

Notes:

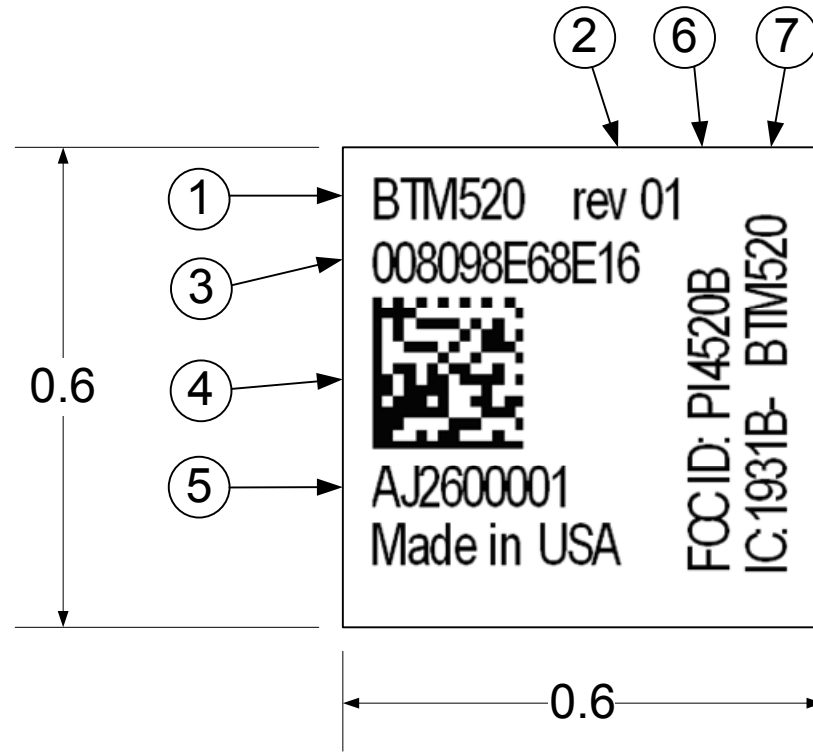
- 1) Part Number (as per bill of materials)
- 2) Revision of product (revision of the bill of materials)
- 3) BT MAC Address (created by production tester)
- 4) Barcode output of the MAC Address
 - Code 39
 - Height 0.118 minimum
 - 3 dot, 2:1 Ratio
- 5) Serial Number
 - A = Place of manufacture
 - J = Year of manufacture
 - 26 = Week of manufacture
 - 00001 = serial number (increase by 1)
 - Optional statement "Made in Country" (USA shown)
- 6) FCC ID approval
- 7) IC approval

Material: Polyimide
 (Must withstand 260 degree's C)
 Color: Glossy White
 Corners: Max radius acceptable is 0.0625"

BTM520
 Image File Part Number 3400-00006 (3400-6.OUT)
 This file is used with the production test software.

BTM521
 Image File Part Number 3400-00011 (3400-11.OUT)
 This file is used with the production test software.

Both BTM520 and BTM521 are maintained under drawing part number 2100-00011.



All Dimension in Inches unless otherwise shown. Tolerance; .X +/- 0.1 .XX +/- 0.01 .XXX +/- 0.005 Angle +/- 1 deg.			Laird TECHNOLOGIES			
Title			BTM520/BTM521 Label Image			
Dwg. No.		2100-00011		Rev		02
Drawn by		drk		Date		7-22-09
			Sheet		1/1	