

	2				1					
					REVISIONS					
	REPLACED DWG			1 1			· · · · ·			
RE		REV	ECO I		DESC	ZONE	_	DATE	APPR	
		01		PRELIMINARY		ALL	WFM	24 AUG 02		Е
		02	E005936	PREL	IMINARY	ALL	WFM	05 JAN 03	WFM	E
$\frown$										
2)	1. INSIDE OF TOP COVER (ITEM 1) SHOWN WITH "TOP RF ABSORBER" (ITEM 6) APPLIED (SEE VIEW A).									
$\smile$ /										
	2. INSIDE OF BOTTOM COVER (ITEM 2) SHOWN WITH									
		"BOTTOM RF ABSORBER" (ITEM 7) APPLIED								
	(SEE VIEW B).									
	3. INSIDE OF BOTTOM COVER WITH MODULE (ITEM 3) INSTALLED AND "POWER AMP RF ABSORBER"									
									IVI 3)	
(ITEM 8) APPLIED. ITEM 8 USES POWER AMP ON									D	
THE MODULE FOR POSITIONING (SEE VIEW C).										
4. ASSEMBLE FRAME KIT AFTER THE ABOVE STEPS										
	AND ULTRASONICALLY WELD.									
	5. APPLY FRONT LABEL (ITEM 4).									
	6. APPLY REAR LABEL (ITEM 5). REAR LABEL IS TO									
BE PRINTED ON DEMAND. REAR LABEL IS TO										
CONTAIN THE FOLLOWING INFORMATION:										
MODEL NUMBER, ALL REGULATORY INFORMATION										
					DRESS			N		С
SERIAL NUMBER										C
<b>RBTBF-AX</b>										
802.11a OFDM Super Rate										
S/N: 3700yyww1234sc0A										
					C: 0001F4xxxxx					
		FCC ID: (								
Canada: IC: XXXXX-YYYY Mexico: xxxxxxxxxxxx										
									В	
<b>Card</b> 3.3V 5V 16 32 DMA										
Enterasys Networks, Inc.										
Covered by one or more of the following U.S. patents: XXXXXXXX Made in U.S.A.										
EXAMPLE OF REAR LABEL SCALE: NONE										
			30	ALC						
					CALE					
SYMBOL	LEGEN	ND		DO NOT SCALE THIS DRAWING		<b>ENTERASYS</b>				
<u>E1</u>	REVISION [	DELTA	DIME	IMENSIONS IN INCHES		<b>NETWORKS</b> <sup>™</sup> © 2000				
4.	NOTE FL	AG	UNLESS	ESS OTHERWISE SPECIFIED		TLE			חס\	
2	ITEM INDIC	ATOR		.X +/030 .XX +/010		ROAMABOUT PC CARD,				A
ENGINEER W F MCCARTHY				.XXX +/005 54 MB ASSEMBLY			Y REVISION			
MATERIAL SEE NOTES							03			
FINISH				BURR AND B L SHARP ED					ET 1 OF 1	
1				I		-4		1		
	2				1					