



AV Telecom Plate Specifier FAX FORM

Use this form to make decisions. Go online and use the iQuote to request the Telecom Plate connections you find here. Simply key your options into the "Comments" box of the online form. If you wish to fax this form to us, please also fill out the iQuote online so we can communicate with greater accuracy.

Faxing this form or sending us an iQuote Request does not automatically place an order. This is an information request only. You are not obligated to buy anything by sending us this request.

Fax To: 877-620-7411

From: (Name) _____ Project Name: _____

Organization: _____ iQuote Number: _____

Phone: _____

E-mail: _____

Return Fax: _____

Please use the same Project Name as you did, or will do, on your Online iQuote Request. If we have generated an iQuote for you, and this request follows your initial quote request, your iQuote number will help keep this request properly filed. If you don't have a quote from us yet, you don't have an iQuote number yet. Just leave it blank.

Directions for Specifying:

The following pages give typical Telecom Plate configurations for the products listed below. Check the type of connector box product you are specifying on the list below. Then, in the margin of page one or two, check mark the configuration. If the photos do not have the configuration you require, make your own! Check the type and quantity you need from the list. Supporting information is provided to help you identify the types of connectors you require. The last page includes an extensive list and notes the manufacturer of the connector. Mark that list accordingly to specify.

Model Type

- Accent
- ComDeck I, II, III, IV
- Concept
- deBox
- Interact
- Interface
- _____

Connector Type & Quantity per Telecom Plate

- _____ RJ-11 (Cat 3)-Voice, Analog
- _____ RJ-45 (Cat 6)-Data, Digital
- _____ 15 Pin HD (high density) VGA-Video
- _____ 9 Pin D Sub-Communications
- _____ 25 Pin-Communications
- _____ USB Type A-Computer Peripherals
- _____ USB Type B-Computer Peripherals
- _____ RCA-Audio or Video
- _____ Mini Stereo-Head set, Audio, Microphone
- _____ BNC-Audio Visual
- _____ Twin AX-Audio Visual
- _____ XLR-Microphone
- _____ Coaxial (Type F)-Video
- _____ S-Video (S-VHS)-Video
- _____ Other _____
- _____ Other _____
- _____ Other _____

Telecom Plate Specifier

Place a check mark by the telecom plate configuration of choice.

RJ-45
Mini Stereo
15-pin HD VGA



2 RJ-11
2 RJ-45

RJ-11
15-pin HD VGA
RJ-45

2 RCA
15-pin HD VGA
RCA
Mini Stereo

15-pin HD VGA
Mini Stereo
RCA

15-pin HD VGA
S Video SVHS

Make Your Own:

Check the connector and specify quantity per telecom plate

- _____ RJ-11 (Cat 3)-Voice, Analog
- _____ RJ-45 (Cat 6)-Data, Digital
- _____ 15 Pin HD (high density) VGA-Video
- _____ 9 Pin D Sub-Communications
- _____ 25 Pin-Communications
- _____ USB Type A-Computer Peripherals
- _____ USB Type B-Computer Peripherals
- _____ RCA-Audio or Video
- _____ Mini Stereo-Head set, Audio, Microphone
- _____ BNC-Audio Visual
- _____ Twin AX-Audio Visual
- _____ XLR-Microphone
- _____ Coaxial (Type F)-Video
- _____ S-Video (S-VHS)-Video

JACK DESCRIPTIONS AND DEFINITIONS

BNC, (British Naval Connector) A commonly used connector for coaxial cable.

COM1, COM2, (Com port 1 & 2) The names assigned to serial port #1 and #2 in a computer used for peripheral products. Male on computer.

DB Connectors, (9,15,25,37 & 50) A category of plugs and sockets with 9,15,25,37 and 50 pins used to hook up communications and computer devices.

DIN Connector, (Deutsches Institut für Normung – German Standards Institute) A plug and socket used to connect a variety of devices. Example: PC Keyboard and mouse - 5 pi mini Din and S-VHS - 4 pin mini DIN.

EGA, (Enhanced graphics Adapter) An IBM video standard that provides medium-resolution text and graphics.

F Connector, A coaxial cable connector used to connect antennas, TVs and VCRs.

