

Gigabit Ethernet Access

Up to 1000Mbps transmission rate



PING

0.9 ms



Download speed

298.09 Mbps



Upload speed

39.72 Mbps



Cat6
super speed



Cross Frame Structure

Isolated 4 pairs of twisted pair
stable and anti-interference

PVC jacket

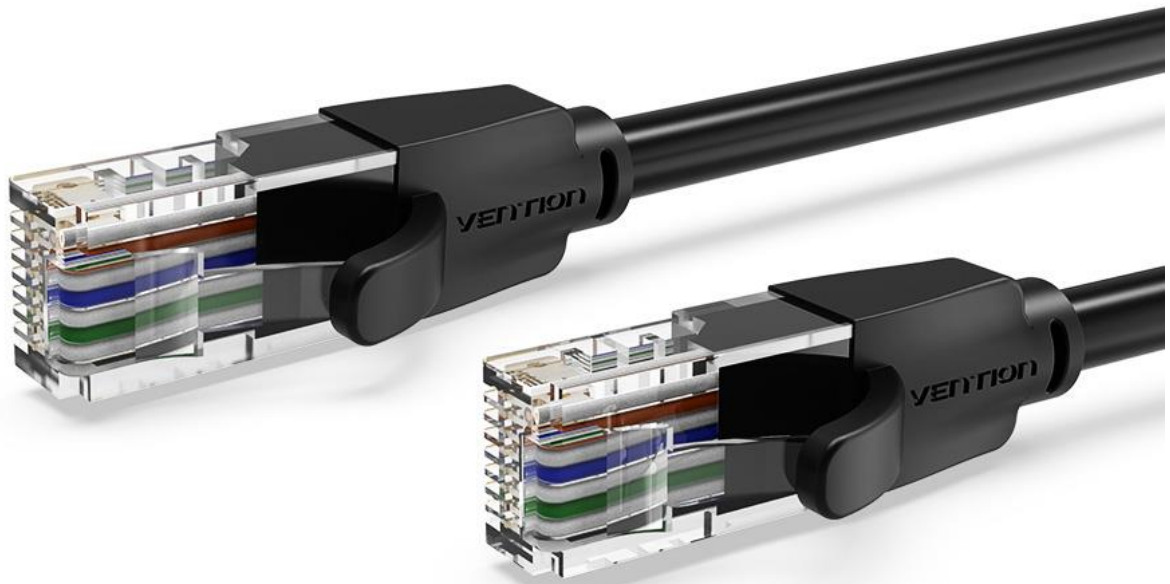
Copper clad
aluminum
conductor

Cross frame



Refined Crystal Head

Integrated injection molding, stable and firm plugging resistance



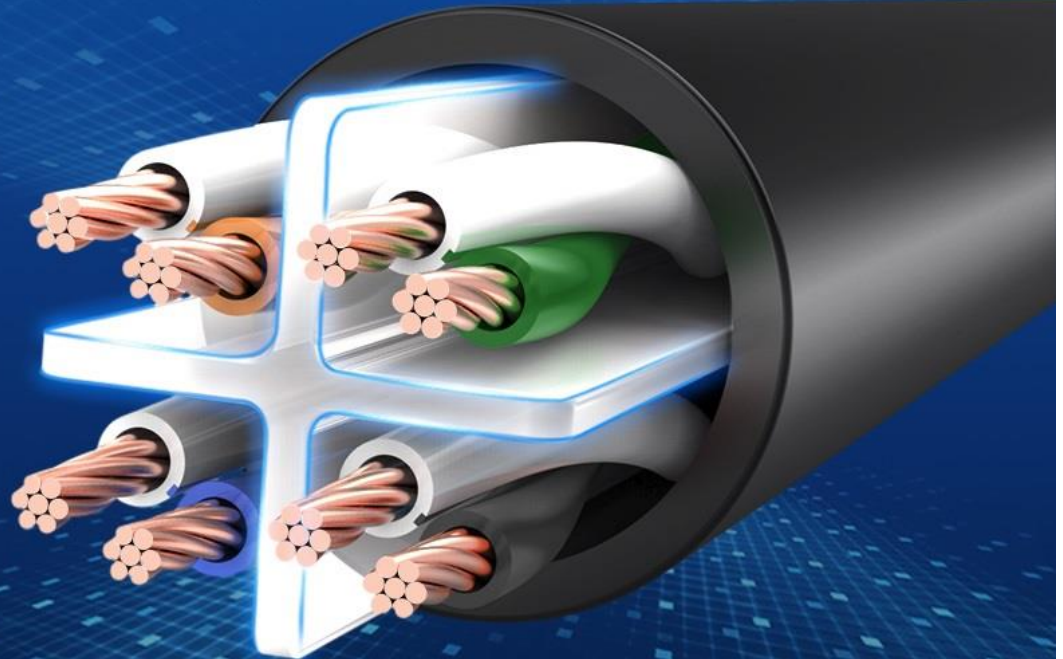
Eight-core Twisted Pair is More Resistant to Interference

