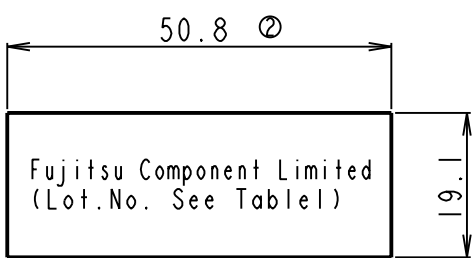


Label 1 (Rem3, Rem4)



Label 2 (Rem3, Rem4)

Table1

Lot. No.
<p>*** □ Assemble factory code (Serial number described by 1 letter of alphabet)</p> <p>Lot.No. (4 digit code)</p>
<p>EX: Assembled by Factory A in Nov.08.2002 (45th weeks)</p> <p>0245A</p>

DOCUMENT CONTROL SECTION

Rem1) This drawing is 24 pairs cable assembly.  
 Rem2) "SKEWCLEAR" is registered trademark of Amphenol Spectra Strip Operations.  
 Rem3) Color of mount is white, color of text is black and height of text is 3mm.  
 Rem4) The protection seal is stuck on the label.  
 Rem5) This number shows ground contact of connector, and number of ground pad for cable assembly is 8(8pairs) or 24(24pairs). (page 3 of 4 and page 4 of 4)

				TITLE MICRO GIGACN™ Cable I/O Equalized cable assembly	
				DRAW. NO. DAPD-02-0139	CUST.
02	03.07.02			② mark revised.	
EDIT.	DATE	DESIGN.	CHECK	DESCRIPTION	
DESIG.	02.11.30	T.Kondou	CHECK	APPR. M.Kobayashi	FUJITSU COMPONENT LIMITED
					1 / 4

Table 2

Part number	Pair	Length A	Tolerance B	Width	C	D	m	n	Plug part number	Cover part number	Recommended cable	
FCD-ZZ10001	8	8000	150	24AWG	24.9	14.4	1-8	1-9	FCN-261R008-G/3#08	FCN-260C008-A/L0	SPECTRASTRIP SKEWCLEAR® 8PAIR 24AWG InfiniBand 4X $\text{Ø}$ 982 Part number : 166-2499- <del>998</del>	
FCD-ZZ10002		10000							FCN-261R008-G/3#10			
FCD-ZZ10003		120000							FCN-261R008-G/3#12			
FCD-ZZ10004	24	8000			48.9	21.0	1-24	1-25	FCN-261R024-G/3#08	FCN-260C024-A/L0		SPECTRASTRIP SKEWCLEAR® 24PAIR 24AWG InfiniBand 12X Part number : 166-2499-992
FCD-ZZ10005		10000							FCN-261R024-G/3#10			
FCD-ZZ10006		120000							FCN-261R024-G/3#12			

DOCUMENT CONTROL SECTION

DATE

				TITLE MICRO GIGACN™ Cable I/O Equalized cable assembly	
				DRAW.NO. DAPD-02-0139	CUST.
02				② mark revised.	
EDIT.	DATE	DESIGN.	CHECK	DESCRIPTION	
DESIG.			CHECK	APPR.	
				FUJITSU COMPONENT LIMITED	2 / 4

Table 3

8 pairs cable connector signal assignment					
Connector 1			Connector 2		
Pin number	Signal	Note	Pin number	Signal	Note
G1-G9 (Rem5)	Signal Ground	-	G1-G9 (Rem5)	Signal Ground	-
S1	IBtxlp(0)	Equalized	S16	IBtxOp(0)	Not Equalized
S2	IBtxln(0)	Equalized	S15	IBtxOn(0)	Not Equalized
S3	IBtxlp(1)	Equalized	S14	IBtxOp(1)	Not Equalized
S4	IBtxln(1)	Equalized	S13	IBtxOn(1)	Not Equalized
S5	IBtxlp(2)	Equalized	S12	IBtxOp(2)	Not Equalized
S6	IBtxln(2)	Equalized	S11	IBtxOn(2)	Not Equalized
S7	IBtxlp(3)	Equalized	S10	IBtxOp(3)	Not Equalized
S8	IBtxln(3)	Equalized	S9	IBtxOn(3)	Not Equalized
S9	IBtxOn(3)	Not Equalized	S8	IBtxln(3)	Equalized
S10	IBtxOp(3)	Not Equalized	S7	IBtxlp(3)	Equalized
S11	IBtxOn(2)	Not Equalized	S6	IBtxln(2)	Equalized
S12	IBtxOp(2)	Not Equalized	S5	IBtxlp(2)	Equalized
S13	IBtxOn(1)	Not Equalized	S4	IBtxln(1)	Equalized
S14	IBtxOp(1)	Not Equalized	S3	IBtxlp(1)	Equalized
S15	IBtxOn(0)	Not Equalized	S2	IBtxln(0)	Equalized
S16	IBtxOp(0)	Not Equalized	S1	IBtxlp(0)	Equalized
Housing	Chassis Ground	-	Housing	Chassis Ground	-

DOCUMENT CONTROL SECTION



DATE

				TITLE MICRO GIGACN™ Cable I/O Equalized cable assembly	
				DRAW. NO. DAPD-02-0139	CUST.
EDIT.	DATE	DESIGN.	CHECK	DESCRIPTION	
DESIG.			CHECK	APPR.	FUJITSU COMPONENT LIMITED
					3/4

