

REVISIONS									
ZONE	REV.	DESCRIPTION	DATE	APPROVED					
	Α	EC00233	9/03	T. MOXHAM					
	В	EC00282	12/03	T. MOXHAM					

38.10 Flarion Technologies Inc. mT-1000 Tested To Comply With FCC Standards For Home or Office Use FCC ID: QZX99163001 Manufactured in USA I.T.E. EUI64: 00735FFFFB10001 "BarCode" SN:1234567890 "BarCode"

NOTES

1. MATERIAL

BLANK LABEL AVAILABLE FROM IDENTCO INTERNATIONAL, 28164 WEST CONCRETE DRIVE INGELSIDE, IL 60041 800-533-2559 AS THEIR THERMAL TRANSFER GLOSSY WHITE POLYESTER FILM. 2. PRINTING

LABEL SHALL BE PRINTED AT MANUFACTURING LOCATION BY THE MANUFACTURER AT THE TIME OF FINAL ASSEMBLY OF THE PCMCIA CARD.

3. GRAPHICS

GRAPHICS FOR THE TEXT PORTION OF THE LABEL SHALL BE PRINTED PER FLARION ARTWORK PART NUMBER 48-0163-002 REV B.

4. EUI64 CODE

THE EXTENDED UNIQUE IDENTIFIER (EUI64) CODE IS UNIQUE FOR EACH PCMCIA CARD AND WILL BE ASSIGNED AT THE TIME OF PCMCIA CARD MANUFACTURE. THE EUI WILL BE A 15 CHATACTER HEXIDECIMAL STRING CONFORMING TO THE FOLLOWING FORMAT. THE FIRST 9 CHARACTERS WILL BE 00735FFFF. THE REMAINING 6 CHARACTERS WILL BE SEQUENCIAL STRING STARTING AT B10001 AND GOING AS HIGH AS A11FFFF.

5. SERIAL NUMBER

THE SERIAL NUMBER (SN) IS UNIQUE FOR EACH PCMCIA CARD AND WILL BE ASSIGNED AT THE TIME OF PCMCIA CARD MANUFACTURE. THE MSN WILL BE A 10 CHARACTER NUMBER CONFORMING TO THE FOLLOWING FORMAT.

6. BAR CODE

THE BAR CODE FOR BOTH THE EUI64 AND SN WILL BE PRINTED AT THE FACTORY AT THE TIME OF PCMCIA MANUFACTURE. THE BAR CODE FOR EACH SHALL CONFORM TO CODE 128 SUBSET B BAR CODE SYMBOLOGY.

**CHANGES** 

REV B - CHANGED MT-1000 TO mT-1000

- CHANGED EIU TO EUI64 AND CHANGED LOWER CASE IS TO CAPITAL
- CHANGED THE FCC ID NUMBER
- MADE CHANGES TO NOTES 3, 4, 5 AND 6

			UNLESS OTHERWISE SPECIFIED:		NAME	DATE	FLARION TECHNOLOGIES, INC		
			DIMENSIONS ARE IN MILLIMETERS	DRAWN	JJG	10/19/03	FEARION TECHNOLOGIES, INC		
			TOLERANCES: FRACTIONAL ±	CHECKED			TITLE:		
			THREE PLACE DECIMAL ±  INTERPRET GEOMETRIC  TO FRANCING PER-	ENG APPR.			LAREL TOR PROPULCT IDENTIFICATION		
				MFG APPR.			LABEL, TOP PRODUCT IDENTIFICATION		
				Q.A.					
PROPRIETARY AND CONFIDENTIAL				COMMENTS:					
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		MATERIAL	MATERIAL				SIZE DWG. NO. REV		
FLARION TECHNOLOGIES, INC. ANY							<b>D</b> 40 0142 002 D		
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF	NEXT ASSY	USED ON	FINISH				<b>B</b> 48-0163-002 B		
FLARION TECHNOLOGIES, INC IS PROHIBITED.	APPLICATION		DO NOT SCALE DRAWING				SCALE: 1:1 WEIGHT: SHEET 1 OF 1		