REV	REF.	DESCRIPTION	INPUT BY	APP	DATE
1	33108	Add V35 to FCC ID V35ZTX965D	AH	AR	3-31-08



ZTX Wireless, Inc.

8886 N. Government Way Hayden, Idaho 83835 Phone: 208-772-2780 Fax: 772-5577

NOTICE OF PROPRIETARY INFORMATION

Information contained herein is proprietary and is the property of ZTX WIRELESS INCORPORATED. Where furnished with a proposal, the recipient shall use it solely to evaluate the proposal. Where furnished to a customer it shall be used solely for purposes of inspection, installation, or maintenance. Where furnished to a supplier, it shall be used solely in the performance of work contracted by this company. The information shall not be used or disclosed by the recipient for any other purpose whatsoever.

APPROV	'ALS	Unless otherwis dimensions are NOT TO SCALE	e in inches.	ZTX WIRELESS, 8886 N. GOVERNMENT WAY STE. I, HAYDEN, ID. 83835	
DWG.	DATE	MKTG.	DATE	TITLE: PRODUCT DRAWING	
91-00130-21	2-6-08	LINDA PARIS	2-6-08		
MECH. ENG.	DATE	MKTG.	DATE	ZTX965D ENCLOSURE	
AL HOLMES	2-6-08	BRUCE TOMBLIN	2-6-08	BOTTOM WITH FCC ID,	
ELECT ENG. ART ROCCO	DATE 2-6-08	MKTG.	DATE	IC ID, M/N AND COMPANY NAME WITH ADDRESS	
MFG. ENG.	DATE	S.Q.A.	DATE	Drawing Number	
AL HOLMES	2-6-08	AL HOLMES	2-6-08	91-00130-21	
SW ENG.	DATE	ENG. MGR.	DATE	PAGE 1 OF 3	
AL HOLMES	2-6-08	AL HOLMES	2-6-08		

Figure 1. FCC ID and IC Label

FCC ID: V35ZTX965D

IC:

M/N: ZTX965D

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.

Figure 2. Location of Label on EUT
Per attached DWG 91-00130-20 and 91-00130-21

Actual size of label is approximately 2.5" by 1.15" and will be placed on the ZTX965D enclosure bottom outside of product per attached drawings 91-00130-20 and 91-00130-21.

** NOTE: If assembly drawings are available that show the placement of the label on the product, please provide a copy of these to Timco Engineering.

Document No. 91-00130-21 Rev 1 4/2/2008

