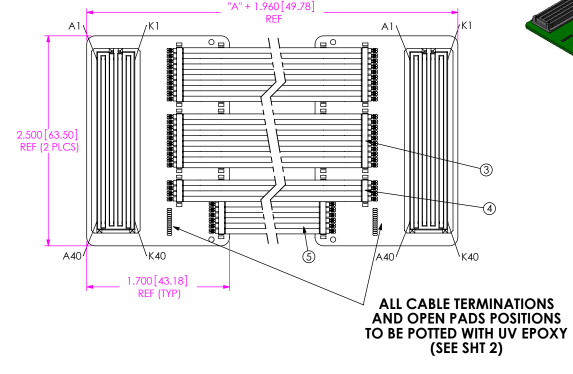


USE FOR QUOTING, PRELIMINARY DESIGN, INITIAL BUILDS AND INFORMATIONAL PURPOSES ONLY

ACCEPTANCE OF DRAWING ACCEPTED WITH DEVIATIONS LISTED



(CABLE LENGTH

(CABLE LENGTH

TABLE 1			
PART #	"A"	"B"	
HDR-169470-01	9.84 [250.0]	8.84 [224.6]	
HDR-169470-02	19.69 [500.0]	18.69 [474.6]	

THIS PRODUCT MANUFACTURED WITH LEAD-FREE PROCESSING

(6) (SEE NOTE 6)

(2) SUB-HDR-169470-02

- 1. CABLE CONFIGURATION IS NOT STANDARD.
- 2. (REPRESENTS A CRITICAL DIMENSION.
- 3. PARTS TO BE PROCESSED PER SAMTEC ACCEPTABILITY REQUIREMENTS: HDR-PI-01 "CABLE ASSEMBLY WORKMANSHIP STANDARDS".
- 4. ALL ASSEMBLIES TO BE 100% ELECTRICALLY TESTED.
- 5. ALL ASSEMBLIES TO BE 100% HI-POT TESTED AT 300V
 - 6. ITEM 6 TO BE CENTERED ON ITEM 5 AS SHOWN. ITEM 6 TO CONTAIN: LINE 1 PART NUMBER "HDR-XXXXXXX-XX", LINE 2 - SHOP ORDER NUMBER "XXXXXX", AND LINE 3 -DATE CODE "XXXXX". NUMERIC REVISION PRODUCT WILL HAVE ADDITIONAL LABEL INDICATING "RELEASE FOR LIMITED PRODUCTION".
 - 7. FOR PROCESSING INFORMATION ON SUB ASSEMBLY, REFERENCE SUB-HDR-169470-XX TRAVELER.XLS.
 - 8. FOR SUB-ASSEMBLY AND FINISHED GOOD PACKAGING REQUIREMENTS, REFERENCE PACKAGING STANDARD CO-HD-WI-3033-M.
 - 9. PANEL PCB-103814-HDR-XX YIELDS (02) PCB-103814-HDR-01 AND (02) PCB-103814-HDR-

	UZ BOARDS.	
TOLERANCES DO NOT APPLY TO REFERENCE DIMENSIONS.	PROPRIETARY NOTE	
UNLESS OTHERWISE SPECIFIED,	THIS DOCUMENT CONTAINS INFORMATION	camier

DECIMALS .XX: ±.01[.3] .XXX: ±.005[.XXXX: ±.00201.051

TOLERANCES ARE:

SAMTEC, INC. AND SHALL NOT BE REPRODUCED OR TRANSFERRED TO OTHER DOCUMENTS OR DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING SHEET SCALE: 7:8 DESCRIPTION:

520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

CUSTOM HDR CABLE ASSEMBLY

DWG. NO.

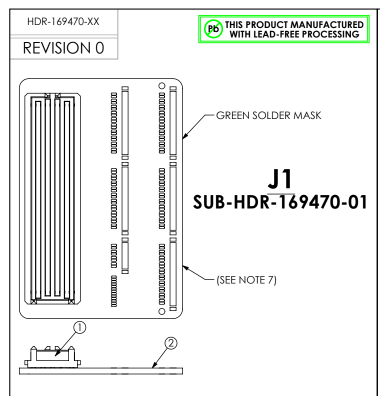
HDR-169470-XX

BY: ANDREW C 05/25/2012 SHEET 1 OF 3

HDR-169470-XX BOM				
ITEM NO.	PART NUMBER	DESCRIPTION	QTY	MATERIAL
1	SUB-HDR-169470-01	SUB ASSEMBLY	1	SUB ASSEMBLY
2	SUB-HDR-169470-02	SUB ASSEMBLY	1	SUB ASSEMBLY
3	SUB-TTF-32100-10-01-XX.XX("A")	TWINAX CABLE	5	SUB ASSEMBLY
4	SUB-TTF-32100-04-01-XX.XX("A")	TWINAX CABLE	1	SUB ASSEMBLY
5	SUB-TTF-32100-10-01-XX.XX("B")	TWINAX CABLE	6	SUB ASSEMBLY
6	HDRI -11	LABFI	1	SELE LAMINATING VINYL

