

SCALE 3/2

P/N 189056000

**FD-RFID**  
powered by **FIRST DATA®**

**UL** 79KJ  
US LISTED  
I.T.E E171592

**FC** FCC ID: MQT-CRADLE

Product Name: FD-RFID  
MODEL:CRADLE A01  
RATED:  
HW/SW Rev. A03  
AP Rev. XXX

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

P/N XXXXXXXXX Rev. X

BARCODE AREA FOR S/N

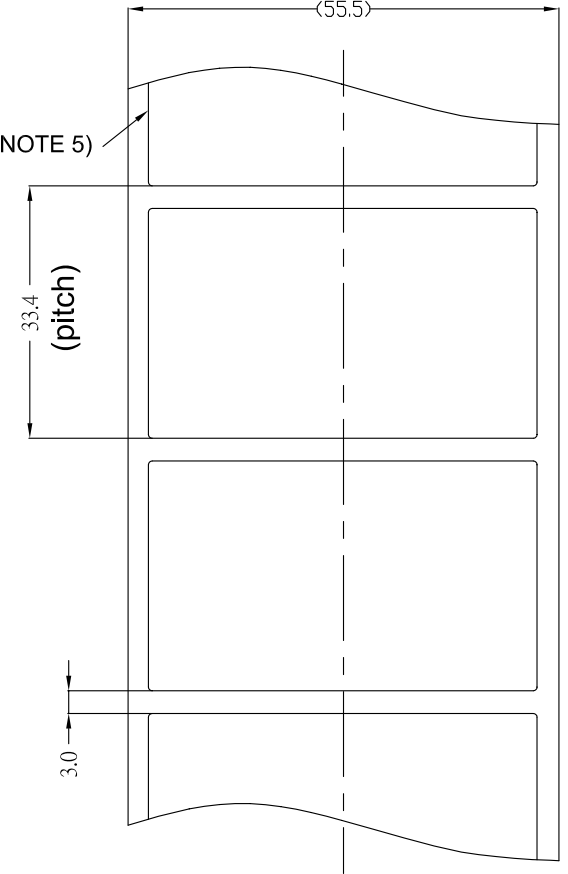
**CE**  
MADE IN TAIWAN

S/N FFXXXXXXX  
Barcode, code 39  
(printed by xac)

EC:XXXXXX

NOTE 4.  
REVISION IS DECIDED BY CUSTOMER  
(START WITH A)

LINER, ROLL TYPE (NOTE 5)



LABEL AND LINER ASS'Y

NOTES

- PRINTED BY XAC  
THE FONT SIZE IS APPROXIMATELY 1.5MM IN HEIGHT WITH ARIAL NORMAL STYLE.  
ALL TEXT PRINTED ON PRODUCTION LINE MUST BE CORRECT AND LEGIBLE.
- LABEL MARKING TO COMPLY WITH UL'S RECOGNIZED COMPONENT MARKING AND LABELING SYSTEMS. ALL LABEL MATERIAL AND ADHESIVE MUST BE UL COMPLIANT/CERTIFIED.
- "P/N", "REV.", "S/N", ARE PRINTED BY XAC  
P/N: XXXXXXXX  
SERIAL NUMBER: XXXXXXXXX(9 DIGITS)  
1st Digit:Product model identifier;A,B,C,D,E,etc.;F = FD-RFID  
2nd Digit:Configuration variables will be specified by the build requisition form submitted to the vendor with go ahead Sub-Po.  
F = FD-RFID first production configuration.  
3rd Digit:Build Year; 6 = 2006, 7 = 2007, 8 = 2008, 9 = 2009,etc. following.  
4th Digit:Build Month; 1~9, A~C = Jan.~Dec.  
5th to 9th Digits:Serial number sequence;Resets By The Month.
- EC:YYMMDD(7 DIGITS) , PRINTED BY XAC  
YY:STAND FOR YEAR(00~99),EX:06(2006),07(2007),etc.  
MM:STAND FOR MONTH(01~12),EX:01(JANUARY),02(FEBRUARY),etc.  
DD:STAND FOR DATE(01~31)  
S:STAND FOR SERIAL NUMBER(1~9),FOR XAC SHIPPING CONTROL
- PLEASE REFER TO TABLE 1
- HW/SW Rev. A03 IS FIXED  
AP Rev. XXX START BY Rev. C01

TABLE 1

P/N:	RATED
001232020	9-12V===1A
001233020	5V===500mA
001234020	9-12V===1A
001235020	9-12V===1A
001236020	9-12V===1A
100972020	5V===500mA

UNLESS OTHERWISE SPECIFIED TOLERANCES ARE :		MODEL NO		0 ← mm → 20		XAC XAC Automation Corp.	
X: ±0.35	ANGLE ±0.5°	APPROVED	DATE	DO NOT SCALE DRAWING		TITLE LABEL ASS'Y BOTTOM RATING CRADLE(ROHS)	
.X ±0.20	RADIUS R0.5	CHECKED	DATE	THIRD ANGLE PROJECTION		DWG NO. 189056C01	
.XX ±0.10		DESIGNER	DATE	PAPER SIZE: A4		VER. C01	
.XXX ±0.05		FINISH :	DATE				
		SEE NOTE	2006/10/05				
		SEE NOTE					

REV	LTR	DATE	REV. DESCRIPTION	DESIGNER	APPROVED