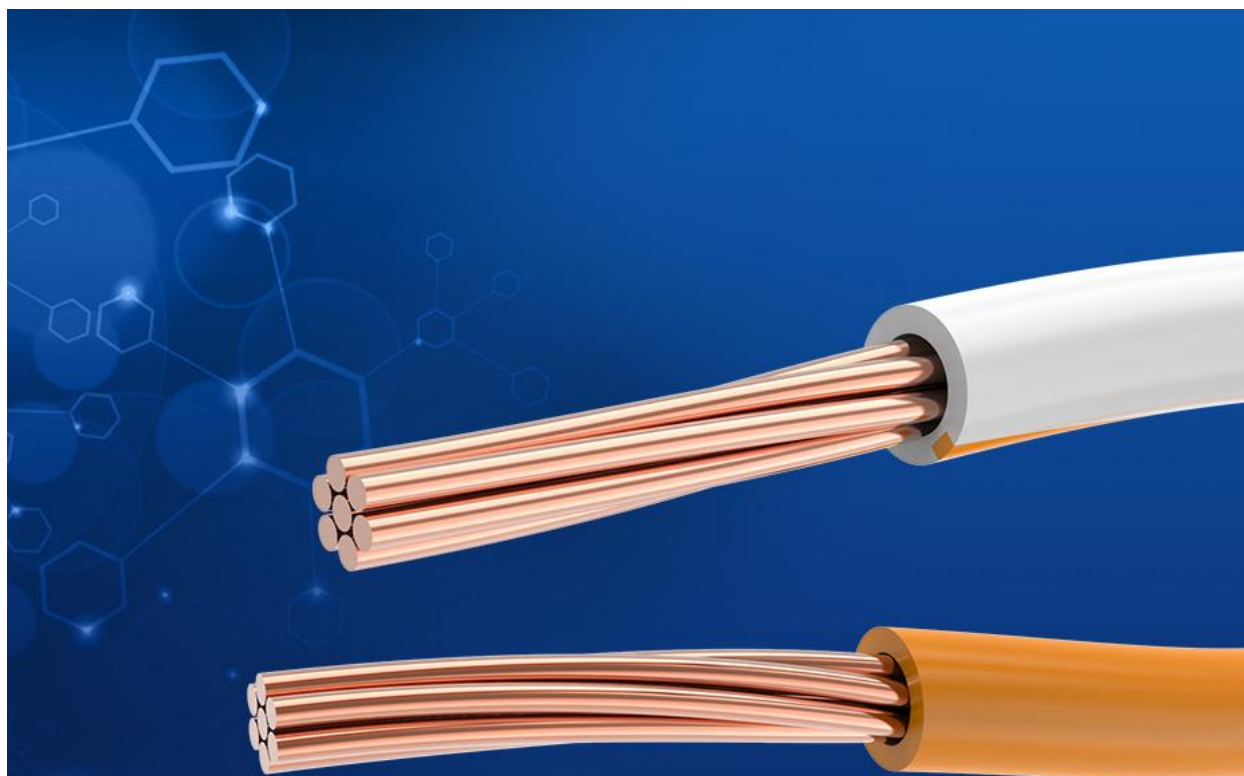
Four pairs of eight cores to improve signal stability



