DO NOT

SCALE FROM

THIS PRINT

TABLE 2

N N-1

20 19

26

40 39

50 49

60 59

100

25

79 80

99

OF

POSITIONS

-010

-013

-020

-025

-030

-040

-050

THIS PRODUCT MANUFACTURED WITH LEAD-FREE PROCESSING

(SEE NOTE 5)

(TOP CABLE REMOVED FOR CLARITY)

SUB-FRCD-X-XXX-XX-XX-X

.304 | 7.7

400 [10.15]

REF

No OF POSITIONS

-010, -013, -020, -025

-030, -040, -050, -060

(PER ROW)

SQUEEZE LATCH

LENGTH -XX.XX (INCHES) (01.72[43.7] MIN) (SEE NOTE 8) ISEE NOTE 9

FIRST END

-TTR: TERMINAL, TOP, RIGHT -TTL: TERMINAL, TOP, LEFT -TBR: TERMINAL, BOTTOM, RIGHT -TBL: TERMINAL, BOTTOM, LEFT -STR: SOCKET, TOP, RIGHT -STL: SOCKET, TOP, LEFT -SBR: SOCKET, BOTTOM, RIGHT -SBL: SOCKET, BOTTOM, LEFT -TEU: TERMINAL, EDGEMOUNT, UP -TED: TERMINAL, EDGEMOUNT, DOWN

SECOND END

ERCD-XXX-XX.XX-XXX-XXX-XX

-TTR: TERMINAL, TOP, RIGHT -TTL: TERMINAL, TOP, LEFT -TBR: TERMINAL, BOTTOM, RIGHT -TBL: TERMINAL, BOTTOM, LEFT -STR: SOCKET, TOP, RIGHT -STL: SOCKET, TOP, LEFT -SBR: SOCKET, BOTTOM, RIGHT -SBL: SOCKET, BOTTOM, LEFT -TEU: TERMINAL, EDGEMOUNT, UP

-TED: TERMINAL, EDGEMOUNT, DOWN

*OPTION ONLY AVAILABLE WITH -TEX OPTIONS (SEE NOTE 10)

**LATCH OPTION REQUIRED, PART NUMBER MUST BE COMPLETE TO BE VALID

LATCH OPTION** (SEE NOTE 12) *-L: 1ST END STD LATCH, 2ND END SQUEEZE LATCH

*-R: 1ST END SQUEEZE LATCH, 2ND END STD LATCH

-F: 1ST END SCREW OPTION, 2ND END STANDARD LATCH

***-G: 1ST END SCREW OPTION, 2ND END SQUEEZE LATCH
***-T: 1ST END SQUEEZE LATCH, 2ND END SCREW OPTION *-1: BOTH SNOVEZE ENDED HOUSING SQUEEZE LATCH
*-2: FIRST END STANDARD LATCH, 2ND END EXTENDED HOUSING SQUEEZE LATCH
*-3: FIRST END EXTENDED HOUSING SQUEEZE LATCH, 2ND

***-4: FIRST END SCREW OPTION, 2ND END EXTENDED

***-5: FIRST END EXTENDED HOUSING SQUEEZE LATCH, 2ND

1ST END STANDARD LATCH, 2ND END SCREW OPTION

-N: NO CAPS (BOTH ENDS HAVE STD LATCH)

-D: BOTH ENDS STD LATCH

*-B: BOTH ENDS SQUEEZE LATCH

C: BOTH ENDS SCREW OPTION

END, STANDARD LATCH

END SCREW OPTION

WIRING OPTION

-1: PIN 1 TO PIN 1 -2: PIN 1 TO PIN 2 -3: PIN 1 TO PIN N-1

-4: PIN 1 TO PIN N

(SEE TABLE 7, SHEET 5)

HOUSING SQUFF7F LATCH

***SQUEEZE LATCH TEX OPTIONS ONLY

(OVERALL LENGTH) STS-04 (SEE NOTE 14) (SEE NOTE 7) XX.XX ± 1% **CABLE LENGTH)** 01 SOME CENTER FEATURES ON CONNECTORS REMOVED RFF FOR CLARITY 0 **70** (SEE TABLE 2) (SEE TABLE 2) SEE TABLE 2) (SEE TABLE 2) .738 [18.75] **RFF** FIG 1 (ERCD-020-XX.XX-STL-TTR-1-D SHOWN)

(SEE NOTE 14)

XX.XX + "B" REF (SEE TABLE 3)

STANDARD LATCH

SECOND END

ECD-XX-02

TABLE 3								
END TO END	"B"							
DV TO DV	.924[23.47]							
DV TO EM (-TXX)	1.051[26.69]							
EM (-TXX) TO EM (-TXX)	1.178[29.92]							

NOTES:

REPRESENTS A CRITICAL DIMENSION. 2. PARTS TO BE PROCESSED PER SAMTEC ACCEPTABILITY REQUIREMENTS: HDR-PI-01 "CABLE ASSEMBLY WORKMANSHIP STANDARDS".

