



CAT 6A SFTP Industrial Flexible Patch Cable

10Gbps Fast, stable and durable



10Gbps

Transfer Rate

500MHz

Bandwidth

PVC Jacket

Durable and Reliable

Double

Shielded

Thick Oxygen-free Copper Conductor

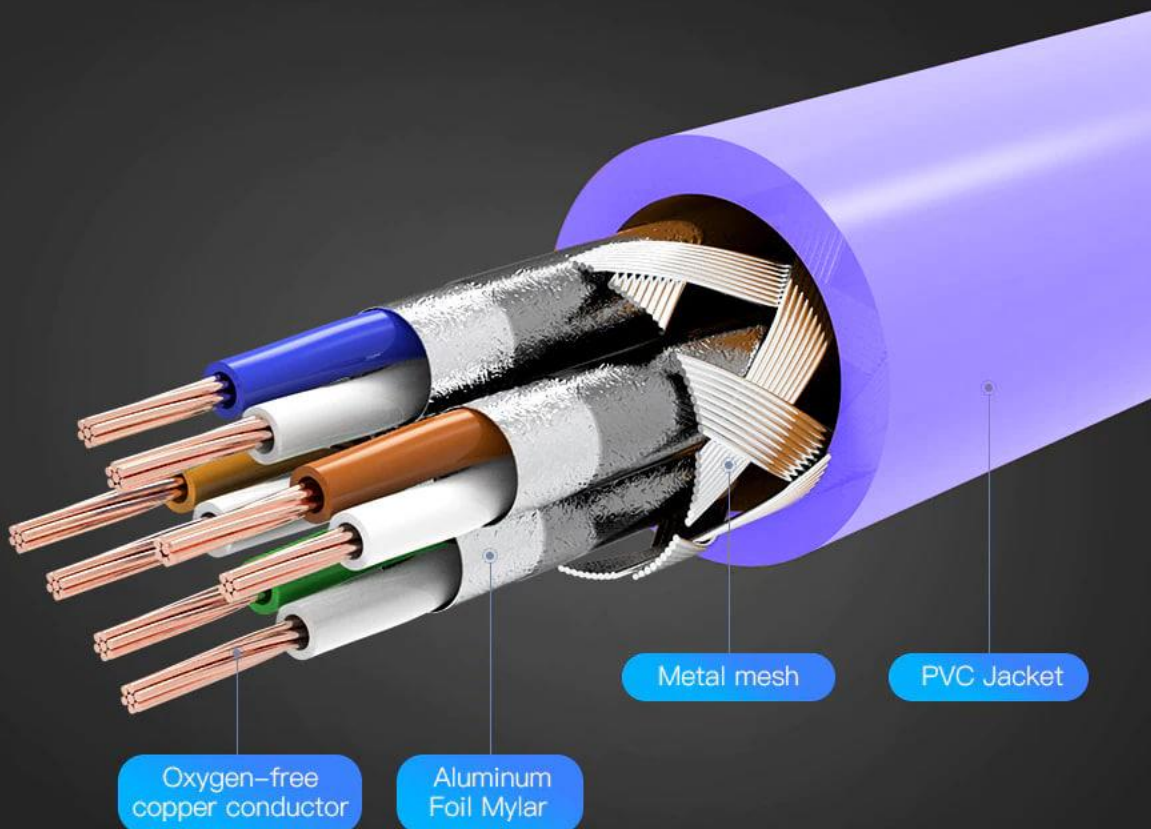
Upgraded Cat 6A cable made of 4 Pairs 26AWG oxygen-free and thick shielded twisted pair of copper cores, and each core consist of independent thick oxygen-free copper wires effectively reduce interference and optimize signal quality



Twisted pair

Note: The internal structure take the material object as the picture only supply the reference
All data are from Vention Lab

More Secure Double Shield



Note: The internal structure is a rendering, please refer to the actual product.