Twisted Structure

Stable Cross Skeleton Structure



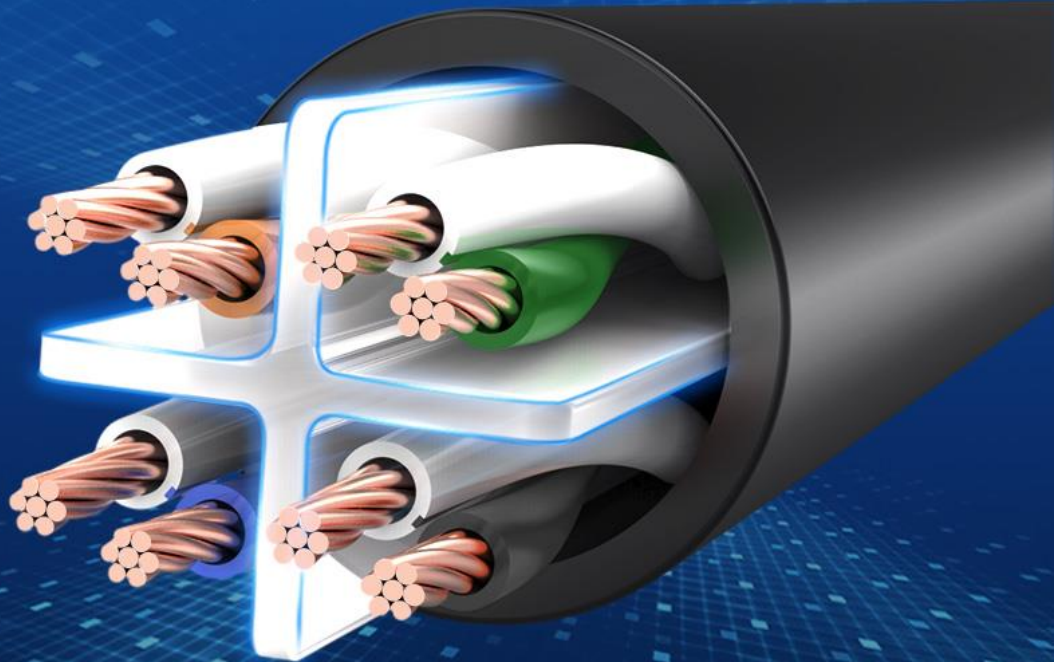


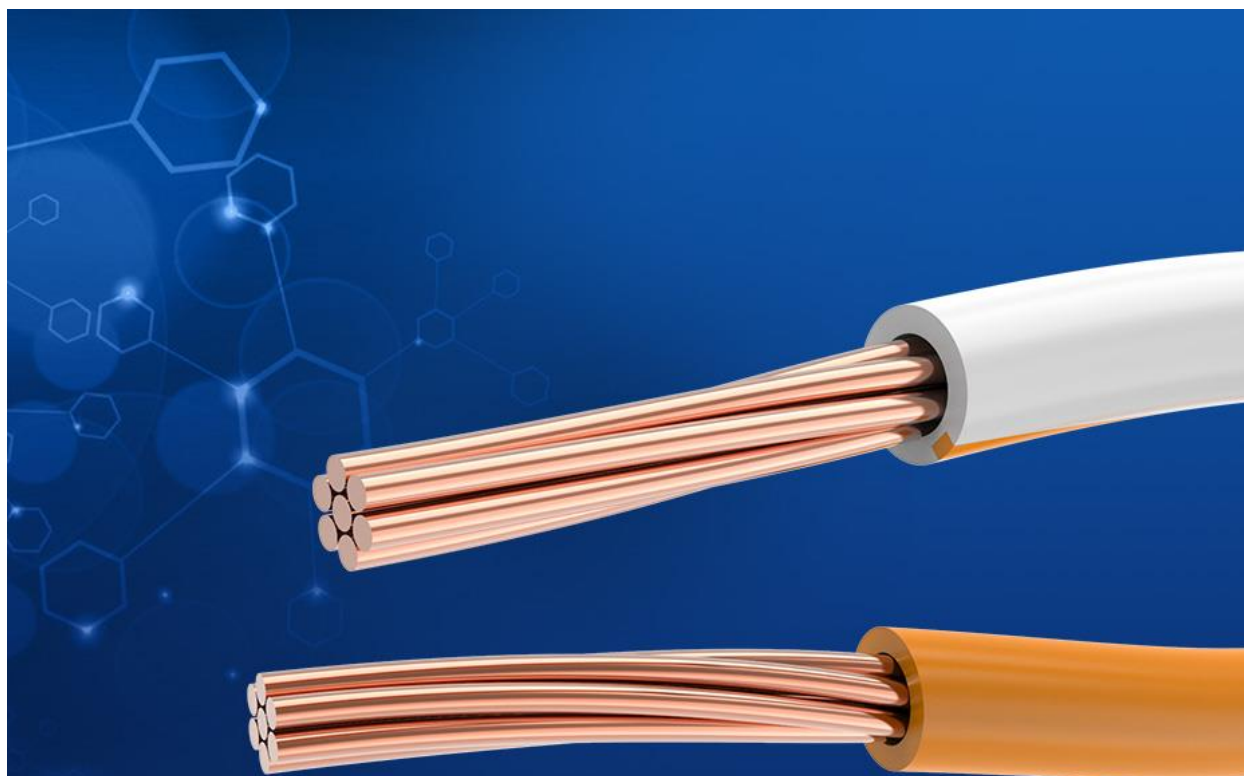
Won't Lost Connection With High Stability

Connect to gigabit network, no loss signals in long-cable transmission

Stable Cross Skeleton Structure

Isolate 4 pairs of twisted pairs to reduce crosstalk and return loss during transmission





Won't Lost Connection With High Stability

Connect to gigabit network, no loss signals in long-cable transmission

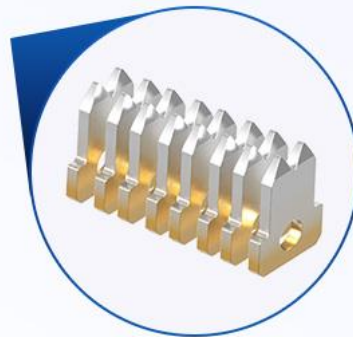