3. ALL ASSEMBLIES TO BE 100% ELECTRICALLY TESTED.

4. ALL ASSEMBLIES TO BE 100% HI-POT TESTED AT 300V

5. LABEL TO BE CENTERED ON LOWER CABLE AS SHOWN. LABEL TO CONTAIN: LINE 1 - PART NUMBER "ERCD-XXX-XX.XX-XXX-XXX-X-X" LINE 2 - SHOP ORDER NUMBER "XXXXXX" LINE 3 - DATE CODE "XXXXXX"

6. FOR PACKAGING REQUIREMENTS REFERENCE PACKAGING STANDARDS.

7. TIGHTEN STS-04 FASTENERS TO 1.0-1.4 IN-LBS (4 PLCS).

8. SUB-TCF LENGTH IS EQUAL TO ERCD LENGTH.

9. CABLE LENGTHS LONGER THAN 40.00 INCHES ARE NOT SUPPORTED BY S.I. TEST DATA.

10. - B & - 1 OPTION ONLY AVAILABLE WITH -TEX ON BOTH ENDS. - L, -2, -G & -4 OPTIONS ONLY AVAILABLE WITH -TEX ON 2ND END. - R, -3, -T & -5 OPTION ONLY AVAILABLE WITH -TEX ON FIRST END.

11. ASSEMBLY COMES STANDARD WITH SQUEEZE LATCH OR STANDARD LATCH OPTIONS. FOR OTHER REQUESTS PLEASE CALL SAMTEC.

12. THE RECOMMENDED MATING CONNECTOR IS THE ERF8 OR ERM8 WITH -L LATCHING OPTION

13. REFER TO PREP-SPEC DRAWING FOR CABLE PREP DIMENSIONS.

ASSEMBLY USES STANDARD PCB PREP.

14. FOR CABLE LENGTHS LESS THAN 5 INCHES, CABLE LENGTH AND OVERALL LENGTH TOLERANCE IS ±0.05 INCHES. FOR CABLE LENGTHS GREATER THAN 5 INCHES, USE ±1% FOR BOTH.

-060 12	20	119							
				TA	ABLE 1				
# OF POSITIO	NIC	"A"	XCD-XX-01	XCD-XX-02	SUB-TCF-3450F-XX-XX-XX	(.XX.	SUB-ERCD-X-XXX-XX-XX-X		
# 01 103110	POSITIONS A ACD-AA-01		ACD-AA-01	ACD-AA-02	PART #	QTY	(SEE TABLE 7)		
-010		.892[22.66]	ECD-10-01	ECD-10-02	SUB-TCF-3450F-10-01-XX.XX	2	SUB-ERCD-X-010-XX-XX-X		
-013		.987[25.06]	ECD-13-01	ECD-13-02	SUB-TCF-3450F-13-01-XX.XX	2	SUB-ERCD-X-013-XX-XX-X		
-020		1.207[30.66]	ECD-20-01	ECD-20-02	SUB-TCF-3450F-20-01-XX.XX	2	SUB-ERCD-X-020-XX-XX-X		
-025		1.364[34.65]	ECD-25-01	ECD-25-02	SUB-TCF-3450F-25-01-XX.XX	2	SUB-ERCD-X-025-XX-XX-X		
-030		1.522[38.66]	ECD-30-01	ECD-30-02	SUB-TCF-3450F-30-01-XX.XX	2	SUB-ERCD-X-030-XX-XX-X		
-040		1.837[46.66]	ECD-40-01	ECD-40-02	SUB-TCF-3450F-20-01-XX.XX	4	SUB-ERCD-X-040-XX-XX-X		
-050		2.152[54.66]	ECD-50-01	ECD-50-02	SUB-TCF-3450F-25-01-XX.XX	4	SUB-ERCD-X-050-XX-XX-X		
-060		2.467[62.66]	ECD-60-01	ECD-60-02	SUB-TCF-3450F-30-01-XX.XX	4	SUB-ERCD-X-060-XX-XX-X		
				F:\	DWG\MISC\MKTG\ERCD-XXX-XX.XX-	XXX-XXX-X	-X-MKT.SLDDRW		

SUB-TCF-3450F-XX-XX-XX.XX

FIRST END

TOLERANCES DO NOT APPLY TO REFERENCE DIMENSIONS. UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE: DECIMALS ANGLES

-S GOLD: 30µ" CONTACT

.XX: ±.01[.3] .XXX: ±.005[.XXXX: +.0020[.051

SUB-ERCD-X-XXX-XX-XX-X

.542 [13.76]

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.

