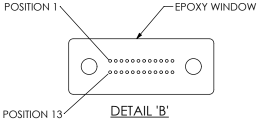
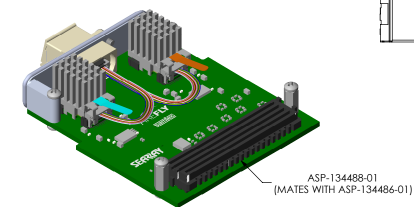
REVISION B

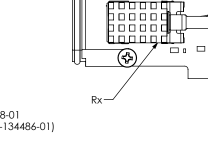
NOTES:

- 1. INSTALL MT FERRULE WITH EPOXY WINDOW FACING AWAY FROM PCB.
- 2. INSTALL THE FERRULE FIRST, THEN MATE FIREFLY.
- ©3. ALL ASSEMBLIES TO BE 100% TESTED.
 - 4. SEE PICS FOR PACKAGING INSTRUCTIONS.









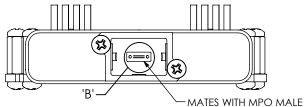
Tx-

(%)

600000111

¯⊓□⊓⊓

_ _ _





	BOM TABLE					
ITEM	PART NUMBER	DESCRIPTION	QTY	COST QTY	UOM	
1	PCBA-193428-01	PCBA ASSEMBLY	1	1	EACH	
2	OTP-192287-01-ECUO	FIREFLY ASSEMBLY	1	1	EACH	
3	MTP-24-LOOPBACK-OM3-M*	OPTICAL LOOPBACK	1	1	EACH	
4	FP-FMC002*	PACKAGING BOX	1	1	EACH	
5	S-FMC002*	PACKAGING SLEEVE	1	1	EACH	
6	BG-04-06*	ESD BAG	2	2	EACH	
7	LABEL-SENSITIVE-ELE*	ESD STICKER	1/500	1/500	EACH	
8	CCS-197627-01-MC*	INSERT	1	1	EACH	
9	LABEL-MAIL-1IN-CLR*	LABEL	2	2	EACH	
10	CCS-197624-01-MC*	CLEANING STICK	1	1	EACH	
11	CCS-197623-01-MC*	CLEANING PAD	1	1	EACH	



-"A"		
L ~ "A"		

(SEE NOTE 1, 2)

0-0

0-0

□00

SERRET

⟨₽⟩

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES. TOLERANCES ARE:	* PROPRIETARY NOTE THIS DOCUMENT CONTAINS CONFIDENTIAL AND PROPRIETARY INFORMATION AND ALL DESIGN, MANUFACTURING, REPRODUCTION, USE, PATENT R AND SAIES BIGHTS ARE EXPRESSLY RESERVED BY SA

DECIMALS **ANGLES** .XX: ±.01[.3] .XXX: ±.005[.13] .XXXX: ±.0020[.051]

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

DO NOT SCALE DRAWING

SHEET SCALE: 1:2

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

14 GBPS FIREFLY FMC DEVELOPMENT KIT

DWG. NO. REF-193429-01

BY: BRYANG

c:\enterprisevault\DWG\MISC\MKTG\REF-193429-01-MKT.SLDDRW

6/2/2016 SHEET 1 OF 1

OPTICAL SIGNAL MAP

FUNCTION MTP POSITION

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16 17

18

19

20

21

22 23

24

Rx0

Rx1

Rx2 Rx3

Rx4

R_x5

Rx6

R_x7

Rx8

Rx9 NC

NC Tx0

Tx1

Tx2

Tx3

Tx4 Tx5

Tx6

Tx7

Tx8

Tx9

NC NC