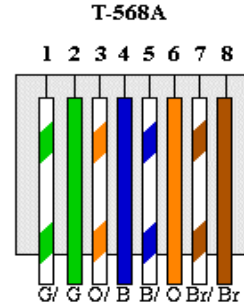
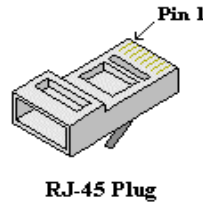


Telcom FX / CallTraQ Toshiba Adapter Cable

You can make an Adapter Cable to connect a Toshiba RJ11 (SMDR) Jack to a Telcom FX Standard RJ-45 Jack for use with Telcom FX "RJ-45 to DB9" or "RJ45 to DB25" Adapters by following these instructions

Step 1 : Start with a Standard RJ-45 Patch Cable with Standard Wiring
Check your cable against this information.

RJ45	
1	White-Green
2	Green-White
3	White-Orange
4	Blue-White
5	White-Blue
6	Orange-White
7	White-Brown
8	Brown-White

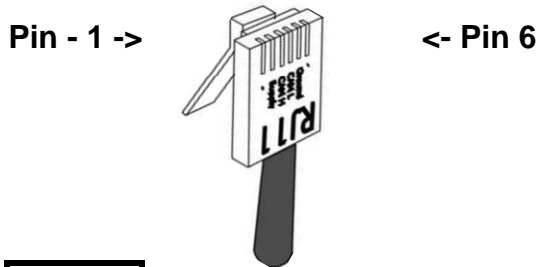


Step 2: Cut off one end of the Patch Cable

Step 3: Strip back about 1 " of Outside Sheath

Step 4: Cut off the White Brown and Brown White Wires

Step 5: Crimp on an RJ-11 (6 Pin) Jack as shown



RJ11	
1	White-Blue
2	Orange White
3	White Green
4	White-Orange
5	Blue White
6	Green-White

Connects to DB9 as follows		
->	RXD	From PIOL 2
->	TXD	From PC to 3
->	DSR	From PIOL 6
->	DTR	From PC to 4
->	GND	----- 5
->	DCD	From PIOL 1