

PREMIUM quality data cable at affordable price

AVP, the trademark product name of Shenzhen AVP Network Co. Ltd has achieved a global recognition in producing various range of LAN cable and accessories. It has become the first-class data communication cable production company in Asia for its excellent quality and advance R&D.

1

COPPER CAT 5E/6/7 CABLES

Bare solid or stranded copper 4 unshielded twisted pairs are available in category 5E, 6 and 7.

2

PATCH CORDS

Category 5E/6 standard patch cords are available in 1m/2m/3m lengths.

3

RJ45 CONNECTORS

Industrial standard RJ45 connectors suited for AVP UTP cables or other UTP cable brands. Available for category 5E and 6.

4

PATCH PANELS & WALLPLATES

Properly manage UTP cable installations with AVP patch panels (available in 24/48 ports) and wall-plates (available in single/double).

5

CABLE DATA ACCESSORIES

A variety of cable data accessories such as keystone jacks, crimping tools, cable testers, cable strippers and many more.

“

AVP products have been widely applied with many major international brands such as 3COM, Huawei, D-Link, TP-Link and many more

”

PREMIUM QUALITY DATA CABLE AT AFFORDABLE PRICE

FARAMORA

Office: Rasuna Office Park # UO-12

Jl. HR. Rasuna Said, Jakarta 12960

Phone: (+6221) 83780058 / 59

Fax: (+6221) 70709720

E-mail: info@ict.faramora.id

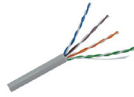
- COPPER CAT 5E/6/7 CABLES
- PATCH CORDS
- RJ45 CONNECTORS
- PATCH PANELS AND WALLPLATES
- CABLE DATA ACCESSORIES

CAT6 UTP LAN CABLE (AVP-6UBC)



- 23 AWG, 4 Unshielded Twisted Pairs, bare solid copper, colour-coded PE insulation, Certification: TIA/EIA-568B, Rated temperature: 60° C, 75°C
- Applications: 100 Base-T4, 100 Base TX, 100 VG-AnyLan, 1000 Base-T (Gigabit), 155 Mbps ATM, 622 Mbps ATM

CAT5E UTP LAN CABLE (AVP-5EUBC)



- 24 AWG, 4 Unshielded Twisted Pairs, bare solid copper, colour-coded PE insulation, Certification: TIA/EIA-568B, Rated temperature: 60° C, 75°C
- Applications: 100 Base-T4, 100 Base TX, 100 VG-AnyLan, 1000 Base-T (Gigabit), 155 Mbps ATM, 622 Mbps ATM

CAT5E UTP/STP PATCH PANEL (AVP-PL5-24P, AVP-PL5-48P)



- 24/48 port available options (keystone jack not included), high visibility snap-on magnifying label holders accept either paper labels/AVP icons for port identification
- Lightweight, high strength steel with durable block finish, a quick-release lever allows individual modules to be easily removed

CAT6 UTP RJ45 PLUG (AVP-6UMP)



- UTP CAT6 RJ45 connector
- Contacts are nickel plated, shell is PC material
- Phosphore bronze with 6u" to 50 u" gold plate
- Accept 22 - 26 AWG solid with an insulation diameter of 0.4 - 0.64mm
- Metal plate wrapped plug makes good shield effect

CAT5E UTP RJ45 PLUG (AVP-5EUMP)



- UTP CAT5E RJ45 connector
- Contacts are nickel plated, shell is PC material
- Phosphore bronze with 6u" to 50 u" gold plate
- Accept 22 - 26 AWG solid with an insulation diameter of 0.4 - 0.64 mm
- Metal plate wrapped plug makes good shield effect

CAT6 UTP KEYSTONE JACK (AVP-6UKJ)



- UTP CAT6 keystone jack-90 degrees
- Housing high temperature thermo plastic
- Conductor: phosphore bronze with 6 to 50U" gold plating
- Available in T568A, T568B wiring, meeting every cabling requirement
- Accept 22-26 AWG solid with an insulation diameter of 0.4 - 0.6mm

CAT6 STP LAN CABLE (AVP-6UBC-STP)



- 23 AWG, 4 Unshielded Twisted Pairs, bare solid copper, colour-coded PE insulation, Certification: TIA/EIA-568B, Rated temperature: 60° C, 75°C;
- Shield: Al/Mylar & braid
- Applications: 100 Base-T4, 100 Base TX, 100 VG-AnyLan, 1000 Base-T (Gigabit), 155 Mbps ATM, 622 Mbps ATM

CAT5E STP LAN CABLE (AVP-5EUBC-STP)



- 24 AWG, 4 Unshielded Twisted Pairs, bare solid copper, colour-coded PE insulation, Certification: TIA/EIA-568B, Rated temperature: 60° C, 75°C;
- Shield: Al/Mylar & braid
- Applications: 100 Base-T4, 100 Base TX, 155 Mbps ATM, 622 Mbps ATM

CAT5E UTP KEYSTONE JACK (AVP-5EUKJ)



- Contact resistance: 1,000 M ohm
- Withstand test voltage: DC 1,000V
- Mating cycles: >750 cycles
- Designed and manufactured in accordance with ISO-IEC11801 standards
- Design meets normal requirements
- Material: PC House, gold-plated phosphore bronze contact pin

CAT6 RJ45 UTP PATCH CORD (AVP-6UBCPC-1M/2M/3M)



- Industrial standard cable and plug
- Available lengths: 1m, 2m, 3m
- Jacket: PVC
- Boots feature a latch guard to protect plug from snagging when pulling through pathways or cable managers
- All products FLUKE tested 1800/4300, ANSI/TIA/EIA-568B & 568 A

CAT5E RJ45 UTP PATCH CORD (AVP-5EUBCPC-1M/2M/3M)



- Industrial standard cable and plug
- Available lengths: 1m, 2m, 3m
- Jacket: PVC
- SNAGLESS molded strain-relief boot design
- RJ45 connector mating cycles > 1000 cycles
- 24AWG (7 *0.2mm) stranded wire for longer bend fatigue life

CAT7 CABLE (AVP-7SSBC)



- Bare solid copper, colour-coded PE insulation, Certification: TIA/EIA-568B, Rated temp: 60 C, 75C
- Applications: 100 Base-T4, 100 Base TX, 100 VG, 1000 Base-T (Gigabit), 155 Mbps ATM, 622 Mbps ATM, Voip-ISDN Token, 100 Mbpps TP-PMD, TR-16 Active & Passive, 155Mbit/622Mbit/1.2Gbit ATM, IEEE802.3: 10/100/1000/10G Base-T

CAT6 UTP/STP PATCH PANEL (AVP-PL6-24P, AVP-PL6-48P)



- 24/48 port available options (keystone jack not included), FLUKE tested 1800/4300 test
- Accept 22-26 AWG solid unshielded wire
- Easy port labelling identification
- 19" metal plate housing

CAT5E RJ45 STP PATCH CORD (AVP-5EUBCPC-STP-1M/2M/3M)



- Industrial standard cable and plug
- Available lengths: 1m, 2m, 3m
- Jacket: PVC
- SNAGLESS molded strain-relief boot design

86 STYLE FACEPLATE (AVP-86X86SF, AVP-86X86DFS)



- AVP faceplate available in 86*86 Single or Dual options (keystone jack not included)
- Suitable for various modules and multimedia interfaces
- Embedded frame makes it easy to mount