

	 1	1
	 1	1
NEXT	 2	2
	---- 2	2
	amp 5	5
	 6	6
	AVAYA 110 7	7
	 7	7
	 8	8
	 9	9
	 14	14
	1 2 15	15
	 15	15
	PVC 18	18

?

?.....	19
.....	20
.....	22
.....	24
.....	28
.....	32

?

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=67578&page=>

[147](#)

Datacom---

1

2

3

—

1

2

3

4

5

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=66810&page=148>

xiefei821—

Henryzgs—

xiefei821—

—

NEXT

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=67818&page=149>

NEXT(

FEXT(

ACR(

Q—

ne t

fe t

acr

Cctt—

arc (

)

—

NEXT FEXT ACR

NEXT FEXT

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=67076&page=149>

1

FTTH

2

2 1

2 2

1

2

3

3

3

3

3 1

1

*

*

*

2

*

*

*

3

*

*

3 2

3

3 3

3 4

1

1

3 5

3 6

1

2

3

4

5

6

7

8

100MH

9

10

11

UTP

2002

2002 10 TIA ISO

----ISO

STP

TIA

UTP

STP

amp

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=66718&page=150>

amp

4000

Datacom—

1

2

3

4

Tenda—

!

!

!

Gbc—

Tujiu—

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=42404&page=150>

~

mengling—

mx296—

100BASE-FX

2KM

60-70KM

sunnywf11—

500M

fnet—

62 5/125 275

50/125 550

62 5/125 2000

50/125 2000

tom668—

AVAYA 110

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=67581&page=151>

xinzhong

AVAYA 110

110DW

Yokai—

1 110DW 110 4U

2 110DW 2U

wuhanjohn—

100dw2-100 + 100b3 + 110c4+110c5+110rd2-200-19

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=61337&page=152>

， ，

？ ？

， ，

？

？

—

TIA ISO

NEXT FEXT

25

8

25

50

1.

2.

3.1 4 ,5 15

,

4. ,

5.

xathqj—

1120 AMP

1. 2. 3.AMP

4.

Tujiu—

25 2 20

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=19889&page=152>

leexuebing—

1000

45

2

3

4

5

6

6

10
100 (10 10); 1000 (10 10)
10),
()

10

-

1

-

2

3

4

5

5

10 15

6

7

8

5

/

586A

100

5

;

1

2

1

(" ")

5

5

--68 69

2

()

/

(2 1

)

3

10

1

2

4

1

2

3

4

SP-2840A

/TIA-568

SP-2840A,UTP

25 4

4

10

STP-A

7 5

15 ;

30

SP-2840A

2

3

4

/

5

" "

5

;

(

1

10

2

1

3

4

10

5

5

1

(

2

(

;

3

4

3

5

6

10

7

10

BICSI

16

8

UTP

:

(8)

-- 1 --

3 UTP(

)

xiefei821—

PVC

/

1 2

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=66720&page=153>

hufengqiao: rj45

1

30 5

20

10

1 48

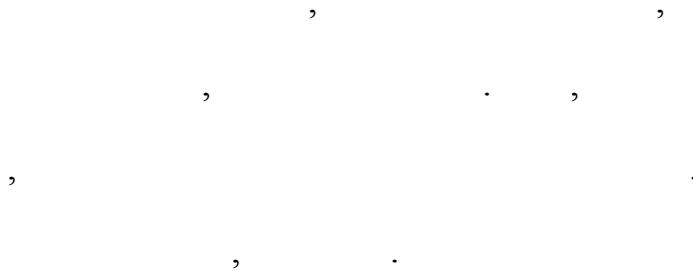
1 48

100 110 , (

,)

8

boy_8119



RJ45

Flglhyw

4

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=20223&page=154>

artui

NEC

210-52(a)

(a)

6ft(1 83 m)

2ft(610 mm)

6ft 1 83 m

2ft(610mm)

18 in 457 mm

5.5ft(1 68 m)