PROPRIETARY NOTE

DO NOT SCALE DRAWING SHEET SCALE: 1:1 MATERIAL: PI ATING



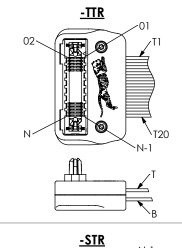
520 PARK EAST BLVD, NEW ALBANY, IN 47150 PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

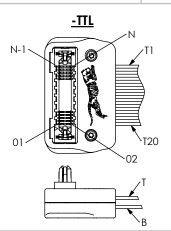
0.8MM EDGE RATE COAX CABLE ASSEMBLY

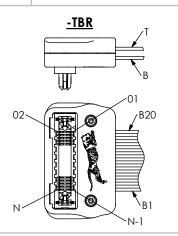
ERCD-XXX-XX.XX-XXX-XXX-X-X

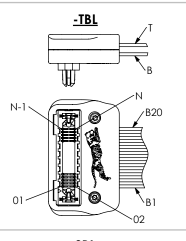
BY: J. BORGELT 1/17/08 SHEET 1 OF 6

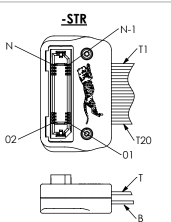
FIRST END

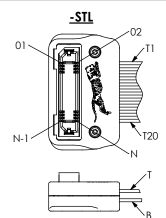


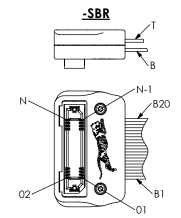


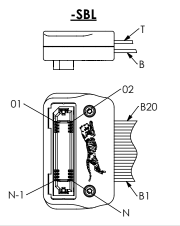


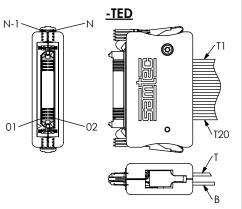


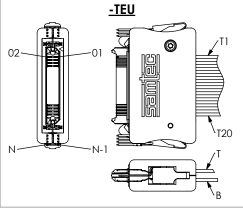












PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.

520 PARK EAST BLVD, NEW ALBANY, IN 47150

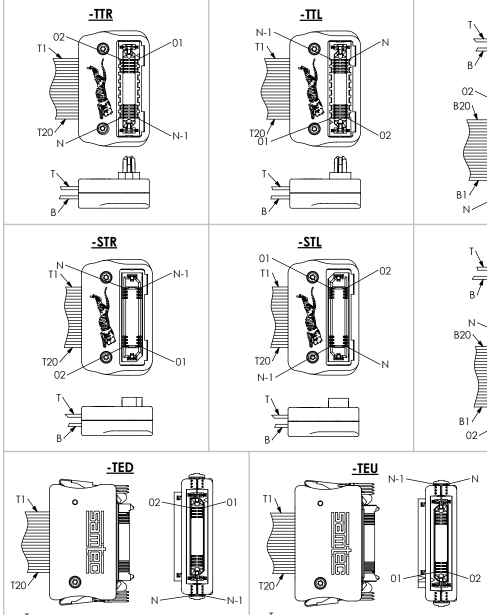
PHONE: 812-944-6733 FAX: 812-948-5047 e-Mail info@SAMTEC.com

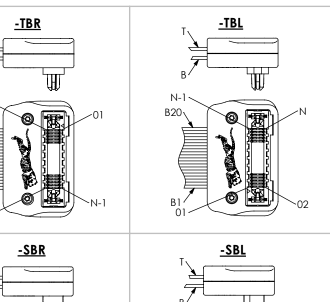
DO NOT SCALE DRAWING

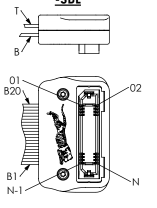
CUSTOM HDR CABLE ASSEMBLY

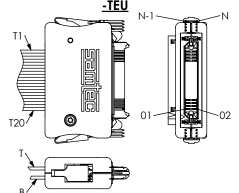
ERCD-XXX-XX.XX-XXX-XXX-X-X

SECOND END









PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN,
MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS
AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS

