

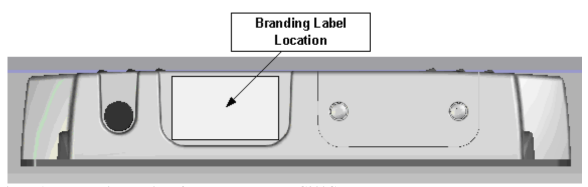
Trimble DCM300C Label

1. Purpose

This document outlines all the requirements for the labels to be used on Torch. This document only applies to labels that have unique or required information on them.

2. Label Locations

Branding Label to provide all serialized information programmed into the device and the part number of the device. The branding label will be applied to the back of the enclosure in the location outlined in figures 1. The 2D barcode on the branding label will contain a digital copy of all the serialized information represented in human readable format on the branding label.



igure 1: Example illustration of a label used on DMC300G

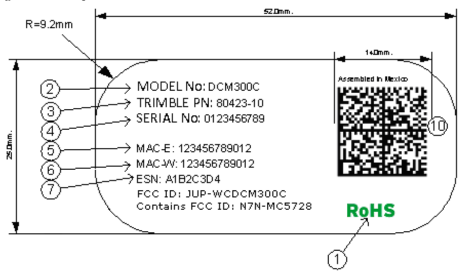


Figure 2: Example illustration of a label used on DMC300C

Table 1: Branding Label fields, format, and purpose

	Description	Size	Notes
			RoHS declaration mark. This
		RoHS	symbol does not have to be in
1	RoHS Mark	110110	color.
			DCM300C for CDMA. This number
			will remain the same as a
2	Model Number	Calibri 8 + Arial 6	reference for certification purposes
			This is the orderable part number.
			This number will change based on the branding requirements.
3	Trimble PN	Calibri 8 + Arial 6	CDMA: 80632-10
	THIIIDIE I IV	Calibit 6 + Ariai 6	This is a unique 10 digit Alpha
			numeric serial number. The serial
			will follow the "Trimble Date Code
			Serial Number System" outlined in
4	Serial Number	Calibri 8 + Arial 6	BMS document 47893F
			12 digit numeric MAC address
			used for the Ethernet port. This is
			a unique number that will be
5	Mac-E	Arial 6	assigned by Trimble
			12 digit numeric MAC address
			used for the WiFi. This is a unique
6	MAC-W	Arial 6	number that will be assigned by Trimble
0	IVIAC-VV	Anarb	Trimble
			CDMA will use a unique 8 digit
7	ESN	Arial 6	alpha numeric ESN number
			This is the FCC ID number.
			certification
			DCM300C: JUP-WCDCM300C
8	FCC ID	Arial 6	Contains FCC ID N7N-MC5728
			This 2D barcode will contain all the
			human readable information in
	OD Daniel	Data Mark OD Faces	barcode format. Refer to sections
9	2D Barcode	Data Matrix 2D Format	bellow for exact format

2.1. 2D Barcode

The 2-D barcode will be in Data Matrix 2D 40x40 format. This format will allow up to 169 alpha numeric characters to be encoded into the barcode. All human readable information will be available in the barcode including field headings such as MODEL No:, TRIMBLE PN: etc..

2.2. Certification Label

Label Stock Trimble PN: 82460

The certification label, located on the back panel, is used for any country specific certification marks and information.

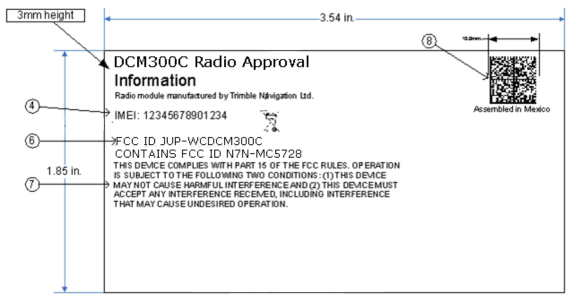


Figure 3: Certification label as of 1/7/2011. This figure will update as more country approvals are added

