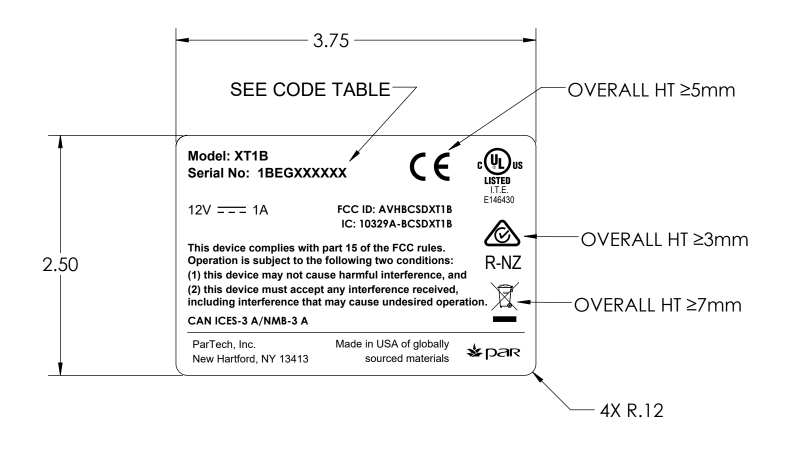
EBL

EBL

CEN | RLD

RCB | SJE

RCB | SJE



SERIAL NUMBER CODING											
example	1	В	Е	G	5	0	0	0	0	0	
field:	а	b	С	d	е	f	g	h	j	j	
a: product generation	1 = XT-1										
b: system component	B = Basestation										
c: country code	A = Austraila/NZ, C = Canada, E = EU, J = Japan, M = MX, U = US and Puerto Rico										
d: software revision	A or U = 3.14, B = 3.42, C = 4.00, D = 5.11, E = 5.12, F = 5.20, G = 5.26) =	
e: system ass'y location	C = Ansen Chimney Point Drive P = Ansen Proctor Ave										
f - j: sequential s/n	continuing in order from start of XT-1 basestation manufacturing								-1		

NOTES:

 LABEL STOCK, INK, ADHESIVE, AND SYSTEM PROCESS IS TO BE UL RECOGNIZED PER CATEGORY 'CCN PGDQ2' OR 'PJGH2'. STOCK w/ADHESIVE: ZEBRA # Z-ULTIMATE 4000T

RIBBON: ZEBRA #5095, BLACK

- 2. ALL PRINTING IS TO BE BLACK. FONTS ARE TO BE OF A BLOCK-TYPE, BACKROUND TO BE WHITE.
- 3. LABEL INFORMATION IS TO MATCH THE DRAWING, AS THE SYSTEM PROCESS ALLOWS. AGENCY APPROVALS IN DRAWING ARE TO BE ON LABEL ONLY WHEN AUTHORIZED TO DO SO.

