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DOCUMENT SUBMITTED TO: IEEE 802.3 channel modeling adhoc

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ABSTRACT: Port designations and nomenclature including 16 port to 8 port mapping		

General port labeling for a two-port device.

Figure one shows a numbering scheme for an 8 port (four pair) device.

Each port is a differential pair. There is also a ground conductor associated with each pair. The ports may be driven differentially or common mode. When driven common mode, the two conductors of the pair have equal potential with respect to the ground conductor. The received signal may be expressed as a differential signal or common mode signal.

Modular connector pin numbering and cable color codes have been included here. The recommendation is to use pin-pair mappings based upon standard cable pair color codes as shown in Table -1 and Table 2. Modular jack pin numbers included should be for reference only.

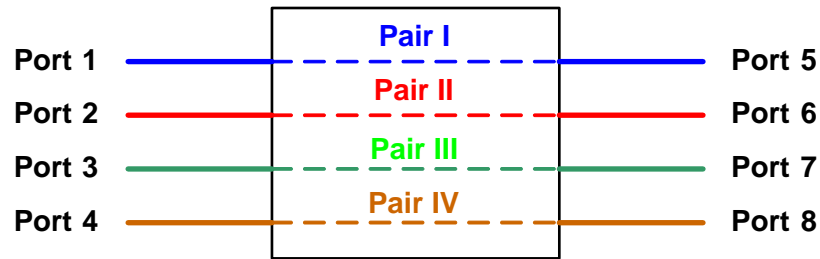


Figure 1 Four pair DUT port numbering convention

Table -1 Horizontal 100 Ω UTP cable color codes

Conductor Identification	Color Code	Abbreviation	Pin numbers	
			Input	Output
Pair 1	White-Blue (NOTE 1)	(W-BL)	1	9
	Blue (NOTE 2)	(BL)	2	10
Pair 2	White-Orange (NOTE 1)	(W-O)	3	11
	Orange (NOTE 2)	(O)	4	12
Pair 3	White-Green (NOTE 1)	(W-G)	5	13
	Green (NOTE 2)	(G)	6	14
Pair 4	White-Brown (NOTE 1)	(W-BR)	7	15
	Brown (NOTE 2)	(BR)	8	16

NOTES:

- 1 The wire insulation is white, and a colored marking is added for identification. For cables with tightly twisted-pairs ... the mate conductor may serve as the marking for the white conductor.
- 2 A white marking is optional.

The component flow diagram indicates the preferred direction of measurement for each component in the channel. Thus, the MDI connector, magnetics, and PCB traces would be characterized looking into the equipment from the cable. The cabling link segment would be characterized from both ends, but for this case, the preferred orientation would be from left to right, near-end to far-end. Cabling channels should be labeled example 1-24-5, indicating the cable lengths beginning at the near end to the far end.