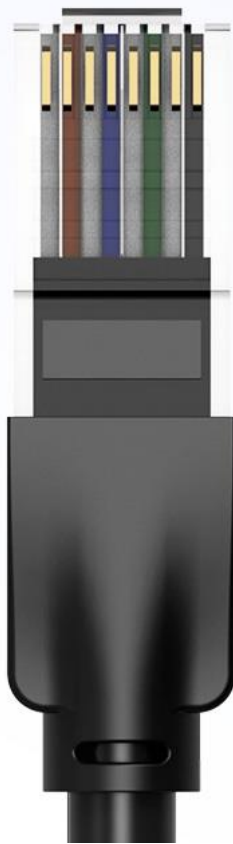
Gigabit Transmission

1000Mbps transfer rate
work more
efficiently



Speed Won't Decrease After Long Time Use

With a two-prong chip, gold-plated pins for better connection



Gold-plated Contacts

CAT6 GIGABIT NETWORK CABLE



Wide Range of Applications

Compatible with RJ45



Desktop



Laptop



TV



Router



Switch



ADSL



MODEM

Robust And Flexible

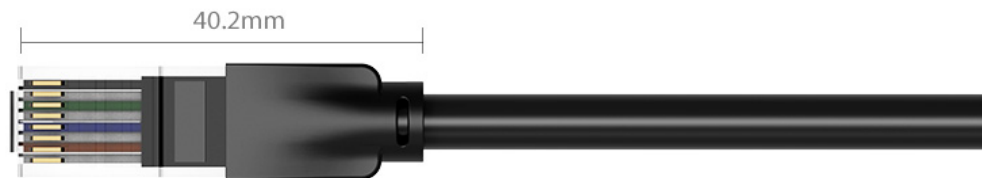
Made of PVC, wear-resistant and long service life