6ft

210-52(c)

6ft

CMP2

1999

NEC

6ft

6ft

6ft

6ft,

6ft

550-8(d)

3

6ft

12ft

12ft

50

NEC

NEC 1975

1996

35

1990 NEC

12ft

1990

NEC

3 4ft

2ft

210- 70(a)

1

CMP2

1999

NEC

PVC

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=64837&page=161>

wunb

PVC

PVC

—

0.5

0.6

5.1.2

Zhuzhenhui—

3 4 5 4 3 25 3 50 3 100 5

25*25	8	7		1	0	0	0
25*50	17	15	3	1	0	2	
75*25	27	24	5	3	1	3	
50*50	36	32	7	4	2	5	
50*100	74	66	16	10	5	12	
100*100	150	134	33	22	11	25	
75*150	169	151	38	25	13	28	
100*200	301	269	68	45	23	52	
150*150	339	303	77	51	27	58	

westsun—

/ =

<30%

<50%

?

?

http://www.1000bbs.com/dispbbs.asp?boardid=4&star=1&repl_id=26279

<2&id=63781&skin=0&page=164>

:

?

?

:

?

Ycyong—

1

2

a2biao—

tpkj_gl—

putian—

—

Lynn—

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=13190&page=167>

zxy321

"

"

Hub

100

100

Hub

Hub

Hub

Hub

Hub

Hub

500mm

Hub

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=13387&page=169>

yokai

3

SiO₂

0.8 1.6

m

0.1 0.2 m

1 m

0.6 m

1dB km

0.8 m

0.2 0.3dB km

1.2 m

0.1dB km

2 m

2 m

1.85

m

1dB km

OH)

0.95 m

1.24 m 1.38 m 1.38 m

1.38 m

0.0001

33dB/km

4

5

-

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=13476&page=169>

zxy321

[]

(Premise Distribution System)

Structure Cabling System

(Work Area)

(Horizontal Cabling)

(Backbone

Cabling)

(Equipment Rooms)

(Administration

(Premises Entrance

Facilities) 1

2.1

AutoCAD

2.2

50 25 70 25 100 25 125

25

6

2

2

35mm

50

2.3

4

1

30

2.4

2.5

90m

90m

6m

3m

3

3.1

UTP

(STP)

(FTP)

STP

1 2

1

UTP

FTP

STP

2

3

10Mbps

16MHZ

4

10Mbps

20MHZ

5

100Mbps

100MHZ

5

155Mbps

622Mbps

155MHZ

360o

3	100		
	5	100	150
	2	62.5/125	m
5	100		2 62.5/125 m

3.2

50

4

4.1

4.2

2

20

4.3

4.4

EIA/TIA569

4.5

4.6

5

5

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=13744&page=169>

chenym007

2

2

2

2

3

3

4

5

5

5

(.)

5

(.)

5

(.)

6

(.)

6

internet

1

20

1

2.

A.

B.

(m/km)

(m/)

(m/)

(m)

5 0.5 1 8 10 15 20

C.

(2KM)

D.

120kg

E.

D.

3.

A.

B.

C.

D.

E.

(m)

() 1.2

() 1.0

0.8 10cm

0.8

1.2

1.0

1.2

1.2

0.8

4.

A.

B.

C.

1.

2.

3.

4.

5.

6.

1.

2.

3.

4.

5.

6.

8

7.

8.

OTDR

OTDR

1

()

0.01 0.03dB/

()

2

1.2m

3

4

5

6

7

3 m

1 m

8

9

10

PVC

,

,

4

1

2

3mm

3

1.5m

0.8m

(.)

1)

2)

3)

(.)

1

2

3

4

5

6

(.)

7

8

9

10

11

12

13

14

(.)

1

2

a

b

c

3)

4)

5)

6)

7)

<http://www.1000bbs.com/dispbbs.asp?boardID=4&ID=13857&page=173>

yokai

2

5

10M

100M

15

3

4

8

5

ping

ping

