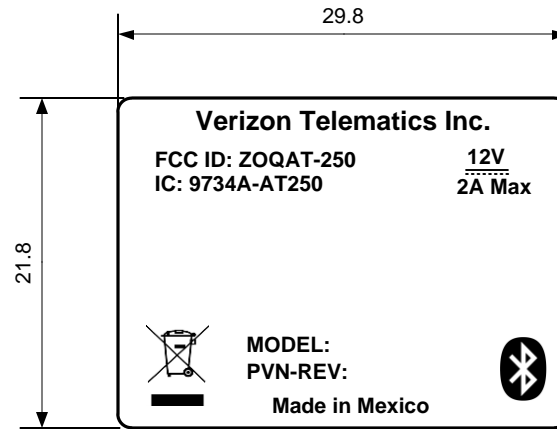


4

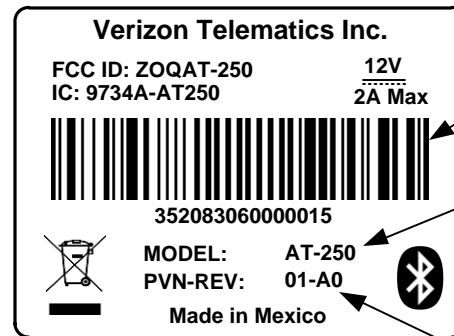
3

2

1



Revision History				
Rev	ECO	Description	Date	App'd
A0	0133	Initial Release	131202	LAJ



Notes:

1. Print Using Zebra Thermal Transfer Printer Model 110Xi4 with 5095 Resin Ribbon (or equivalent). Alternates Must be Approved in Writing by Verizon Telematics.
2. Print Content Controlled by the AT-250 Unit Labeling Software.

CONFIDENTIAL VERIZON TELEMATICS INC. owns this document and does not permit reproducing, copying, distributing, or divulging thereof without written consent. © Verizon Telematics Inc. 2014	Verizon Telematics Inc. 2002 Summit Blvd. Suite 1800 Atlanta, GA 30319			
	Title in-Drive AT-250 Label, Bar Code, Print Spec			
Unless Otherwise Specified, All Dimensions are in Millimeters. TOL on Angles +/- 1° 0 Place +/- 0.5 1 Place +/- 0.2 Per ASME Y14.5M-1994	Drawn LAJ	Approved LAJ	Drawing Number 11-10020	Rev A0
	Size A	Scale 2 : 1	Sheet 1 of 1	

4

3

2

1

Verizon

Verizon Telematics Inc.

FCC ID: Z0QAT-250
IC: 9734A-AT250

12V
2A Max



35298306000007



MODEL AT-250
P/N-REV 01-A0



Made in Mexico

FOR MORE INFORMATION
PLEASE VISIT
WWW.VERIZONTELEMATICS.COM