LPT1, The logical name assigned to parallel port #1, most commonly used for printer connections. Female on computer.

Mini Stereo Jack, an audio jack used for headphones and microphones

Printer Cable, cable used to connect a printer to a computer. Db-25 male On one side and a 36 pin Centronics male on the other.

RCA connectors, an audio connector plug and socket for two-wire coaxial cable used to connect audio and video components.

RJ-11, (Registered Jack 11) a six-wire connector used for telephone plugs and socket.

RJ-45, (Registered Jack 45) an eight-wire connector widely used for Ethernet and Token Ring connections.

RS-232, (Recommended Standard-232) A TIA/EIA standard for serial transmission between computers and peripheral devices (modems, mouse, etc). It uses a (25-pin) DB-25 or (9-pin) DB-9 connector.

SMA Connector, A fiber-optic cable connector.

ST Connector, A fiber-optic cable connector.

SVGA, (Super VGA) Enhancements to the VGA standard that increased resolution to 800 x 600 and beyond.

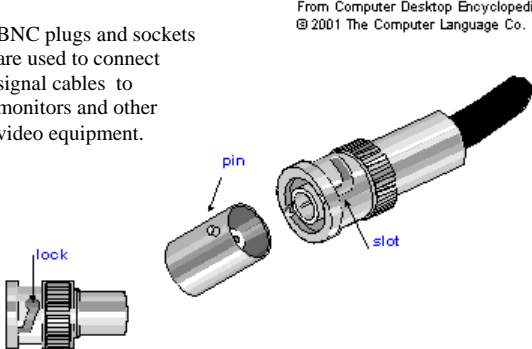
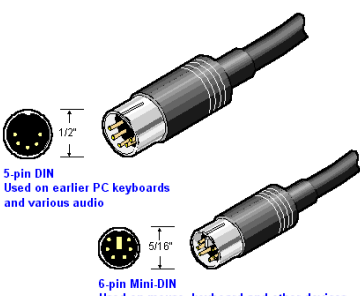
S-VHS, (Super-VHS) A video recording and playback system that uses a higher-quality VHS cassette and the S-video technology.

S-Video, (Super-video) A video technology, also called Y/C video, that records and maintains luminance (Y) and color (C) separately.

Telecom, (Telecommunications) Term generally referred to the telephone industry.

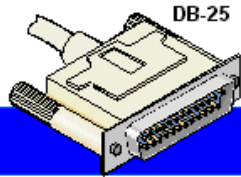
Twinax, (twinaxial) A type of cable similar to coax, but with two inner conductors instead of one.

VGA, (Video Graphics Array) The minimum standard for PC video display, 640 x 480 resolution.

BNC Connector	DIN Connector (PC, PS/2 keyboard, mouse)
<p>BNC plugs and sockets are used to connect signal cables to monitors and other video equipment.</p>  <p>From Computer Desktop Encyclopedia © 2001 The Computer Language Co. Inc.</p>	 <p>From Computer Desktop Encyclopedia © 2001 The Computer Language Co. Inc.</p> <p>DIN Connectors are commonly used for keyboards and mouse ports on desktop and laptop computers they are also used for various audio connections such as microphones.</p>

DB Connectors

From Computer Desktop Encyclopedia
© 1998 The Computer Language Co. Inc.



DB Connectors

DB-9



Serial port (RS-232).

High-density DB-15



VGA port.

DB-15



Game port on PC,
Thick Ethernet.

DB-25



Parallel port on PC,
Serial port (RS-232).

DB-37



RS-423,
442, 449.

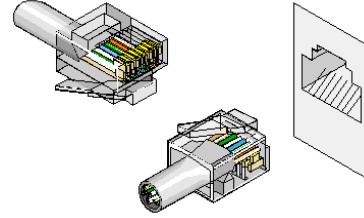
DB-50



Datapoints,
Datapoint, etc.

RJ-45 Connector (10-base T , Type 3 Token Ring)

From Computer Desktop Encyclopedia
© 2001 The Computer Language Co. Inc.



RJ-45 connectors are a large version of the common RJ-11 telephone plug and socket.. Commonly used for computer networks.

