



Table 1. LS28M 1U Chassis Ch1 AUX Connector Pinout

Ch1 AUX Connector Pin	PCB Pad Identifier	Signal Details	Label Color	Label Text	Cable Type	D-Sub Connector Pin
1	E1	Channel 1 PCM Input	BLU	Ch1 PCM IN (J4-4)	RG174	-
2	E2	Channel 1 Q Clock Output	GRY	Ch1 QCLK OUT (J8-3)	RG174	-
3	E3	Channel 1 Q Data Output	GRY	Ch1 QDAT OUT (J8-4)	RG174	-
4	E4	J12 User Defined I/O (2)	-	-	RG174	D9: 1
13	E13	J12 User Defined I/O (3)	-	-	RG174	D9: 2
20	E20	J8 User Defined Input (20)	WHT	J8 UIN1 (J8-20)	RG174	-
21	E21	J8 User Defined Input (21)	WHT	J8 UIN2 (J8-21)	RG174	-
23	E23	J8 User Defined Output (23)	YEL	J8 UOUT1 (J8-23)	RG174	-
24	E24	J8 User Defined Output (24)	YEL	J8 UOUT2 (J8-24)	RG174	-
5	E5	Channel 1 I Clock (+) Output	-	-	TSP	D15: 1
6	E6	Channel 1 I Clock (-) Output	-	-		D15: 11
7	E7	Channel 1 I Data (+) Output	-	-	TSP	D15: 2
8	E8	Channel 1 I Data (-) Output	-	-		D15: 12
9	E9	Channel 1 Q Clock (+) Output	-	-	TSP	D15: 4
10	E10	Channel 1 Q Clock (-) Output	-	-		D15: 14
11	E11	Channel 1 Q Data (+) Output	-	-	TSP	D15: 5
12	E12	Channel 1 Q Data (-) Output	-	-		D15: 15
18	E18	J12 User Defined I/O (4)	-	-		D9: 4
19	E19	J12 User Defined I/O (5)	-	-	TSP	D9: 5
14-17, 22, 25		Ground	-	-		D9: 6-9 D15: 6-9

Table 2. Assembly BOM

Description	Qty	Manufacturers PN	Manufacturer
Micro-DSUB Aluminum Backshell	2	MEC-28M-01-301-02	Lumistar
MDM 25-pin Female Connector	1	CONN-380-025-213L001	NorComp
MDM 25-pin Female Backshell PCB	1	HARM-3428M0138901	Lumistar
UNC2-56 Thumbscrews	2	NTEC-B71014305	Northern Technologies
BNC Female RG174 Pigtail, 12"	7	LCOM-SP7363	LCOM
Heat-shrink Tubing	AR	(Common Stock)	(Various)
0-80 82-Degree Stainless Steel Screw, Flathead, 0.3125 Length	4	(Common Stock)	(Various)
HD15 Female Connector, Solder Cup	1	CONN-180-015-203L001	NorComp
HD15 Backshell Kit w/Thumbscrews	1	CONN-973-009-10R011	NorComp
1 Ft. Twisted-Shielded Pair, 26AWG, 110 Ohm	5	CABL-55A1121-26-6/9-9	TE/Raychem
D9 Female Connector, Solder Cup	1	CONN-171-009-203L001	NorComp
D9 Backshell Kit w/Thumbscrews	1	CONN-973-009-010R011	NorComp
RG-174 50 Ohm Coax Cable	AR	CABL-RG-174	NorComp

Assembly Notes:

- Place connector identification label on the key side at this location. On the bottom cover place "28U-01-001-02" label.
- Place pigtail identification labels with shown text and colors from table 1 at the locations shown and cover with clear heat shrink.
- Bundle D-Sub cables at approximate 4" intervals to keep cables together.
- Remove plastic thumbscrew covers prior to assembly.
- Table 2 provides assembly component Bill of Materials.
- Label HD15 and D9 backshells as shown.