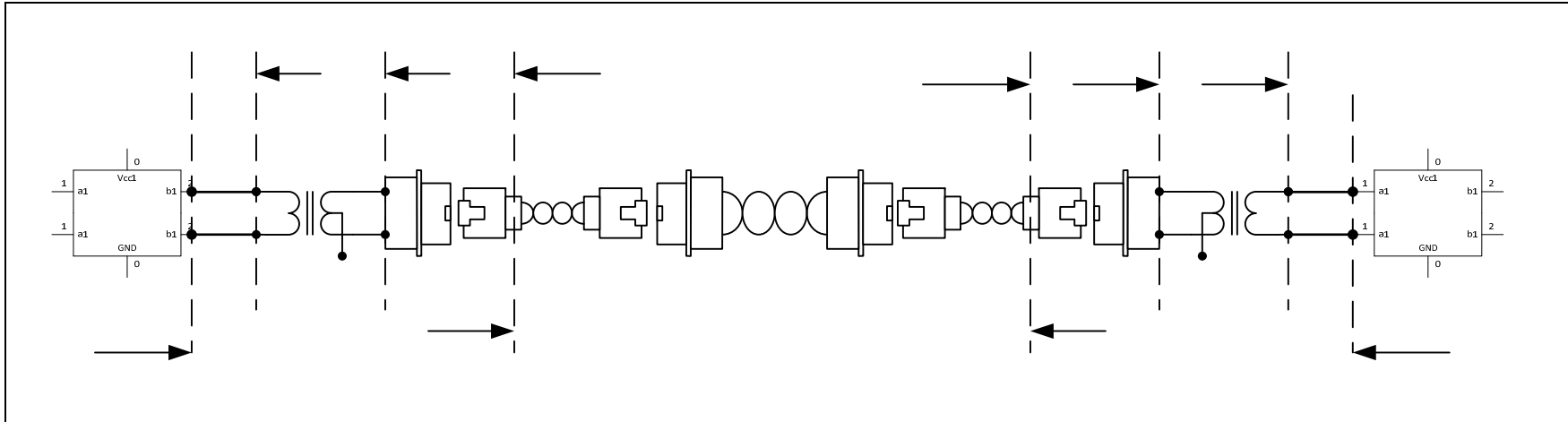


Figure 2 channel component flow diagram

Modular jack pin numbering

Modular jacks and plugs are numbered 1-8 as shown



PLUG CONTACT NO.	WIRE COLOR
1	WH/OR
2	OR
3	WH/GN
4	BL
5	WH/BL
6	GN
7	WH/BN
8	BN

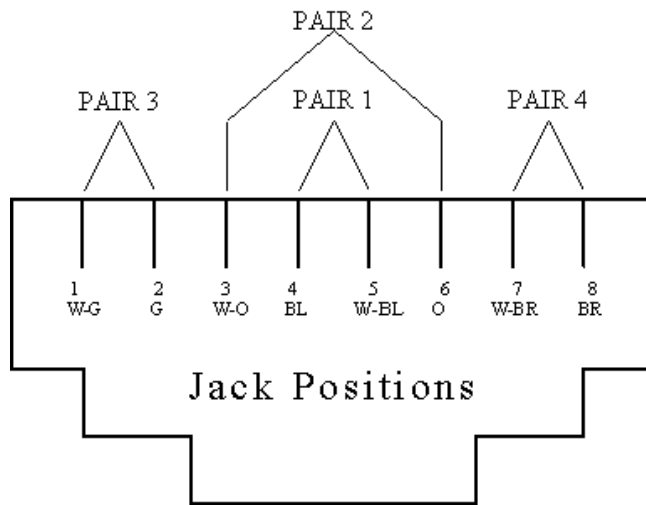


Figure 3 T568A modular connector pin/pair mapping

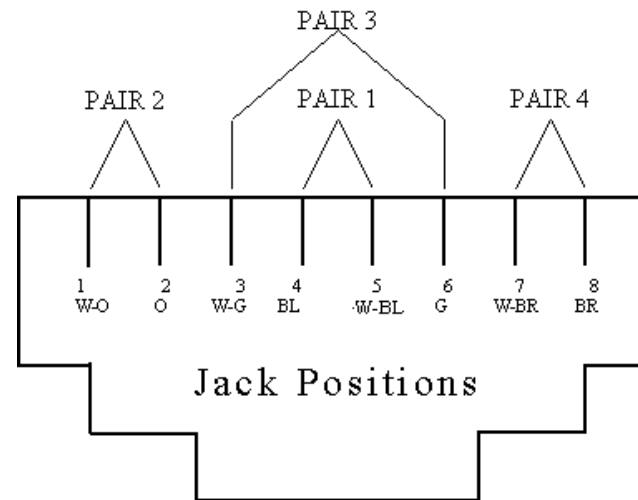


Figure 4 T568B modular connector pin/pair mapping

Modular jack pin designations may be included for reference only.

Table 2 Conductor mappings

Conductor Identification	Color Code	16p		Modular jack (ref)	
		In	Out	T568A	T568B
Pair 1	White-Blue	1	9	5	5
	Blue	2	10	4	4
Pair 2	White-Orange	3	11	3	1
	Orange	4	12	6	2
Pair 3	White-Green	5	13	1	3
	Green	6	14	2	6
Pair 4	White-Brown	7	15	7	7
	Brown	8	16	8	8