RJ-45 568-A



1 2 3 4 5 6 7 8

RJ-45 568-B



1 2 3 4 5 6 7 8

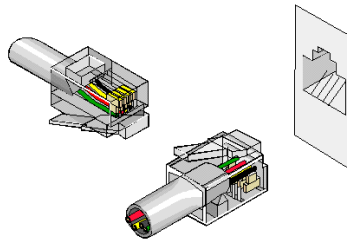
RJ-45 USOC



1 2 3 4 5 6 7 8

RJ-11 Connector (Telephone)

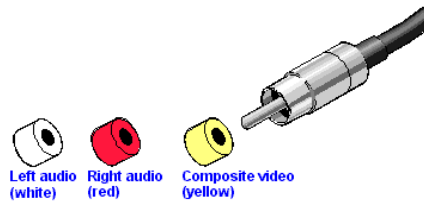
From Computer Desktop Encyclopedia
© 2001 The Computer Language Co. Inc.



RJ-11 connectors are the common plug and socket used for telephones. RJ-11 's contain 4 wires, but there is a six wire variation.

Phono (RCA) Connector (Audio & Video)

From Computer Desktop Encyclopedia
© 2001 The Computer Language Co. Inc.

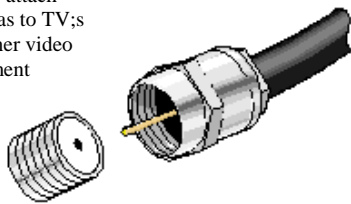


RCA plugs and sockets are the common connectors for audio and video on stereos TV's VCR's and other AV

F Connector (video, antennas)

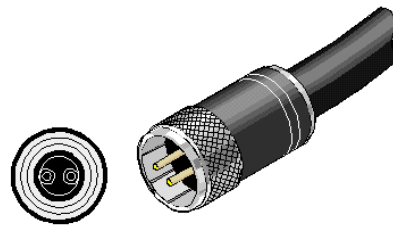
From Computer Desktop Encyclopedia
© 2001 The Computer Language Co. Inc.

F connectors are used to attach antennas to TV's and other video equipment



Twinaxial Connector

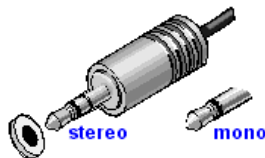
From Computer Desktop Encyclopedia
© 1998 The Computer Language Co. Inc.



Twin axial connectors are used on IBM system 3x and

Mini-Phone Connector (audio, sound cards)

From Computer Desktop Encyclopedia
© 2001 The Computer Language Co. Inc.



Mini-phone plugs and sockets are used to attach headphones to tape, CD and CD-ROM

Fiber Optic Connectors (10base F, FDDI)

From Computer Desktop Encyclopedia
© 2001 The Computer Language Co. Inc.

Fiber-optic Connectors



ST

All fiber-optic connectors use ferrules to hold the ends of the fiber and keep them properly aligned.



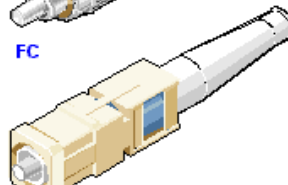
SMA Type 906

The ST connector uses a half-twist bayonet type of lock, while SMA and FC use threaded connections.



FC

The SC uses a push-pull connector similar to common audio and video plugs and sockets.



SC

The MIC is the standard FDDI connector.



MIC

The Fiber Jack connector attaches two fibers in a snap lock connector similar in size and ease of use as an RJ-45 connector.



Fiber Jack

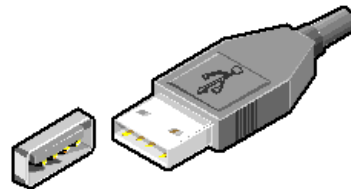


MT-RJ

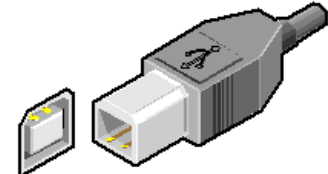
MT-RJ is a popular connector for two fibers in a very small form factor.

USB Connectors (Type A and Type B)

From Computer Desktop Encyclopedia
© 2005 The Computer Language Co. Inc.