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

DO NOT SCALE DRAWING

CUSTOM HDR CABLE ASSEMBLY

ERCD-XXX-XX.XX-XXX-XXX-X-X BY: J. BORGELT 1/17/08 SHEET 3 OF 6

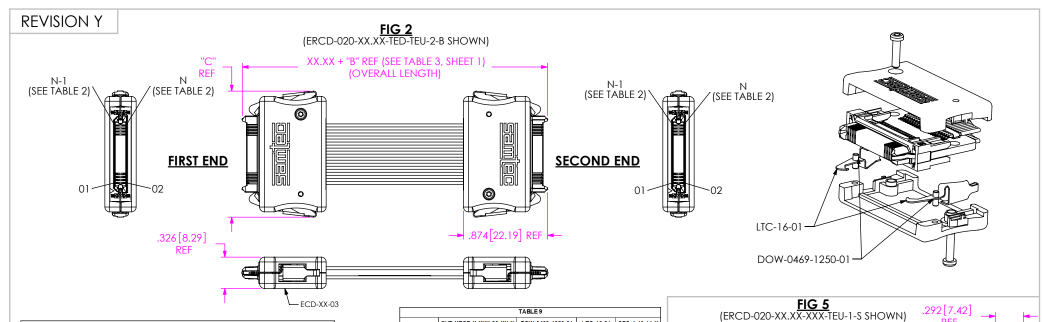


TABLE 4									
			SUB-ERCD-X-XXX-03-XX-X						
# OF POSITIONS	"C"	XCD-XX-03	(SEE TABLE 7 FOR PINOUT AVAILABILITY)						
			(SEE TABLE 9 FOR LATCH CONFIG)						
-010	.998 [25.36]	ECD-10-03	SUB-ERCD-X-010-03-XX-X						
-013	1.092[27.74]	ECD-13-03	SUB-ERCD-X-013-03-XX-X						
-020	1.313 [33.36]	ECD-20-03	SUB-ERCD-X-020-03-XX-X						
-025	1.470[37.34]	ECD-25-03	SUB-ERCD-X-025-03-XX-X						
-030	1.628 [41.36]	ECD-30-03	SUB-ERCD-X-030-03-XX-X						
-040	1.943 [49.36]	ECD-40-03	SUB-ERCD-X-040-03-XX-X						
-050	2.258 [57.36	ECD-50-03	SUB-ERCD-X-050-03-XX-X						
-060	2.573 [65.36]	ECD-60-03	SUB-ERCD-X-060-03-XX-X						

TABLE 9											
	SUB-XRCD-X	-XXX-03-XX-X	DOW-0469-1250-01	LTC-16-01	CPS-4-40-11-X						
OPTION	END 1	END 2	QUANTITY	QUANTITY	QUANTITY						
-L	-03-XX-L	-03-XX-B	2	2	0						
-R	-03-XX-B	-03-XX-L	2	2	0						
-D	-03-XX-L -03-XX-L		0	0	0						
-В	-03-XX-B	-03-XX-B	4	4	0						
-N	-03-XX-L	-03-XX-L	0	0							
-F	-03-XX-B	-03-XX-L	0	0	2						
-S	-03-XX-L	-03-XX-B	0	0	2						
-c	-03-XX-B -03-XX-B -03-XX-B -03-XX-B		0	0	4						
-G			2	2	2						
-T	-03-XX-B	-03-XX-B	2	2	2						

FIG 4 (ERCD-020-XX.XX-XXX-TEU-1-N SHOWN)

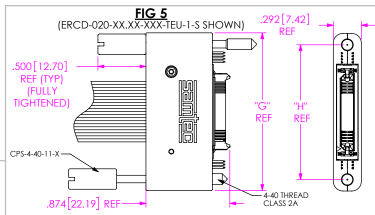
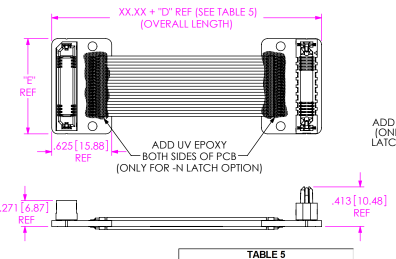