Table 3 Port nomenclature

	Port 1		Port 2		Port 3		Port 4		Port 5		Port 6		Port 7		Port 8	
Port 1	Sdd11	RLdd11	Sdd12	NEXTdd12	Sdd13	NEXTdd13	Sdd14	NEXTdd14	Sdd15	ILdd15	Sdd16	FEXTdd16	Sdd17	FEXTdd17	Sdd18	FEXTdd18
Port 2	Sdd21	NEXTdd21	Sdd22	RLdd22	Sdd23	NEXTdd23	Sdd24	NEXTdd24	Sdd25	FEXTdd25	Sdd26	ILdd26	Sdd27	FEXTdd27	Sdd28	FEXTdd28
Port 3	Sdd31	NEXTdd31	Sdd32	NEXTdd32	Sdd33	RLdd33	Sdd34	NEXTdd34	Sdd35	FEXTdd35	Sdd36	FEXTdd36	Sdd37	ILdd37	Sdd38	FEXTdd38
Port 4	Sdd41	NEXTdd41	Sdd42	NEXTdd42	Sdd43	NEXTdd43	Sdd44	RLdd44	Sdd45	FEXTdd45	Sdd46	FEXTdd46	Sdd47	FEXTdd47	Sdd48	ILdd48
Port 5	Sdd51	ILdd51	Sdd52	FEXTdd52	Sdd53	FEXTdd53	Sdd54	FEXTdd54	Sdd55	RLdd55	Sdd56	NEXTdd56	Sdd57	NEXTdd57	Sdd58	NEXTdd58
Port 6	Sdd61	FEXTdd61	Sdd62	ILdd62	Sdd63	FEXTdd63	Sdd64	FEXTdd64	Sdd65	NEXTdd65	Sdd66	RLdd66	Sdd67	NEXTdd67	Sdd68	NEXTdd68
Port 7	Sdd71	FEXTdd71	Sdd72	FEXTdd72	Sdd73	ILdd73	Sdd74	FEXTdd74	Sdd75	NEXTdd75	Sdd76	NEXTdd76	Sdd77	RLdd77	Sdd78	NEXTdd78
Port 8	Sdd81	FEXTdd81	Sdd82	FEXTdd82	Sdd83	FEXTdd83	Sdd84	ILdd84	Sdd85	NEXTdd85	Sdd86	NEXTdd86	Sdd87	NEXTdd87	Sdd88	RLdd88
Port 1	Sdc11	LCLdc11	Sdc12	NEXTdc12	Sdc13	NEXTdc13	Sdc14	NEXTdc14	Sdc15	LCTLdc15	Sdc16	FEXTdc16	Sdc17	FEXTdc17	Sdc18	FEXTdc18
Port 2	Sdc21	NEXTdc21	Sdc22	LCLdc22	Sdc23	NEXTdc23	Sdc24	NEXTdc24	Sdc25	FEXTdc25	Sdc26	LCTLdc26	Sdc27	FEXTdc27	Sdc28	FEXTdc28
Port 3	Sdc31	NEXTdc31	Sdc32	NEXTdc32	Sdc33	LCLdc33	Sdc34	NEXTdc34	Sdc35	FEXTdc35	Sdc36	FEXTdc36	Sdc37	LCTLdc37	Sdc38	FEXTdc38
Port 4	Sdc41	NEXTdc41	Sdc42	NEXTdc42	Sdc43	NEXTdc43	Sdc44	LCLdc44	Sdc45	FEXTdc45	Sdc46	FEXTdc46	Sdc47	FEXTdc47	Sdc48	LCTLdc48
Port 5	Sdc51	LCTLdc51	Sdc52	FEXTdc52	Sdc53	FEXTdc53	Sdc54	FEXTdc54	Sdc55	LCLdc55	Sdc56	NEXTdc56	Sdc57	NEXTdc57	Sdc58	NEXTdc58
Port 6	Sdc61	FEXTdc61	Sdc62	LCTLdc62	Sdc63	FEXTdc63	Sdc64	FEXTdc64	Sdc65	NEXTdc65	Sdc66	LCLdc66	Sdc67	NEXTdc67	Sdc68	NEXTdc68
Port 7	Sdc71	FEXTdc71	Sdc72	FEXTdc72	Sdc73	LCTLdc73	Sdc74	FEXTdc74	Sdc75	NEXTdc75	Sdc76	NEXTdc76	Sdc77	LCLdc77	Sdc78	NEXTdc78
Port 8	Sdc81	FEXTdc81	Sdc82	FEXTdc82	Sdc83	FEXTdc83	Sdc84	LCTLdc84	Sdc85	NEXTdc85	Sdc86	NEXTdc86	Sdc87	NEXTdc87	Sdc88	LCLdc88