Table 4

24 pairs cable connector signal assignment											
Connector 1			Connector 2			Connector 1			Connector 2		
Pin number	Signal	Note	Pin number	Signal	Note	Pin number	Signal	Note	Pin number	Signal	Note
G1-G25 (Rem5)	Signal Ground	-	G1-G25 (Rem5)	Signal Ground	-	S27	IBtxOn(10)	Not Equalized	S22	IBtxIn(10)	Equalized
S1	IBtxIp(0)	Equalized	S48	IBtxOp(0)	Not Equalized	S28	IBtxOp(10)	Not Equalized	S21	IBtxIp(10)	Equalized
S2	IBtxIn(0)	Equalized	S47	IBtxOn(0)	Not Equalized	S29	IBtxOn(9)	Not Equalized	S20	IBtxIn(9)	Equalized
S3	IBtxIp(1)	Equalized	S46	IBtxOp(1)	Not Equalized	S30	IBtxOp(9)	Not Equalized	S19	IBtxIp(9)	Equalized
S4	IBtxIn(1)	Equalized	S45	IBtxOn(1)	Not Equalized	S31	IBtxOn(8)	Not Equalized	S18	IBtxIn(8)	Equalized
S5	IBtxIp(2)	Equalized	S44	IBtxOp(2)	Not Equalized	S32	IBtxOp(8)	Not Equalized	S17	IBtxIp(8)	Equalized
S6	IBtxIn(2)	Equalized	S43	IBtxOn(2)	Not Equalized	S33	IBtxOn(7)	Not Equalized	S16	IBtxIn(7)	Equalized
S7	IBtxIp(3)	Equalized	S42	IBtxOp(3)	Not Equalized	S34	IBtxOp(7)	Not Equalized	S15	IBtxIp(7)	Equalized
S8	IBtxIn(3)	Equalized	S41	IBtxOn(3)	Not Equalized	S35	IBtxOn(6)	Not Equalized	S14	IBtxIn(6)	Equalized
S9	IBtxIp(4)	Equalized	S40	IBtxOp(4)	Not Equalized	S36	IBtxOp(6)	Not Equalized	S13	IBtxIp(6)	Equalized
S10	IBtxIn(4)	Equalized	S39	IBtxOn(4)	Not Equalized	S37	IBtxOn(5)	Not Equalized	S12	IBtxIn(5)	Equalized
S11	IBtxIp(5)	Equalized	S38	IBtxOp(5)	Not Equalized	S38	IBtxOp(5)	Not Equalized	S11	IBtxIp(5)	Equalized
S12	IBtxIn(5)	Equalized	S37	IBtxOn(5)	Not Equalized	S39	IBtxOn(4)	Not Equalized	S10	IBtxIn(4)	Equalized
S13	IBtxIp(6)	Equalized	S36	IBtxOp(6)	Not Equalized	S40	IBtxOp(4)	Not Equalized	S9	IBtxIp(4)	Equalized
S14	IBtxIn(6)	Equalized	S35	IBtxOn(6)	Not Equalized	S41	IBtxOn(3)	Not Equalized	S8	IBtxIn(3)	Equalized
S15	IBtxIp(7)	Equalized	S34	IBtxOp(7)	Not Equalized	S42	IBtxOp(3)	Not Equalized	S7	IBtxIp(3)	Equalized
S16	IBtxIn(7)	Equalized	S33	IBtxOn(7)	Not Equalized	S43	IBtxOn(2)	Not Equalized	S6	IBtxIn(2)	Equalized
S17	IBtxIp(8)	Equalized	S32	IBtxOp(8)	Not Equalized	S44	IBtxOp(2)	Not Equalized	S5	IBtxIp(2)	Equalized
S18	IBtxIn(8)	Equalized	S31	IBtxOn(8)	Not Equalized	S45	IBtxOn(1)	Not Equalized	S4	IBtxIn(1)	Equalized
S19	IBtxIp(9)	Equalized	S30	IBtxOp(9)	Not Equalized	S46	IBtxOp(1)	Not Equalized	S3	IBtxIp(1)	Equalized
S20	IBtxIn(9)	Equalized	S29	IBtxOn(9)	Not Equalized	S47	IBtxOn(0)	Not Equalized	S2	IBtxIn(0)	Equalized
S21	IBtxIp(10)	Equalized	S28	IBtxOp(10)	Not Equalized	S48	IBtxOp(0)	Not Equalized	S1	IBtxIp(0)	Equalized
S22	IBtxIn(10)	Equalized	S27	IBtxOn(10)	Not Equalized	Housing	Chassis Ground	-	Housing	Chassis Ground	-
S23	IBtxIp(11)	Equalized	S26	IBtxOp(11)	Not Equalized						
S24	IBtxIn(11)	Equalized	S25	IBtxOn(11)	Not Equalized						
S25	IBtxOn(11)	Not Equalized	S24	IBtxIn(11)	Equalized						
S26	IBtxOp(11)	Not Equalized	S23	IBtxIp(11)	Equalized						

DOCUMENT CONTROL SECTION

DATE

					TITLE MICRO GIGACN™ Cable I/O Equalized cable assembly	
					DRAW. NO. DAPD-02-0139	
					CUST.	
EDIT.	DATE	DESIGN.	CHECK	DESCRIPTION		
DESIG.			CHECK	APPR.	FUJITSU COMPONENT LIMITED	
					4 / 4	