# Our Product Introduction

# Basic Information

• Place of Origin: Zhejiang, China • Brand Name: OEM Model Number: lan cable • Minimum Order Quantity: 1000 pieces • Price: \$0.50 - \$5.00/pieces Packaging Details: 1PC/POLYBAG

100000 Piece/Pieces per Month Supply Ability:



# **Product Specification**

CAT 6, Cat 6 • Type:

 Number Of Conductors: 8

• Product Name: Cat.6 Patch Cord NINGBO • Port:



### More Images







# **Product Description**

### **Product Description**

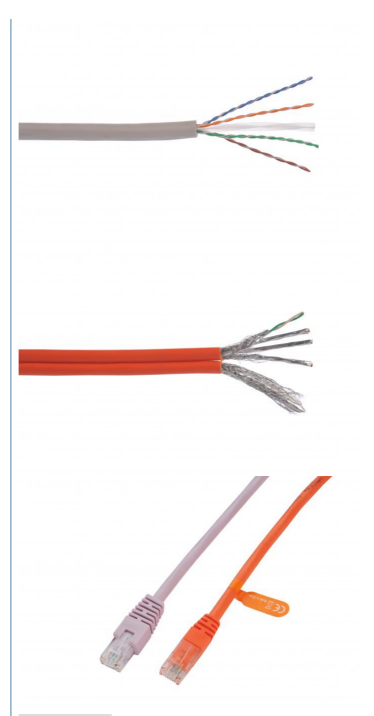


Cat.6 FTP/STP Shielded 24AWG Network Patch cord Industrial Standards:YD/T1019-2001(America) ANSI/TIA/EIA-568-B,(Internation) ISO/IEC 11801/71156. Conductor: 7 copper wires Ø0.20 mm (0.008"), 23 AWG Insulation: High-density Polythene(HDPE)

Jacket:Polyvinylchloride(PVC) ,Polyethylene(PE) or Low Smoke Zero Halogen(LSZH) Enhance Connector: Two-Row RJ45 8P8C Gold Plating 3 u" Color code ref. To TIA 568ATIA568BTIA568A-T568B110-RJ45110-110 Ratted Temperature: 75.

Cat5, Cat5e, Cat6 and C	at7 Patch Cord Perfor	mance Specification	n Chart	
Parameter	Cat5 Patch Cables and Class D with additional requirements TSB95 and FDAM 2	Cat5e Patch Cables ('568-A-5)	Cat6 Patch Cables Class E (Performance at 250 MHz shown in parentheses)	Proposed Cat7 Patch Cables Class F (Performance at 600 MHz shown in parentheses)
Specified frequency range	1-100 MHz	1-100 MHz	1-250 MHz	1-600 MHz
Attenuation	24 dB	24 dB	21.7 dB (36 dB)	20.8 dB (54.1 dB)
NEXT	27.1 dB	30.1 dB	39.9 dB (33.1 dB)	62.1 dB (51 dB)
Power-sum NEXT	N/A*	27.1 dB	37.1 dB (30.2 dB)	59.1 dB (48 dB)
ACR	3.1 dB	6.1 dB	18.2 dB (-2.9 dB)	41.3 dB (-3.1 dB)**
Power-sum ACR	N/A	3.1 dB	15.4 dB (-5.8 dB)	38.3 dB (-6.1 dB)**
ELFEXT	17 dB (new requirement)	17.4 dB	23.2 dB (15.3 dB)	ffs***
Power-sum ELFEXT	14.4 dB (new requirement)	14.4 dB	20.2 dB (12.3 dB)	ffs***
Return loss	8 dB* (new requirement)	10 dB	12 dB (8 dB)	14.1 dB (8.7 dB)
Propagation delay	548 nsec	548 nsec	548 nsec (546 nsec)	504 nsec (501 nsec)
Delay skew	50 nsec	50 nsec	50 nsec	20 nsec





# Company Information

## About Us











### **Product Certificate**



FAQ

# FAQ

- Q: Is Lucktech a manufacturer or trading company?
- A: Lucktech has its own invested factory, and also do some trading for the items we do not produce. We are competitive even for the trading items, as we have a strong sourcing team who concern about quality.
- Q: What's the normal lead time?
- A: For different items, we have different lead time, normally it is 15-35 days.
- Q: Can We get samples for your products?
- A: Yes, samples are available, but for some items, sample cost need to be charged, which can be returned after your formal order.
- Q: What is your payment terms?
- A: T/T, sight L/C, Western Union, Paypal.
- Q: Do you have the OEM service?
- A: Yes, we can accept the OEM, any legal information can be printed on the product.
- Q: Do you have CPR compliance for the cables?
- A: Yes, now we get through the CPR Testing.
- Q: What certificates do you have for PDU?
- A: We have CE,SAA,RoHS certificates.







19 Xinjian Gongmen Road, Haidian District, Beijing, China