Port 1	Scd11	TCLcd11	Scd12	NEXTcd12	Scd13	NEXTcd13	Scd14	NEXTcd14	Scd15	TCTLcd15	Scd16	FEXTcd16	Scd17	FEXTcd17	Scd18	FEXTcd18
Port 2	Scd21	NEXTcd21	Scd22	TCLcd22	Scd23	NEXTcd23	Scd24	NEXTcd24	Scd25	FEXTcd25	Scd26	TCTLcd26	Scd27	FEXTcd27	Scd28	FEXTcd28
Port 3	Scd31	NEXTcd31	Scd32	NEXTcd32	Scd33	TCLcd33	Scd34	NEXTcd34	Scd35	FEXTcd35	Scd36	FEXTcd36	Scd37	TCTLcd37	Scd38	FEXTcd38
Port 4	Scd41	NEXTcd41	Scd42	NEXTcd42	Scd43	NEXTcd43	Scd44	TCLcd44	Scd45	FEXTcd45	Scd46	FEXTcd46	Scd47	FEXTcd47	Scd48	TCTLcd48
Port 5	Scd51	TCTLcd51	Scd52	FEXTcd52	Scd53	FEXTcd53	Scd54	FEXTcd54	Scd55	TCLcd55	Scd56	NEXTcd56	Scd57	NEXTcd57	Scd58	NEXTcd58
Port 6	Scd61	FEXTcd61	Scd62	TCTLcd62	Scd63	FEXTcd63	Scd64	FEXTcd64	Scd65	NEXTcd65	Scd66	TCLcd66	Scd67	NEXTcd67	Scd68	NEXTcd68
Port 7	Scd71	FEXTcd71	Scd72	FEXTcd72	Scd73	TCTLcd73	Scd74	FEXTcd74	Scd75	NEXTcd75	Scd76	NEXTcd76	Scd77	TCLcd77	Scd78	NEXTcd78
Port 8	Scd81	FEXTcd81	Scd82	FEXTcd82	Scd83	FEXTcd83	Scd84	TCTLcd84	Scd85	NEXTcd85	Scd86	NEXTcd86	Scd87	NEXTcd87	Scd88	TCLcd88
Port 1	Scd11	RLcc11	Scd12	NEXTcc12	Scd13	NEXTcc13	Scd14	NEXTcc14	Scd15	ILcc15	Scd16	FEXTcc16	Scd17	FEXTcc17	Scd18	FEXTcc18
Port 2	Scd21	NEXTcc21	Scd22	RLcc22	Scd23	NEXTcc23	Scd24	NEXTcc24	Scd25	FEXTcc25	Scd26	ILcc26	Scd27	FEXTcc27	Scd28	FEXTcc28
Port 3	Scd31	NEXTcc31	Scd32	NEXTcc32	Scd33	RLcc33	Scd34	NEXTcc34	Scd35	FEXTcc35	Scd36	FEXTcc36	Scd37	ILcc37	Scd38	FEXTcc38
Port 4	Scd41	NEXTcc41	Scd42	NEXTcc42	Scd43	NEXTcc43	Scd44	RLcc44	Scd45	FEXTcc45	Scd46	FEXTcc46	Scd47	FEXTcc47	Scd48	ILcc48
Port 5	Scd51	ILcc51	Scd52	FEXTcc52	Scd53	FEXTcc53	Scd54	FEXTcc54	Scd55	RLcc55	Scd56	NEXTcc56	Scd57	NEXTcc57	Scd58	NEXTcc58
Port 6	Scd61	FEXTcc61	Scd62	ILcc62	Scd63	FEXTcc63	Scd64	FEXTcc64	Scd65	NEXTcc65	Scd66	RLcc66	Scd67	NEXTcc67	Scd68	NEXTcc68
Port 7	Scd71	FEXTcc71	Scd72	FEXTcc72	Scd73	ILcc73	Scd74	FEXTcc74	Scd75	NEXTcc75	Scd76	NEXTcc76	Scd77	RLcc77	Scd78	NEXTcc78
Port 8	Scd81	FEXTcc81	Scd82	FEXTcc82	Scd83	FEXTcc83	Scd84	ILcc84	Scd85	NEXTcc85	Scd86	NEXTcc86	Scd87	NEXTcc87	Scd88	RLcc88