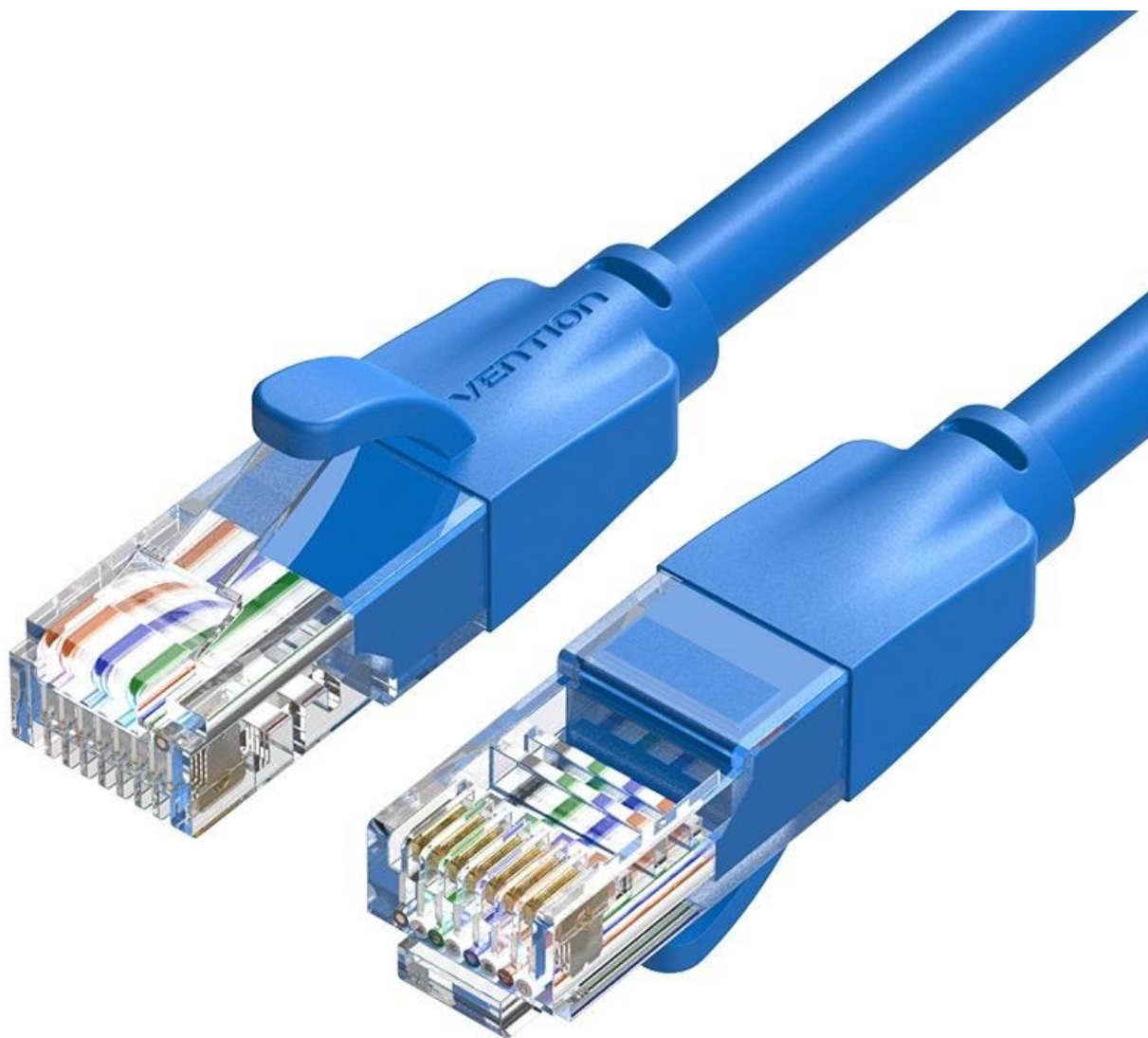
Product Parameters

Brand	Vention
Name	CAT6 UTP Network Cable
Model	IBE
Appearance Color	Black
Interface Type	RJ45
Line Order	568B
Interface Process	Gold-plated Pins
Transmission Rate	1000Mbps
Conductor	Copper Clad Aluminum
Jacket	PVC
AWG	26AWG
OD	5.5mm
Length	0.5m/1m/1.5m/2m/3m/5m
Warranty	1 Year
Packing	PE Bag