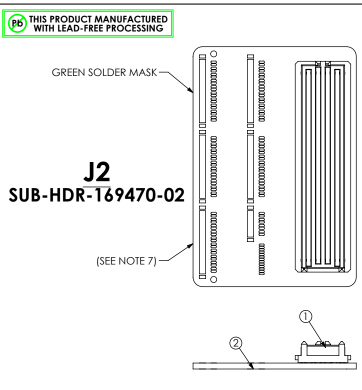
SUB-HDR-169470-01(1)

F:\DWG\HDR\169000\HDR-169470-XX\HDR-169470-XX.SLDDRW





SUB-HDR-169470-01 BOM			
ITEM NO.	PART NUMBER	QUANTITY	MATERIAL
1	ASP-134488-01	1	TERMINAL
2	PCB-103814-HDR-01	1	PCB

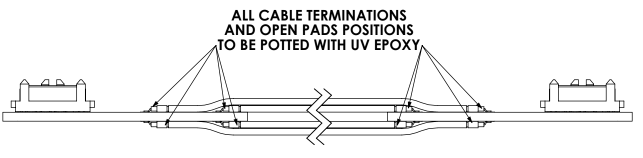


PACKAGING TUBE TO BE SPECIFIED AT FIRST PRODUCTION RUN.

SUB-HDR-169470-02 BOM			
ITEM NO.	PART NUMBER	QUANTITY	MATERIAL
1	ASP-134488-01	1	TERMINAL
2	PCB-103814-HDR-02	1	PCB

TABLE 3			
NET LIST			
TYPE	NETS	POINTS	
POINT TO POINT	226	452	
GND	159	318	

CRITICAL DIMENSION INSPECTION		
INSTRUCTION TABLE		
ASSEMBLY IN-PROCESS		
OPERATION INSPECTION		
PREP CABLE	C3	
E-TEST	C1, C2	



PROPRIETARY NOTE
INIS DOCUMENT CONTAINS INFORMATION
CONFIDENTIAL AND PROPRIETARY TO
SAMTEC, INC. AND SHALL NOT BE REPRODUCED
OR TRANSFERRED TO OTHER DOCUMENTS OR
DISCLOSED TO OTHERS OR USED FOR ANY
PURPOSE OTHER THAN THAT WHICH IT WAS

DISCLOSED TO OTHERS OR USED FOR ANY PURPOSE OTHER THAN THAT WHICH IT WAS OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING



520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

DESCRIPTION:

CUSTOM HDR CABLE ASSEMBLY

DWG. NO.