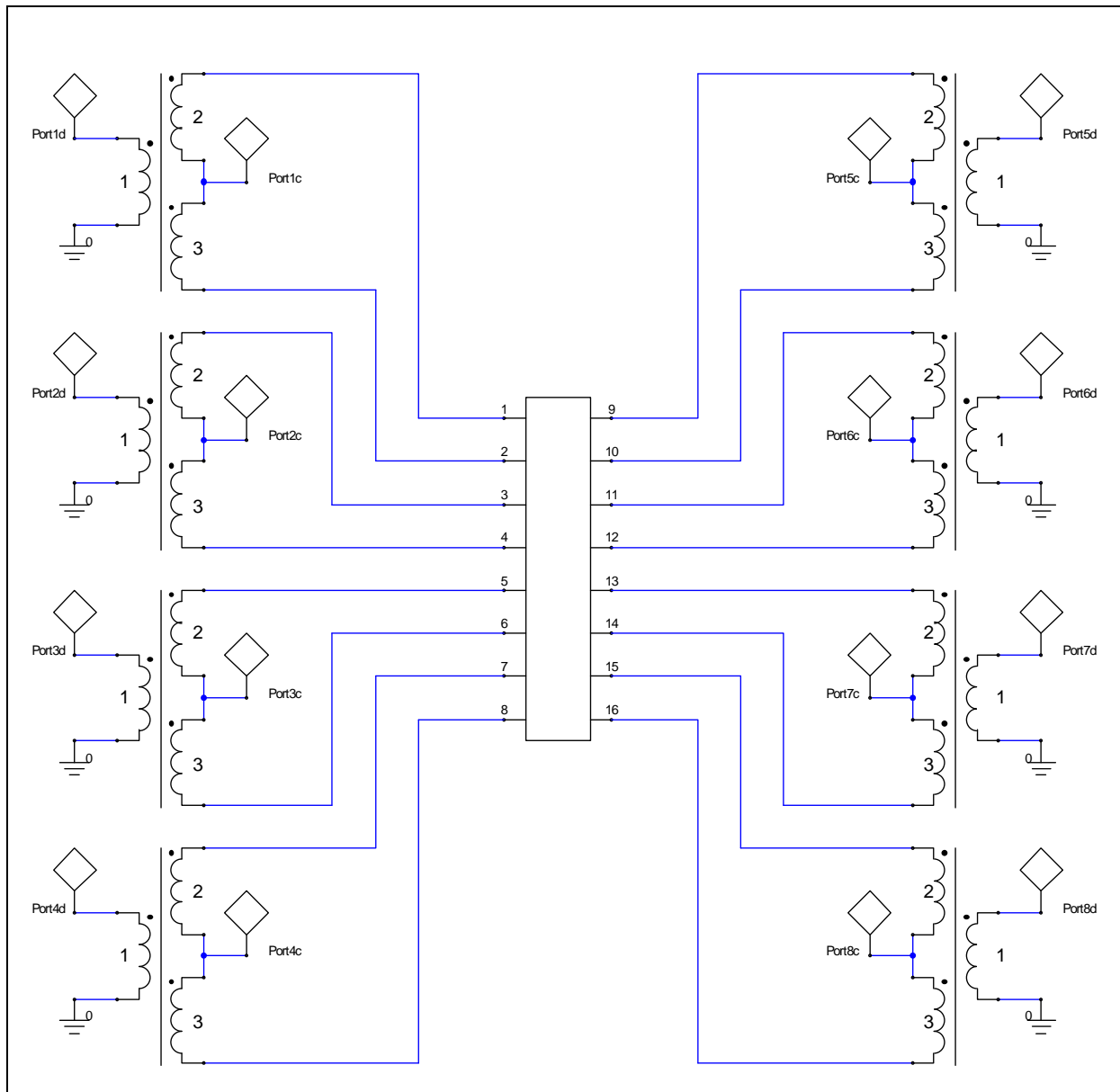


Figure 5 mapping 16 port network to mixed mode network, numbering

Touchstone format

(option line)

! Comment line, may appear anywhere. Not recommended at the end of data lines.

! Nice to have a port reference order above the network data keyword.

[Network Data] ! not permitted in Version 1.0

[Noise Data] (required only if [Number of Noise Frequencies] given)

Option line options:

[MHz|GHz] [S] [DB|MA|RI] [R 50]

Number of ports: ! Not permitted in Version 1.0

[Number of Ports] [2|4|16]

Number of Frequencies ! Not permitted in Version 1.0

[Number of Frequencies] **2000** ! or more.

! Starting at 1.0 MHz, ending at 2000 MHz inclusive. 1 data point per MHz.

[Matrix Format] **Full**

N-Port Data

! Version 1 files accept four term pairs per line. Version 2 files accept full array term pairs per line.

! An optional comment line

[Network Data]! The [Network Data] keyword is not permitted in Version 1.0

Freq_1 a11 b11 a12 b12 a13 b13 ... a116 b116

a21 b21 a22 b22 a23 b23 ... a216 b216

a31 b31 a32 b32 a33 b33 ... a316 b316

:

a161 b161 a162 b162 a163 b163 ... a1616 b1616

Freq_2 a11 b11 a12 b12 a13 b13 ... a116 b116

a21 b21 a22 b22 a23 b23 ... a216 b216

a31 b31 a32 b32 a33 b33 ... a316 b316

:

a161 b161 a162 b162 a163 b163 ... a1616 b1616

! Where a and b represent real/imaginary, magnitude/angle, or dB/angle data pairs.

[END] ! The [END] keyword is not permitted in Version 1.0