Product Parameters

Brand	Vention
Name	CAT 6A SFTP Industrial Flexible Patch Cable
Model	IBMV
Color	Purple
Interface	RJ45
Contact Strip Technics	Trident Gold-plated Copper Contact
Transmission Speed	10Gbps
Transmission Bandwidth	500MHz
Conductor	Oxygen-free Copper
Shell	Nickel-plated Shell
Shielding	Aluminum Foil+Metal Braided
Shielding Rate	77%
Jacket	PVC
AWG	26AWG
OD	6.8mm
Length	0.2-50m
Warranty	1 Year
Packing	PE Bag/Kraft Box

Industrial Ethernet Cable, Flexible PVC Jacket

Higher quality PVC jacket and sturdy material more durable and lasting for use



CAT 6A Super Surfing Speed

Lightning fast transmission of up to
10Gbps bandwidth of up to 500MHz



Video
Streaming



Game
No Lag



Fast
Download





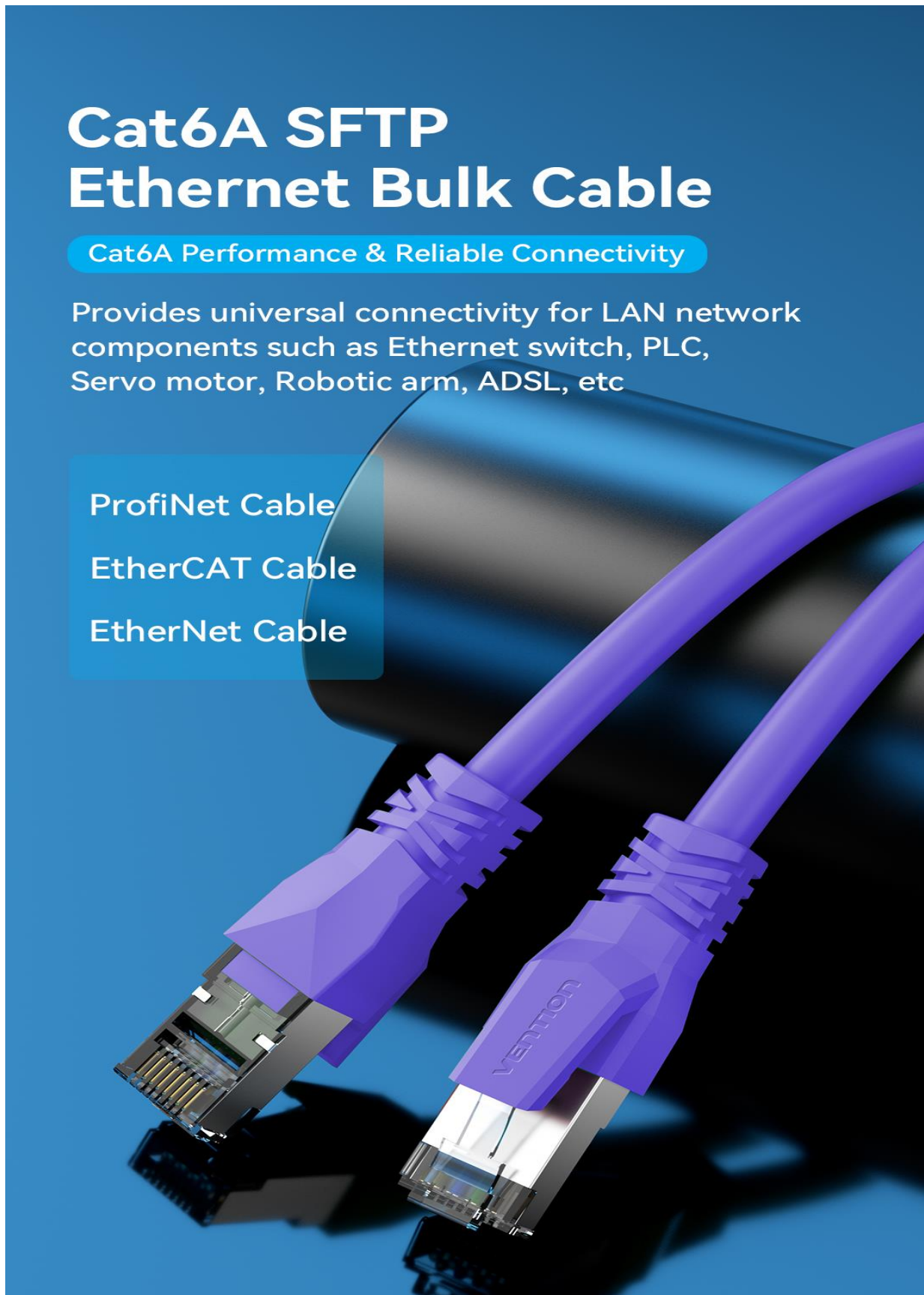


Cat6A SFTP Ethernet Bulk Cable

Cat6A Performance & Reliable Connectivity

Provides universal connectivity for LAN network components such as Ethernet switch, PLC, Servo motor, Robotic arm, ADSL, etc