Type A (host or hub)



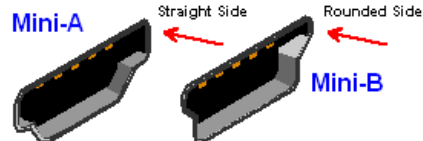
Type B (peripheral)



Mini-A

Mini-B

USB Mini connectors are used on PDAs, cameras, music players and USB hubs. The plugs and sockets are very small and look alike, but Mini-A has straighter sides, while Mini-B is more rounded.



Mini-A

Mini-B

Reproduced with permission from Computer Desktop Encyclopedia

©

Jack and Descriptions

Suffix	Description		Suffix	Description	
A	RJ-11 Siemon Cat 3 black	010-0136	41	3 Pin XLR Male	010-0088
B	RJ-45 Siemon Cat 6 black	010-0135	42	4 Pin XLR Male	010-0089
C	8-Pin Neutrik Female	010-0507	43	15 Pin HD Inline M/F	010-0090
D	Door Siemon black	010-0309	44	RJ-45 Panduit Cat 5E off white	010-0144
E	RJ-45 Siemon Cat 5E black	010-0185	45	9 Pin Sub D Inline M/M	010-0091
F	RJ-45 Siemon Cat 6 Ivory	010-0199	46	RJ-45 Hubbell Cat 5E black	010-0145
G	RCA Female/Female Green	010-0516	47	Fiber Panduit off white	010-0147
H	RCA Female/Female Blue	010-0517	48	RJ-45 Panduit Cat 6 yellow	010-0146
J	USB Inline Mounted "A"	5565-0003	49	RJ-11 Avaya black	010-0148
K	USB Inline Mounted "B"	5565-0003	50	RJ-11 Hubbell black	010-0149
L	Mini Stereo Inline F/F	010-0511	51	Stuffer Cap Hubbell black	010-0306
M	RJ-45 Siemon Cat 6 Red	010-0186	52	RJ-45 Leviton Cat 6 white	010-0150
N	RJ-45 Avaya Cat 5 Ivory "A"	010-0187	53	Stuffer Cap Leviton white	010-0307
O	RJ-45 Amp Cat 6 Black	010-0200	54	Fiber Siemon SC Dual	010-0151
P	RJ-45 Avaya Cat 5 Blue "A"	010-0188	55	RJ-45 Panduit Cat 5E red	010-0152
Q	RJ-45 Panduit Cat 6 Black	010-0189	56	Stuffer Cap Panduit black	010-0308
R	RJ-45 Ortronics Dual Cat 6 Blk	010-0190	57	15 Pin HD BTX	010-0092
S	RJ-45 Siemon Cat 5E Shielded	010-0191	58	RJ-45 Siemon Cat 6 Ang white	010-0153
T	Fiber Siemon ST Black	010-0192	59	RJ-45 Siemon Cat 6 white	010-0154
U	Fiber Siemon LC Blue	010-0193	60	RJ-45 Siemon Cat 6 gray	010-0155
V	RJ-45 Leviton Cat 6 Red	010-0195	61	RJ-45 Avaya Cat 5 red	010-0156
W	6 Pin XLR Small Body	010-0513	62	RJ-11 Hubbell office white	010-0157
X	5/8" Shutter Bushing	006-0014	63	Stuffer Cap Leviton black	010-0305
Y	RJ-45 RIT Cat 6 Blk	010-0196	64	RJ-45 Ortronics Cat 6 black	010-0159
Z	DVI Inline F/F	010-0514	65	RJ-45 Avaya Cat 5 blue	010-0160
1	RJ-11 SMP Cat 3 black	010-0108	66	3 Pin Mini XLR Female	010-0094
2	RJ-45 SMP Cat 5E orange	010-0115	67	5 Pin Mini XLR Female	010-0095
3	15 Pin HD Female	010-0082	68	Coax Type "F" Siemon black	010-0161
4	Mini Stereo	010-0053	69	BNC Siemon black	010-0162
5	RCA	010-0050	70	RCA Siemon black	010-0163
6	25 Pin Sub D Female	010-0402	71	S-Video (SVHS) Siemon black	010-0164
7	BNC	010-0051	72	RJ-45 Amp Cat 5 Gray	010-0165
8	TNC	010-0052	73	RJ-45 AllenTel Inline Cat 5E	010-0183