Lumistar Inc.
 2270 Camino Vida Roble, Suite L
 Carlsbad, CA 92011 (760) 431-2181

Title:
LS-28-1U Chassis Channel 1 AUX Cable Assembly

Size A	Document Number: CBL-28U-01-001-02	REV -
Date: 06/01/19		Sheet 1 of 2

User Defined IO Assignments

Signal Mnemonic	Connector Pin	Signal Description - Input	Signal Description - Output	Signal Direction	Signal Characteristics
J12UIO1	J12-2	Ch1 External Clock In +	Ch1 Clock Out +	Input/Out	RS422
		PCM Encoder1 Clock In +	Simulator1_TXD1 Clock Out +	Input/Out	RS422
		Trigger1 In +	Slave1 Clock Out +	Input/Out	RS422
		AUX1 Clock In +	Combiner Clock Out +	Input/Out	RS422
J12UIO2 (*)	J12-3	Ch1 External Clock In -	Ch1 External Clock Out -	Input/Out	RS422
		PCM Encoder1 Clock In -	Simulator1_TXD1 Clock Out -	Input/Out	RS422
		Trigger1 In -	Slave1 Clock Out -	Input/Out	RS422
		AUX1 Clock In -	Combiner Clock Out -	Input/Out	RS422
J12UIO3	J12-4	Ch1 External Data In +	Ch1 Data Out +	Input/Out	RS422
		PCM Encoder1 Data In +	Simulator1_TXD1 Data Out +	Input/Out	RS422
		Trigger2 In +	Slave1 Data Out +	Input/Out	RS422
		AUX1 Data In +	Combiner Data Out +	Input/Out	RS422
J12UIO4 (*)	J12-5	Ch1 External Data In -	Ch1 Data Out -	Input/Out	RS422
		PCM Encoder1 Data In -	Simulator1_TXD1 Data Out -	Input/Out	RS422
		Trigger2 In -	Slave1 Data Out -	Input/Out	RS422
		AUX1 Data In -	Combiner Data Out -	Input/Out	RS422

(*) – These signals are idle (unused) when signals utilize RS422 transceivers. These signals work in combination with the signals above.

Signal Mnemonic	Connector Pin	Signal Description	Signal Direction	Signal Characteristics
J8UIO1	J8-20	Ch1 External Clock In	Input	5V TTL
		PCM Encoder1 Clock In	Input	5V TTL
		Trigger1 In	Input	5V TTL
		AUX1 Clock In	Input	5V TTL
J8UIO2	J8-21	Ch1 External Data In	Input	5V TTL
		PCM Encoder1 Data In	Input	5V TTL
		Trigger2 In	Input	5V TTL
		AUX1 Data In	Input	5V TTL
J8UIO3	J8-23	Combiner Clock Out	Output	5V TTL
		Simulator1_TXD1 Clock Out	Output	5V TTL
		Slave1 Clock Out	Output	5V TTL
		AUX1 Clock Out	Output	5V TTL
		Simulator1_TXD1 Strobe Out	Output	5V TTL
		Decom1 Strobe Out	Output	5V TTL
		Simulator1_TXD1 Strobe Out_N	Output	5V TTL
		Decom1 Strobe Out_N	Output	5V TTL
J8UIO4	J8-24	Combiner Data Out	Output	5V TTL
		Simulator1_TXD1 Data Out	Output	5V TTL
		Slave1 Data Out	Output	5V TTL
		AUX1 Data Out	Output	5V TTL
		Simulator1_TXD1 Strobe Out	Output	5V TTL
		Decom1 Strobe Out	Output	5V TTL
		Simulator1_TXD1 Strobe Out_N	Output	5V TTL
		Decom1 Strobe Out_N	Output	5V TTL

Lumistar Inc. 2270 Camino Vida Roble, Suite L Carlsbad, CA 92011 (760) 431-2181		
Title: LS-28-1U Chassis Channel 1 AUX Cable Assembly		
Size A	Document Number: CBL-28U-01-001-02	REV -
Date: 06/01/19	Sheet 2 of 2	