* All data are from Vention laboratory



* Sizes above are hand measurement, there might be slight tolerance



Cross Frame Structure

Isolated 4 pairs of twisted pair
stable and anti-interference

PVC jacket

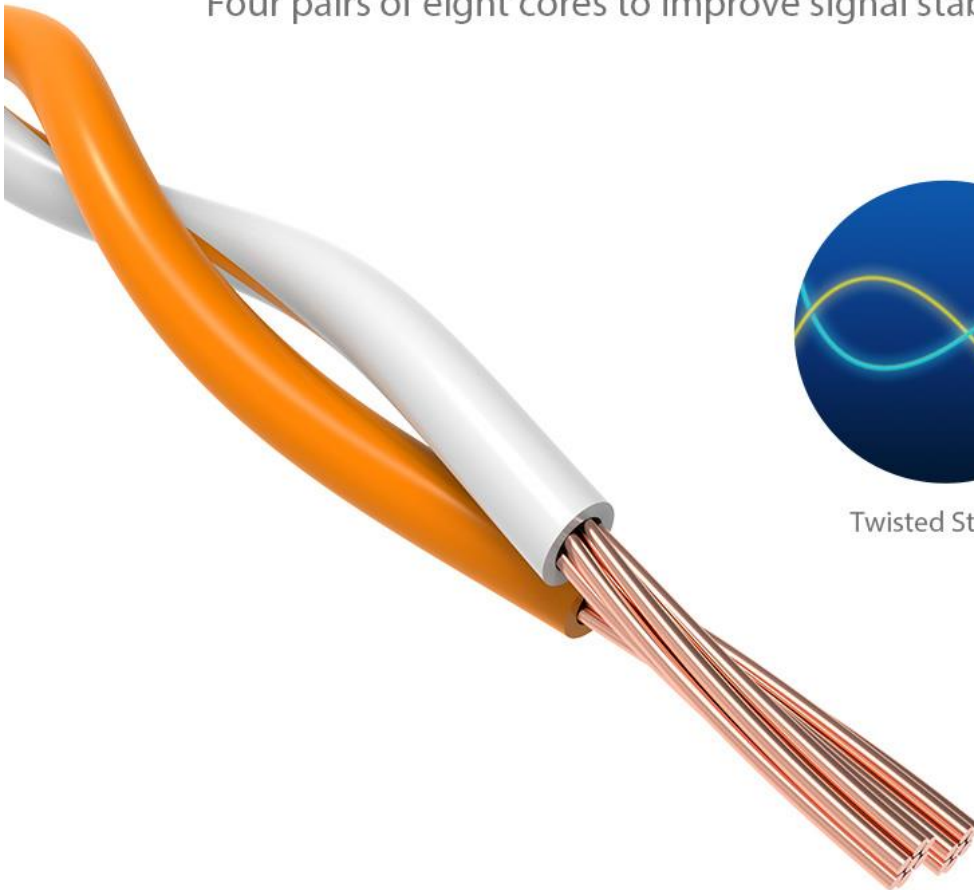
Copper clad
aluminum
conductor

Cross frame



Eight-core Twisted Pair is More Resistant to Interference

Four pairs of eight cores to improve signal stability



Twisted Structure



Gigabit