						_	,			_	_
				Α	0040543	2012-05-29, INITIAL RELEASE				RCB	SJE
				REV	ECO		DESCRIPTION			DRFT	CHKD
				REVISION				ION HISTORY			
78-8117-4485-9			C. NORDLING			^{ATE} 2/23/2016 G. VISICH					
DESIGN REF NEXT AS				CHKD R. D	R. DEMIKE		ATE	T. DONAHU	ΙE	DATE	
DIVISION COMMERCIAL SOLUTIONS		DIVISION KT	CODE	۸ .	ParTech, Inc.		This document	t and the information	are 3M pro	operty 3M	
	INTERPRET PER ASME Y14.5 - 2009	EXCE	PT AS				permission, or purposes. All	used or disclosed of rights reserved.	² 3M authorized PYRIGHT 2014		
THIRD ANGLE PROJECTION MATERIAL SEE NOTES FINISH			.1 .02 .006 NDA:05	•							
Each homogenous material in this part meets the substance restrictions of EU RoHS Directive 2011/65/EU and its Annex II. Each part complies with the conditions of the current REACH SVHC Candidate List and Annex XVII of EC			1°	SCALE 1:1 MODEL	SIZE DRA B XT-1 / G5	AWING NO	78-811			sнт 1 оғ	E I
	ERCIAL SO WIRD ANGLE RIAL E NOTES Togenous ma Togeno	INTERPRET PER ASME Y14.5 - 2009 INTERPRET PER ASME Y14.5 - 2009	DIVISION KT INTERPRET PER ASME Y14.5 - 2009 INC O ± .00 ± .000 ±	DIVISION CODE KT INTERPRET PER ASME Y14.5 - 2009 INCHES 0 ± .1 .00 ± .02 .000 ± .006 .0000 ±	TREV TREPRET PER ASME Y14.5 - 2009 INCHES INTERPRET PER ASME Y14.5 - 2009 INCHES IN	TOLERANCES ERCIAL SOLUTIONS INTERPRET PER ASME Y14.5 - 2009 INCHES 0 ± .1 .0 ± .02 .000 ± .006 .0000 ± .00	T8-8117-4485-9 FET NEXT ASSY ON ERCIAL SOLUTIONS INTERPRET PER ASME Y14.5 - 2009 INCHES ON ± .1 .00 ± .02 .000 ± .0000 .000 ± .00000 .000 ± .00000 .000 ± .0000 .00	REV ECO DES REVISION TO THE Part of the Second Seco	REV ECO DESCRIPTION REVISION HISTORY REVISION HISTORY DRFT C. NORDLING DATE 2/23/2016 G. VISICH CHKD DATE QUAL T. DONAHU INTERPRET PER ASME Y14.5 - 2009 INCHES NOTES INCHES NOTES NOTES NOTES REV ECO DESCRIPTION REVISION HISTORY DATE QUAL T. DONAHU ParTech, Inc. 8383 Seneca Tumpike New Hartford, NY 13413 This document and the information and may not be reproduced or furth permission, or used or disclosed of purposes. All rights reserved. TITLE LABEL, SERIAL/A XT-1 BASESTATI Out Out Out Out Out Out Out Out Out Ou	T8-8117-4485-9 T8-8117-4485-9 T8-8117-4485-9 TRET C. NORDLING TREVISION HISTORY DATE 2/23/2016 G. VISICH CHKD R. DEMIKE ON ERCIAL SOLUTIONS INTERPRET PER ASME Y14.5- 2009 INCHES .0 ± .1 .00 ± .09 .000 ± .0006 ENOTES TOLERANCES EXCEPT AS NOTED INCHES .0 ± .1 .00 ± .09 .000 ± .0006 ENOTES TITLE TITLE LABEL, SERIAL/AGEN XT-1 BASESTATION - TRANSPORT OF THE COMMAND	T8-8117-4485-9 T8-8117-4485-9 T8-8117-4485-9 TOLERANCES EXCEPT AS NOTED INCHES NOTES TOLES TOLERANCES EXCEPT AS NOTED INCHES NOTES TITLE THIS document and the information it contains are 3M propared mand may not be reproduced or further distributed without permission, or used or disclosed other than for 3M author purposes. All rights reserved. TITLE LABEL, SERIAL/AGENCY XT-1 BASESTATION - CE TITLE LABEL, SERIAL/AGENCY XT-1 BASESTATION - CE SCALE SIZE DRAWING NO. 78-8117-4447-9 TOLERANCES EXCEPT AS NOTED TITLE THIS document and the information it contains are 3M propared mand may not be reproduced or further distributed without permission, or used or disclosed other than for 3M author purposes. All rights reserved. TITLE SCALE SIZE DRAWING NO. 78-8117-4447-9

Ε

D

103950

0066290

2020-03-15, CHANGED LOGO TO PAR

2016-02-23, REDRAWN - WAS NX, RCM MARK WAS C-TICK, ADD UL MARK,

COO, VOLTS/CURRENT RATING,

DELETE FCC LOGO.

B | 0041485 | 2012-06-14, IBEX WAS IBEE.

0044137 | 2012-12-13, REVISED 'FCC ID' TEXT.