TABLE 10											
# OF POSITIONS	•	'G"	•	'H"	XCD-XX-03-CPS						
-010	1.3255	[33.6677]	1.0895	[27.6733]	ECD-10-03-CPS						
-013	1.4200	[36.0680]	1.1840	[30.0736]	ECD-13-03-CPS						
-020	1.6405	[41.6687]	1.4045	[35.6743]	ECD-20-03-CPS						
-025	1.7980	[45.6692]	1.5620	[39.6748]	ECD-25-03-CPS						
-030	1.9555	[49.6697]	1.7195	[43.6753]	ECD-30-03-CPS						
-040	2.2705	[57.6707]	2.0345	[51.6763]	ECD-40-03-CPS						
-050	2.5855	[65.6717]	2.3495	[59.6773]	ECD-50-03-CPS						
-060	2.9005	[73.6727]	2.6645	[67.6783]	ECD-60-03-CPS						
PROPRIETARY NO	TE +				4						



END TO END

DV TO DV

DV TO EM (-TXX)

EM (-TXX) TO EM (-TXX) 1.178[29.92]

"D"

.810[20.57]

.994[25.24]

FIG 3 (ERCD-020-XX.XX-STL-TTR-1-N SHOWN)

	"F" REF
	ADD UV EPOXY (ONLY FOR -N LATCH OPTION)
ī	.220[5.60] REF

	I ABLE 6	
# OF POSITIONS	"E"	"F"
-010	.677[17.20]	.669[16.99]
-013	.772[19.61]	.764[19.41]
-020	.992[25.20]	0.984[24.99]
-025	1.149[29.18]	1.141[28.98]
-030	1.307[33.20]	1.299[32.99]
-040	1.622[41.20]	1.614[40.99]
-050	1.937[49.20]	1.929[49.00]
-060	2.252[57.20]	2.244[57.00]
F:\DWG\MISC\MKT	G\ERCD-XXX-XX.XX	-XXX-XXX-X-X-MKT.SL

OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTEC, INC.

DO NOT SCALE DRAWING

THIS DOCUMENT CONTAINS CONFIDENTIAL AND

MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR INCORPORATED IN ANY

samtec

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.