HDR-169470-XX

SHEET SCALE: 1:1

BY: ANDREW C 05/25/2012 SHEET 2 OF 3

REVISION 0

SIGNAL MAPPING С G Α В D Ε F Н J Κ GND **GND** RES1 GND PG C2M GND PG M2C GND VREF A M20 REF B M20 DP1 M2C P **GND GND** PRSNT M2C L CLK3 M2C N **GND** DP0 C2M P HA01 P CC **GND** CLK1 M2C N DP1 M2C N **GND** DP0 C2M N **GND** HA01 N CC **GND** CLK1 M2C P **GND** CLK3 M2C P **GND GND** GND **GND** HA00 P CC GND CLK0_M2C_N GND DP9 M2C P GBTCLK0 M2C P CLK2 M2C N 5 GND DP9 M2C N GND GBTCLK0 M2C N GND **GND** CLK0 M2C P GND CLK2 M2C P HA00 N CC DP2_M2C_P GND DP0 M2C P **GND** HA05 P **GND** LA00 P CC **GND** HA03 P **GND** DP2 M2C N **GND** DP0 M2C N **GND** HA05 N HA04 P LA00 N CC LA02 P HA03 N HA02 P 8 **GND** DP8 M2C P **GND** LA01 P CC **GND** HA04 N GND LA02 N GND HA02 N 9 **GND** DP8 M2C N **GND** LA01 N CC HA09 P **GND** LA03 P **GND** HA07 P **GND** 10 DP3 M2C P LA06 P **GND** HA09 N LA03 N LA04 P HA07 N GND HA08 P HA06 P DP3 M2C N **GND** LA06 N LA05 P **GND** HA08 N GND LA04 N GND HA06 N 12 **GND** DP7 M2C P GND LA05 N HA13 P GND LA08 P **GND** HA11 P **GND** 13 **GND GND GND** LA08 N LA07 P DP7 M2C N HA13 N HA12 P HA11 N HA10 P DP4_M2C_P 14 **GND** LA10 P LA09 P **GND** HA12 N GND LA07 N GND HA10 N 15 DP4 M2C N **GND** LA10 N LA09 N **GND** LA12 P **GND** HA14 P HA16 P GND GND HA16 N LA12 N HA14 N 16 GND DP6 M2C P GND HA15 P LA11 P HA17 P CC 17 **GND** DP6 M2C N GND LA13 P GND HA15 N GND LA11 N GND HA17 N CC DP5 M2C P GND LA14 P LA13 N HA20 P **GND** LA16 P GND HA18 P **GND** 19 DP5 M2C N GND LA14 N GND HA20 N **HA19 P** LA16 N LA15 P HA18 N HA21 P 20 **GND** GBTCLK1 M2C P **GND** LA17 P CC **GND** HA19 N **GND** LA15 N GND HA21 N 21 **GND** GBTCLK1 M2C N **GND** LA17 N CC HB03 P **GND** LA20 P **GND** HA22 P **GND** 22 DP1 C2M P GND LA18 P CC **GND** HB03 N HB02 P LA20 N LA19P HA22 N HA23 P 23 DP1 C2M N GND LA18 N CC LA23 P HB02 N GND LA19 N GND HA23 N GND 24 DP9 C2M P LA23 N LA22 P **GND GND** HB05 P **GND GND** HB01 P GND 25 GND GND DP9 C2M N GND HB05 N HB04 P LA22 N LA21 P HB01 N HB00 P CC 26 DP2 C2M P LA26 P GND LA21 N **GND** LA27 P **GND** HB04 N GND HB00 N CC DP2 C2M N **GND** LA27 N LA26 N GND LA25 P **GND** HB09 P HB07 P **GND** 28 **GND** DP8 C2M P **GND GND** HB09 N HB08 P LA25 N LA24 P HB07 N HB06 P CC 29 **GND** GND **TCK** LA24 N DP8 C2M N **GND** HB08 N GND GND HB06 N CC 30 SCL TDI **GND** DP3 C2M P GND HB13 P LA29 P GND HB11 P GND 31 DP3 C2M N **GND** SDA TDO HB13 N HB12 P LA29 N LA28 P HB11 N HB10 P 32 **GND** GND HB12 N GND LA28 N GND HB10 N DP7 C2M P 3P3VAUX GND TMS 33 **GND** DP7 C2M N **GND** HB19 P **GND** LA31 P **GND** HB15 P **GND** DP4 C2M P **GND** GA0 TRST L **HB19 N** HB16 P LA31 N LA30 P HB15 N HB14 P 35 DP4 C2M N **GND** GA₁ **HB16 N** GND LA30 N **HB14 N** GND GND 36 **GND** DP6 C2M P **GND** HB21 P **GND** LA33 P **GND** HB18 P **GND** 37 **GND** DP6 C2M N **GND** HB21 N LA33 N LA32 P **HB18 N** HB20 P HB17 P CC 38 DP5 C2M P **GND** LA32 N GND GND GND HB20 N GND HB17 N CC 39 DP5 C2M N **GND GND** GND VAD **GND GND** VIO B M2C 40 RES0 **GND GND** GND GND **GND** POWER POSITIONS VADJ. VIO B M2C. VREF A M2C. VREF B M2C. 3P3VAUX 3P3V. AND 12P0V (ALL POSITIONS IN RED) ARE NO CONNECTS.

TABLE 1

PROPRIETARY NOTE

ITIS DOCUMENT CONTAINS INFORMATION
CONFIDENTIAL AND PROPRIETARY TO
SAMTEC, INC. AND SHALL NOT BE REPRODUCED
OF TRANSFERSED TO OTHER DOCUMENTS OR
DISCLOSED TO OTHERS OR USED FOR ANY
PURPOSE OTHER THAN THAT WHICH IT WAS

OBTAINED WITHOUT THE EXPRESSED WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING

samtec

520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com code 55322

ING DESCRIPTION

CUSTOM HDR CABLE ASSEMBLY

DWG. NO.

HDR-169470-XX

SHEET SCALE: 1:1

BY: ANDREW C 05/25/2012 SHEET 3 OF 3