High Speed Ethernet



Stable Cross Skeleton
Structure to reduce loss

LAN RJ45 Cat 6 Gigabit Ethernet Cable

Smoother Game

Never miss
one critical moment in game



Upgrade 4

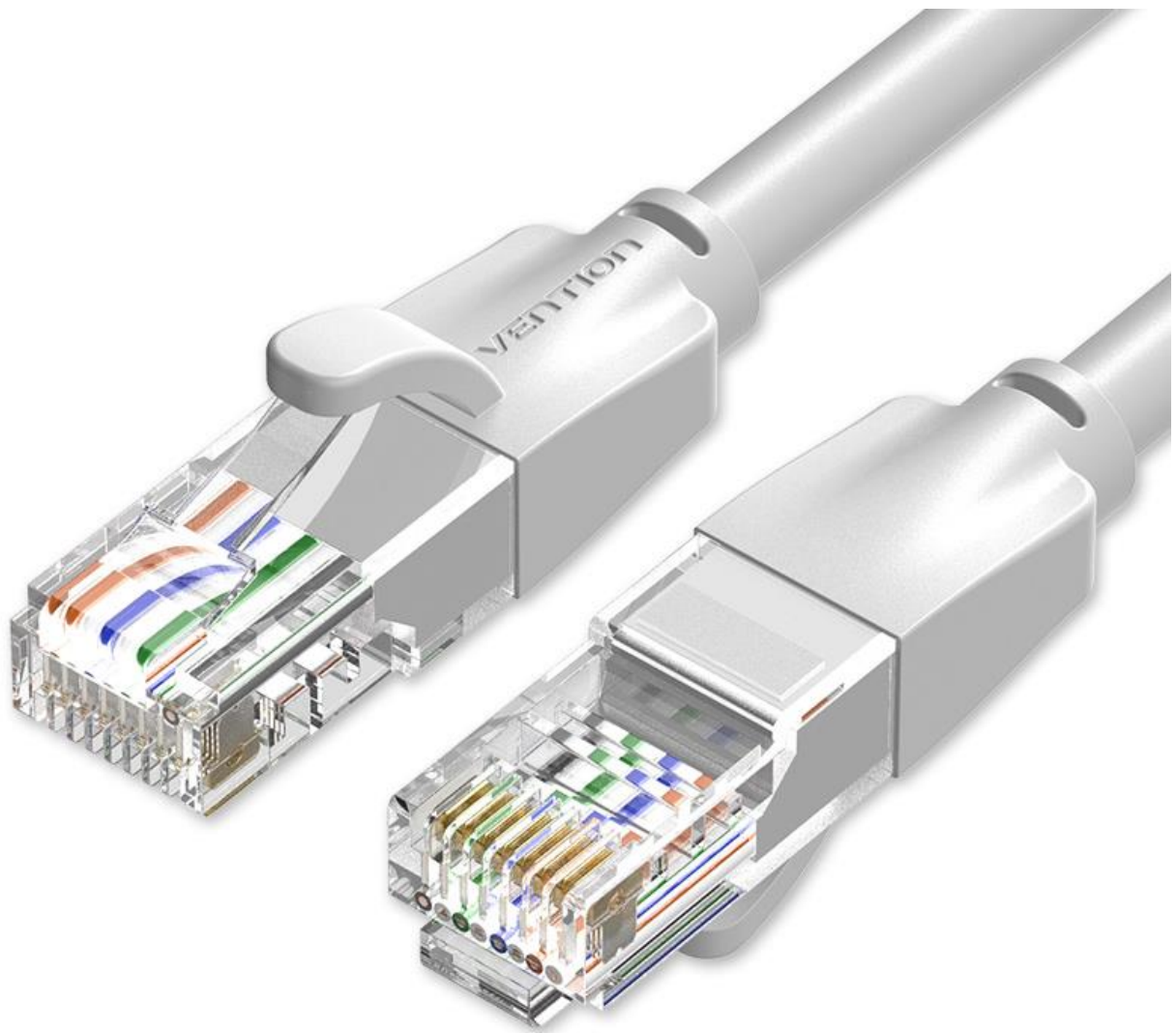
PVC Jacket

Wear-resistant

Anti-stretch

Water-proof







✓ Cat 6

1000Mbps Ethernet Cable

Cross Frame Structure

Isolated 4 pairs of twisted pair
stable and anti-interference

PVC jacket

Copper clad
aluminum
conductor

Cross frame