ERCD-XXX-XX.XX-XXX-XXX-XX BY: J. BORGELT 1/17/08 SHEET 4 OF 6

SHEET SCALE: 1:1

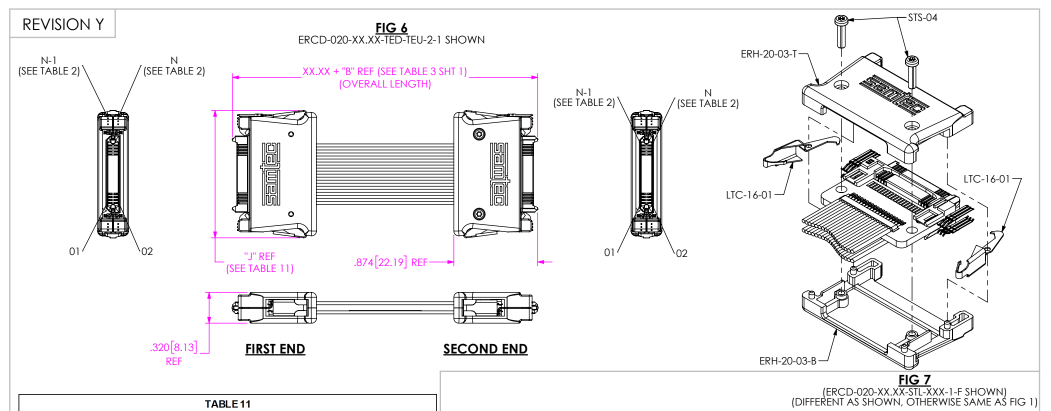


TABLE 11										
# OF POSITIONS	TOP HOUSING (PIN 1 SID		BOTTOM HOUSING	SUB-ERCD-X-XXX-03-XX-X (SEE TABLE 7 FOR PINOUT AVAILABILITY) (SEE TABLE 12 FOR LATCH CONFIG)						
-010	.969[24.63]	ERH-10-03-T	ERH-10-03-B	SUB-ERCD-X-010-03-XX-X						
-013	1.064[27.03]	ERH-13-03-T	ERH-13-03-B	SUB-ERCD-X-013-03-XX-X						
-020	1.284[32.64]	ERH-20-03-T	ERH-20-03-B	SUB-ERCD-X-020-03-XX-X						
-025	1.442[36.64]	ERH-25-03-T	ERH-25-03-B	SUB-ERCD-X-025-03-XX-X						
-030	1.599[40.64]	ERH-30-03-T	ERH-30-03-B	SUB-ERCD-X-030-03-XX-X						
-040	1.914[48.64]	ERH-40-03-T	ERH-40-03-B	SUB-ERCD-X-040-03-XX-X						
-050	2.229[56.64]	ERH-50-03-T	ERH-50-03-B	SUB-ERCD-X-050-03-XX-X						
-060	2.544[64.64]	ERH-60-03-T	ERH-60-03-B	SUB-ERCD-X-060-03-XX-X						

TABLE 13											
No OF POSITIONS	"K"	"L"	TOP HOUSING								
-010	1.0895 [27.673]	1.355 [34.40]	ECD-10-01-SDO								
-013	1.1840 [30.074]	1.449 [36.80]	ECD-13-01-SDO								
-020	1.4045 [35.674]	1.670 [42.41]	ECD-20-01-SDO								
-025	1.5620 [39.675]	1.827 [46.41]	ECD-25-01-SDO								
-030	1.7195 [43.675]	1.985 [50.41]	ECD-30-01-SDO								
-040	2.0345 [51.676]	2.300 [58.41]	ECD-40-01-SDO								
-050	2.3495 [59.677]	2.615 [66.41]	ECD-50-01-SDO								
-060	2.6645 [67.678]	2.930 [74.41]	ECD-60-01-SDO								

"L" REF "K" REF
(2 PLCS) ————————————————————————————————————
.355[9.00] REF

		TABLE 12									
	SUB-XRC	D-X-XXX-03-XX-X	LTC-16-01	CPS-4-40-11-X							
LATCH OPTION	END 1	END 2	QUANTITY	QUANTITY							
-1	-03-XX-B	-03-XX-B	4	0							
-2	-03-XX-L	-03-XX-B	2	0							
-3	 		2	0							
-4			2	2							
-5	-03-XX-B	-03-XX-B	2	2							

PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND
PROPRIETARY INFORMATION AND ALL DESIGN,
AMBURACTURING, BEPRODUCTION, USE, PATENT RIGHTS
AND SALES RIGHTS ARE EXPRESSLY RESERVED BY SAMTEC,
INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WITCH
OR PART, TO ANY UNALTHORIZED PERSON OR ENTITY NOR
PREPODUCED. TRANSFERRED OR INCORPORATED IN ANY
OTHER PROJECT IN ANY MANNER WITHOUT THE EXPRESS
WRITTEN CONSENSOR OF SAMTEC, INC.