9	15 Pin Sub D Male	010-0063	74	RJ-45 Panduit Cat 6 Black Key	010-0168
10	S-Video (SVHS)	010-0060	75	RJ-45 Leviton Cat 6	010-0169
11	RJ-11 Amp Cat 3 inline	010-0121	76	15 Pin HD M/M Gender Chgr	010-0096
12	9 Pin Sub D Female	010-0054	77	RCA Female/Female Red	010-0097
13	3 Pin XLR Female	010-0055	78	RCA Female/Female White	010-0098
14	15 Pin Sub D Male	010-0063	79	RCA Female/Female Yellow	010-0099
15	Crestron TPSBLOCK-10	010-0515	80	9 Pin Sub D Inline M/F	010-0100
16	9 Pin Sub D Male	010-0061	81	RJ-45 Siemon Cat 6 Yellow	010-0170
17	15 Pin HD Male	010-0040	82	RJ-11 Ortronics Black	010-0171
18	RJ-45 Avaya Cat 5 white	010-0133	83	RJ-45 Ortronics Cat 6 Orange	010-0172
19	25 Pin Sub D Male	010-0402	84	RJ-11 Ortronics Yellow	010-0173
20	Coax Type "F"	010-0058	85	RJ-11 Ortronics Green	010-0174
21	USB Type "B" (use connector "K")		86	¼ Stereo Female	010-0501
22	Stuffer Cap SMP black		87	RJ-45 Amp Inline Cat 3	010-0175
23	6 Pin XLR Female	010-0302	88	Crestron w/ patchcord	010-0503
24	6 Pin Mini Din Female	010-0077	89	RJ-45 Panduit Cat 6 Ivory Key	010-0176
25	4 Pin XLR Female	010-0059	90	RJ-45 Allen Tel Cat 5 Ivory	010-0178
26	25 Pin Sub D Male	010-0062	91	RJ-11 Allen Tel White	010-0177
27	USB Type "A" (use connector "J")		92	Stuffer Cap Ortronics Black	010-0310
28	RJ-45 Siemon Cat 6 blue	010-0197	93	9 Pin Sub D Female BTX	010-0505
29	RJ-45 Siemon Cat 6 Orange	010-0198	94	RJ-45 Panduit Cat 6 Blue	010-0179
30	RJ-45 Amp Cat 6 orange	010-0137	95	RJ-45 Panduit Cat 6 Elec Ivory	010-0180
31	RJ-11 Amp Cat 6 black	010-0138	96	RJ-45 w/ Retractable Cord	8965-0440
32	RJ-45 Leviton Cat 5 orange	010-0139	97	RJ-45 Avaya Cat 6 Red	010-0181
33	4 Pin Mini XLR	010-0076	98	RJ-11 Avaya White	010-0182
34	RJ-45 SMP Cat 6 orange	010-0140	99	9 Pin Sub D Inline F/F	010-0506
35	RJ-45 Avaya Cat 6 black	010-0141	100	RJ-11 SMP Gray	010-0184
36	Stuffer Cap Krone black	010-0304	101	15 Pin HD BTX small	010-0518
37	15 Pin HD Gender Chgr F/F	010-0081	102	USB Type "A" w/ Wires	010-0519
38	Stuffer Cap Siemon black	010-0303	C1	Stuffer Cap Krone White	010-0311
39	RJ-45 Siemon Cat 6 Coupler	010-0142	C2	RJ-45 Krone Cat 5E White	010-0601
40	RJ-45 Panduit Cat 5E ivory	010-0143			
Telecom plates prefix		Telecom plate prefix	Telecom plate prefix		
A	ECA "A" Plate	F Leviton Black 2 P	010-0407	M Ortronics Black 3 P	8965-0519
B	ECA "B" Plate	G Krone 3 P	010-0408	N Nordx 3 P	010-0416
Q	ECA "Q" Plate	H Siemon CT plate	010-0409	P Avaya 4 P	010-0418 (does not fit cutout)
C	Lucent (Avaya) 3 P	I Panduit 4 P	010-0410	R Ortronics Dual	010-0419
D	Siemon 4 P	K Leviton White 2 P	010-0413	S Krone White 3 P	010-0422
E	Amp 2 Port	L Leviton Black 4 P	010-0414		