ProfiNet Cable
EtherCAT Cable
EtherNet Cable



Cat6A SFTP Ethernet Bulk Cable

Cat6A Performance & Reliable Connectivity

Provides universal connectivity for LAN network components such as Ethernet switch, PLC, Servo motor, Robotic arm, ADSL, etc

ProfiNet Cable

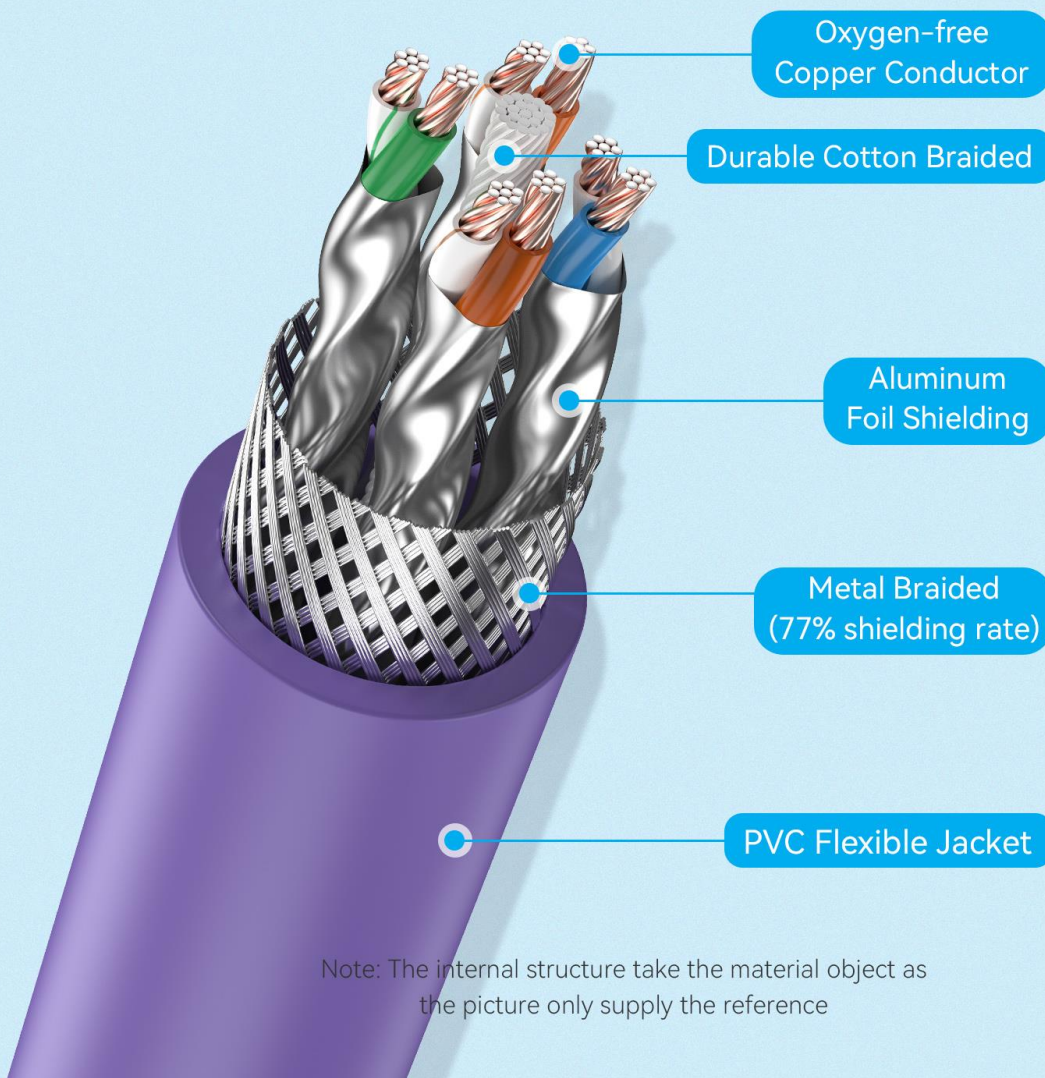
EtherCAT Cable

EtherNet Cable



No Signal Loss With Double Shielding

The densely wrapped woven mesh provides shielding protection. Every two cores are wrapped with aluminum foil to form four pairs of aluminum foil wrapping. Multi-protection provides less signal losses and higher performance



Reinforced Interface Tail

Unibody design, flexible and durable