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

DO NOT SCALE DRAWING

0.8MM EDGE RATE COAX CABLE ASSEMBLY

DWG. I

SHEET SCALE: 1:2

ERCD-XXX-XX.XX-XXX-XXX-XXX-X BY: J. BORGELT 1/17/08 SHEET 5 OF 6

F:\DWG\MISC\MKTG\ERCD-XXX-XXX-XXX-XXX-XXX-X-X-MKT.SLDDRW

	TABLE 7														
FIRST	FIRST END		FIRST	SECOND			IAD		SECOND END	OPTION (SU	JB-ERC D-X-)	(XX-XX-XX-)	()		
END	SUB-ERCD-X-XXX-XX-01-	WRING	END	END	WIRE				1	·			<u> </u>		
OPTION	X	OPTION	PIN#	PIN#	#	-TTR	-TTL	-TBR	-TBL	-STR	-STL	-SBR	-SBL	-TEU	-TED
		1	1	1	T1	-T-XXX-02-02	N/A	N/A	-T-XXX-01-02	N/A	-S-XXX-01-01	-S-XXX-02-01	N/A	N/A	-T-XXX-03-02
-TTR	-T-XXX-01-01	2	1	2	T1	-T-XXX-02-01	N/A	N/A	-T-XXX-01-01	N/A	-S-XXX-01-02	-S-XXX-02-02	N/A	N/A	-T-XXX-03-01
-IIK	-1-///-01-01	3	1	N-1	T1	N/A	-T-XXX-01-01	-T-XXX-02-01	N/A	-S-XXX-02-02	N/A	N/A	-S-XXX-01-02	-T-XXX-03-01	N/A
		4	1	N	T1	N/A	-T-XXX-01-02	-T-XXX-02-02	N/A	-S-XXX-02-01	N/A	N/A	-S-XXX-01-01	-T-XXX-03-02	N/A
		1	1	1	B20	N/A	-T-XXX-01-02	-T-XXX-02-02	N/A	-S-XXX-02-01	N/A	N/A	-S-XXX-01-01	-T-XXX-03-02	N/A
-TTL	-T-XXX-02-01	2	1	2	B20	N/A	-T-XXX-01-01	-T-XXX-02-01	N/A	-S-XXX-02-02	N/A	N/A	-S-XXX-01-02	-T-XXX-03-01	N/A
-112	-1-7000-02-01	3	1	N-1	B20	-T-XXX-02-01	N/A	N/A	-T-XXX-01-01	N/A	-S-XXX-01-02	-S-XXX-02-02	N/A	N/A	-T-XXX-03-01
		4	1	N	B20	-T-XXX-02-02	N/A	N/A	-T-XXX-01-02	N/A	-S-XXX-01-01	-S-XXX-02-01	N/A	N/A	-T-XXX-03-02
		1	1	1	B20	N/A	-T-XXX-01-02	-T-XXX-02-02	N/A	-S-XXX-02-01	N/A	N/A	-S-XXX-01-01	-T-XXX-03-02	N/A
-TBR	-T-XXX-01-01	2	1	2	B20	N/A	-T-XXX-01-01	-T-XXX-02-01	N/A	-S-XXX-02-02	N/A	N/A	-S-XXX-01-02	-T-XXX-03-01	N/A
-IDK	-1-XXX-01-01	3	1	N-1	B20	-T-XXX-02-01	N/A	N/A	-T-XXX-01-01	N/A	-S-XXX-01-02	-S-XXX-02-02	N/A	N/A	-T-XXX-03-01
		4	1	N	B20	-T-XXX-02-02	N/A	N/A	-T-XXX-01-02	N/A	-S-XXX-01-01	-S-XXX-02-01	N/A	N/A	-T-XXX-03-02
		1	1	1	T1	-T-XXX-02-02	N/A	N/A	-T-XXX-01-02	N/A	-S-XXX-01-01	-S-XXX-02-01	N/A	N/A	-T-XXX-03-02
-TBL	-T-XXX-02-01	2	1	2	T1	-T-XXX-02-01	N/A	N/A	-T-XXX-01-01	N/A	-S-XXX-01-02	-S-XXX-02-02	N/A	N/A	-T-XXX-03-01
-IDL	-1-AAA-02-01	3	1	N-1	T1	N/A	-T-XXX-01-01	-T-XXX-02-01	N/A	-S-XXX-02-02	N/A	N/A	-S-XXX-01-02	-T-XXX-03-01	N/A
		4	1	N	T1	N/A	-T-XXX-01-02	-T-XXX-02-02	N/A	-S-XXX-02-01	N/A	N/A	-S-XXX-01-01	-T-XXX-03-02	N/A
	-S-XXX-01-01	1	1	1	T20	N/A	-T-XXX-01-01	-T-XXX-02-01	N/A	-S-XXX-02-02	N/A	N/A	-S-XXX-01-02	-T-XXX-03-01	N/A
-STR		2	1	2	T20	N/A	-T-XXX-01-02	-T-XXX-02-02	N/A	-S-XXX-02-01	N/A	N/A	-S-XXX-01-01	-T-XXX-03-02	N/A
One		3	1	N-1	T20	-T-XXX-02-02	N/A	N/A	-T-XXX-01-02	N/A	-S-XXX-01-01	-S-XXX-02-01	N/A	N/A	-T-XXX-03-02
