



new back case

**RECON**



N324  
Tested to comply with  
FCC standards for home and  
office use. Please refer to  
product guide for battery, adapter  
and regulatory information.

Input: DC 5V 550mA



RE3-MY4BMDB



CS01A060013

www.tdsway.com

Assembled in Mexico  
Recon by Tripod Data Systems, Inc.  
Tripod Data Systems, Inc. 2003  
Phone: (541) 753-9322

Label

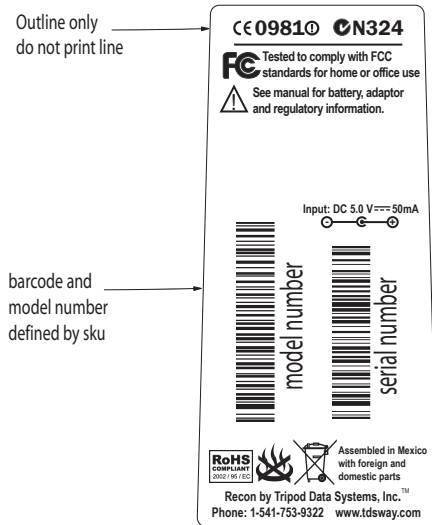
The information contained in this drawing is the sole property of Tripod Data Systems. Any reproduction in part or whole without the written permission of Tripod Data Systems is prohibited.

P/N	Description
901-0023-01Q	Encor Main Lbl no BT-WiFi
901-0023-02Q	Encor Main Lbl w BT-WiFi

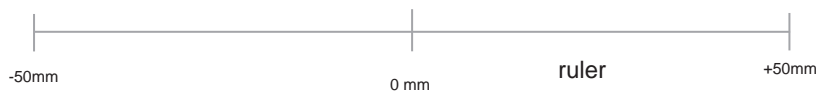
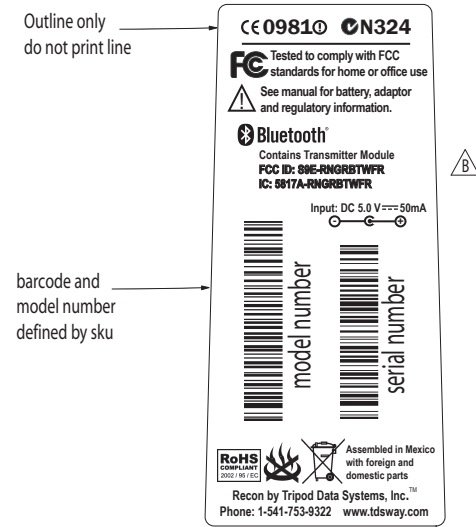
REV.	REVISIONS DESCRIPTION	DATE	APPROVED
A	Release to Mfg.	05/08/06	Bob Grant
B	Changed BT/Wi-Fi from FCC ID: S9E-RECONBTWFR IC: 5817A-RECONBTWFR	05/26/06	Bob Grant

Labels are to be used for completely RoHS Compliant units ONLY

Artwork for 901-0023-01Q  
Encor Main Label no BT-WiFi



Artwork for 901-0023-02Q  
Encor Main Label w BT-WiFi



Notes: See mechanical drawing - Encor Main Label Mech for specifications

Dimensions 1X:

Background: White CYMK 0 0 0 0

Text -- Arial Narrow Black CYMK 0 0 0 100

Graphics: Black CYMK 0 0 0 100

TDS Graphics Contact: Sam Owre 541-752-9000

Graphics Design: Jeanie Wenning 541-259-3305

1	753-0001-XXQ	Ribbon - Resin 3.15inW	posdata p/n Z4100BK0845	1
1	901-0023-X1Q	ENCOR MAIN LABEL MECH	posdata p/n 96853Z	1
ITEM NO.	PART NO.	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION	QTY REQD
PARTS LIST				
Unless otherwise specified dimensions are in mm tolerances are:		DO NOT MANUALLY UPDATE		<b>Tripod Data Systems</b> A Trimble Company
		APPROVALS	DATE	
DECIMALS ANGLES .X + 0.1 + 1				<b>Encor Main Label</b>
MATERIAL:				
FINISH:				
DO NOT SCALE DRAWING			SIZE: DWG. NO.: 901-0023-XXQ	
			SCALE: FILE NAME: 901-0023-XXQ Encor Main Label.ai/pdf	SHEET 1 of 1