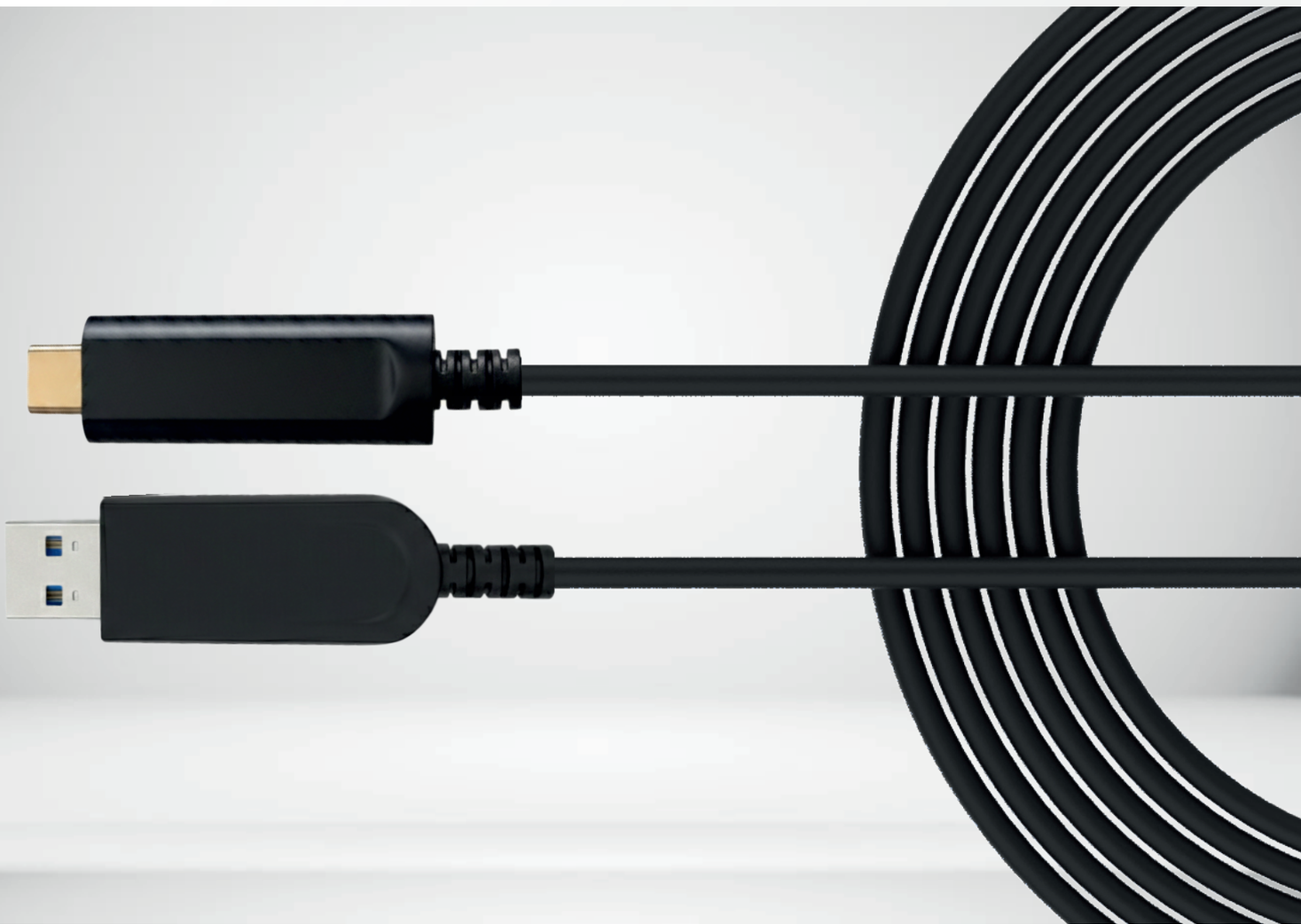


# USB A M TO USB C FIBER CABLE

nT01BG18



**nT**  
n - TECH SOLUTIONS  
SOLUTIONS FOR GROWTH



## DESCRIPTION

### nT01BG18 USB A M TO USB C FIBER CABLE

USB 3.1 A-C AOC is the Gen2 active optical cable which can support downward compatible with USB 2.0 . Super speed data transmission - support length up to 15m max , - signal quality is much more stable . Data speeds supported 10Gbps super speed , meets USB3.1 gen2 standard . Hybrid fiber + copper cable construction . Rugged connectors with casting housing. Support 5V 900mA max . The cable is single direction- A male is to be connected to Host and C male to the slave devices . It is suitable for applications that do not have on-site power supply .This optical fiber cable can be applied to machine vision, Remote monitoring, etc.

# USB A M TO USB C FIBER CABLE

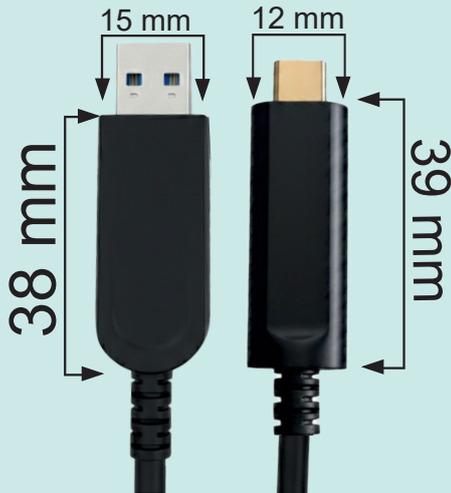
nT01BG18



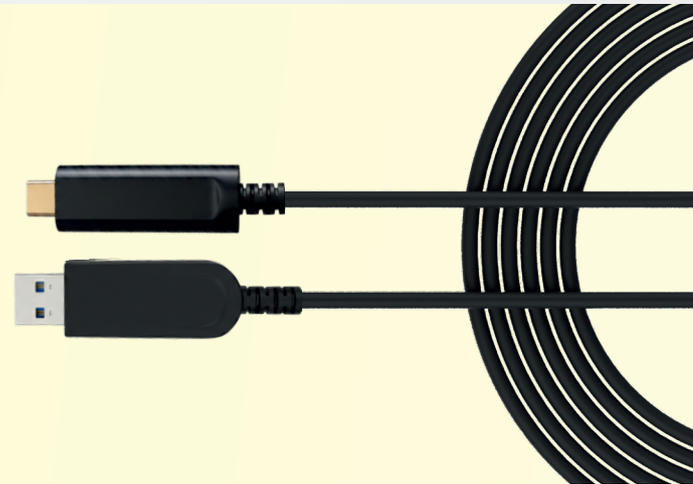
**nT**  
n - TECH SOLUTIONS  
SOLUTIONS FOR GROWTH

## Specification

Connector A	: USB A m - Host
Housing	: Rugged metal casting with starain relief
Coating	: Nickel / Gold
Connector B	: USB C M - device - slave
Housing	: Rugged metal casting with starain relief
Coating	: Nickel / Gold
Connection type	: PCB / Machine Soldering
Cable	: Hybrid copper + fiber ,
Version	: Usb 3,1
Compatibility	: Backward Compatible with usb 3.0/2.0/1.1
Speed	: 10 Gbps
Supports	: Data + power
Bidirectional	: Not supported
Power	: 5V 900 A
Protection	: EMI & RF Protection
Colour	: Black
Length Available	: 7.5 -15.0 mtrs



- \* Supports Speed 10 Gbps .
- \* Power supported 5 V 900 Ma



Meet USB 3.1 Gen2 Standard  
Available lengths 7.5 mtrs to 15 mtrs,



Webpage



Youtube