		4	1	N	T20	-T-XXX-02-01	N/A	N/A	-T-XXX-01-01	N/A	-S-XXX-01-02	-S-XXX-02-02	N/A	N/A	-T-XXX-03-01
		1	1	1	B1	-T-XXX-02-01	N/A	N/A	-T-XXX-01-01	N/A		-S-XXX-02-02	N/A	N/A	-T-XXX-03-01
-STL	-S-XXX-02-01	2	1	2	B1	-T-XXX-02-02	N/A	N/A	-T-XXX-01-02	N/A	-S-XXX-01-01	-S-XXX-02-01	N/A	N/A	-T-XXX-03-02
		3	1	N-1	B1	N/A	-T-XXX-01-02	-T-XXX-02-02	N/A	-S-XXX-02-01	N/A	N/A	-S-XXX-01-01	-T-XXX-03-02	N/A
		4	1	N	B1	N/A	-T-XXX-01-01	-T-XXX-02-01	N/A	-S-XXX-02-02	N/A	N/A	-S-XXX-01-02	-T-XXX-03-01	N/A
		1	1	1	B1	-T-XXX-02-01	N/A	N/A	-T-XXX-01-01	N/A	-S-XXX-01-02	-S-XXX-02-02	N/A	N/A	-T-XXX-03-01
-SBR	-S-XXX-01-01	2	1	2	B1	-T-XXX-02-02	N/A	N/A	-T-XXX-01-02	N/A	-S-XXX-01-01	-S-XXX-02-01	N/A	N/A	-T-XXX-03-02
		3	1	N-1	B1	N/A		-T-XXX-02-02	N/A	-S-XXX-02-01	N/A	N/A		-T-XXX-03-02	N/A
		4	1	N	B1	N/A	-T-XXX-01-01		N/A	-S-XXX-02-02	N/A	N/A		-T-XXX-03-01	N/A
		1	1	1	T20	N/A	-T-XXX-01-01		N/A	-S-XXX-02-02	N/A	N/A		-T-XXX-03-01	N/A
-SBL	-S-XXX-02-01	2	1	2	T20	N/A	-T-XXX-01-02	-T-XXX-02-02	N/A	-S-XXX-02-01	N/A	N/A	-S-XXX-01-01	-T-XXX-03-02	N/A
		3	1	N-1	T20	-T-XXX-02-02	N/A	N/A	-T-XXX-01-02	N/A		-S-XXX-02-01	N/A	N/A	-T-XXX-03-02
		4	1	N	T20	-T-XXX-02-01	N/A	N/A	-T-XXX-01-01	N/A		-S-XXX-02-02	N/A	N/A	-T-XXX-03-01
		1	1	1	T1	-T-XXX-02-02	N/A	N/A	-T-XXX-01-02	N/A	-S-XXX-01-01	-S-XXX-02-01	N/A	N/A	-T-XXX-03-02
-TEU	-T-XXX-03-01	2	1	2	T1	-T-XXX-02-01	N/A	N/A	-T-XXX-01-01	N/A		-S-XXX-02-02	N/A	N/A	-T-XXX-03-01
		3	1	N-1 N	T1	N/A	-T-XXX-01-01		N/A	-S-XXX-02-02	N/A	N/A		-T-XXX-03-01	N/A
		1	1	N 1	T1	N/A		-T-XXX-02-02	N/A	-S-XXX-02-01	N/A	N/A N/A		-T-XXX-03-02	N/A
		2	1	2	B20	N/A		-T-XXX-02-02	N/A	-S-XXX-02-01	N/A			-T-XXX-03-02	N/A
-TED	-T-XXX-03-01	3		N-1	B20	N/A		-T-XXX-02-01	N/A	-S-XXX-02-02	N/A	N/A		-T-XXX-03-01	N/A
		4	1	N-1 N	B20 B20	-T-XXX-02-01 -T-XXX-02-02	N/A N/A	N/A N/A	-T-XXX-01-01 -T-XXX-01-02	N/A N/A		-S-XXX-02-02 -S-XXX-02-01	N/A N/A	N/A N/A	-T-XXX-03-01 -T-XXX-03-02
		4		IN	DZU	-1-XXX-02-02	IN/A	IN/A	-1-AAA-01-02	IN/A	-3-XXX-01-01	-3-XXX-02-01	IN/A	IN/A	- 1 -AAA-U3-U2

TABLE 8						
SIGNAL MAP						
POSITION	1	3	5	7		N-1
SIGNAL	S	S	S	S		S
SIGNAL	S	S	S	S		S
POSITION	2	4	6	8		N

NOTE: CONNECTOR LATCHES ARE GROUND SQUEEZE LATCHES ARE NOT GROUND

PROPRIETARY NOTE

THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT RIGHTS AND SALES RIGHTS ARE EXPRESSY RESERVED BY SAMTER, INC. THIS DOCUMENT SHALL NOT BE DISCLOSED, IN WHOLE OR PART, TO ANY UNAUTHORIZED PERSON OR ENTITY NOR REPRODUCED, TRANSFERRED OR HOOPPORATED IN ANY OTHER PROJECT IN ANY ANAINER WITHOUT THE EXPRESS WRITTEN CONSENT OF SAMTER, UNIT.

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.

SHEET SCALE: 1:1