

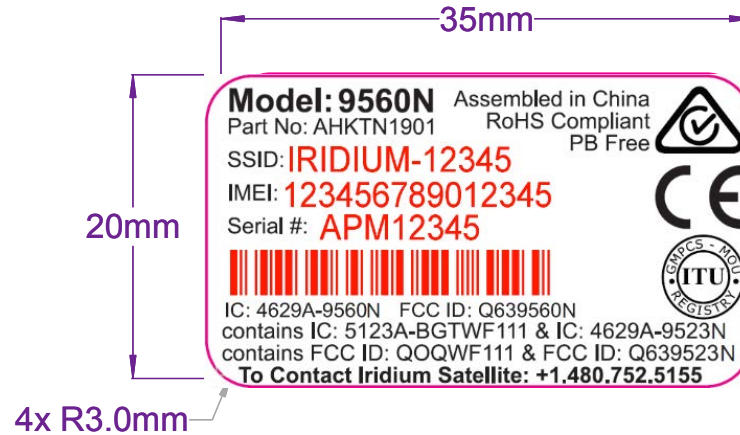
Any Alternative Parts MUST be approved by Customer.



MUST BE CERTIFIED RoHS - EU Directive 2002/95/EC
 Homogenous weight percentage must be less than: Lead<0.1%, Hex Chromium<0.1%, Mercury<0.1%, Polybro.Biphenyls<0.1%, Polybro.Diphenyl Ethers<0.1%, Cadmium<0.01%.

NOTES:

- Hazardous Substances Specification (HSS)
MCV of hazardous substances in homogeneous material meet: PE-HSS-1001
- Color:
 - Film color: White
 - Print text color: Black
- Thickness: 0.07 +/-0.01mm
- Temperature rating of -20degC to +85degC.
- Label will be applied to plastic surface ABS PC.
- Label adhesive required to sustain IP55 water fall to applied label.
- For on line printing, all text shown in red shall be unique to each label printed (text color will be black).
 IRIDIUM-12345 :WiFi SSID number
 15digit : IMEI of internal 9523 module
 APM12345: Serial number from Maxwell uProcessor
 code128 Barcode: Serial number in barcode format
- Barcode artwork only for reference, add barcode to each label, reference dimension of barcode 3mm x ~19mm



Scale* 2:1	Roughness	Tolerance unless otherwise stated +/- 0.2mm	Original Sheet Size* A4
Units mm Projection 3rd. Angle 	Material Fasson® 2 Mil White Polyester TC/S333 (Spec# 72825)	Treatment Finish	BEAM P/N: LBLSP0087
Approved	Date	Title Maxwell Device Label	Rev 08 Date 08-May-2015
1			Sheet 1 Of 1 Sheets
2			
3		Drawn: GI Date: 27 Jun 2013	Checked: SP 08/06/2015
		Beam Communications P/L ABN 97 103 107 919	8 Anzed Court, Mulgrave Victoria 3170 AUSTRALIA



Model: 9560N Assembled in China
Part No: AHKTN1901 RoHS Compliant
SSID: IRIDIUM-24616 PB Free
IMEI: 300125061817440
Serial #: APM24616
IC ID: 4629A-9560N FCC ID: Q639560N
contains IC: 5123A-BGTWF111 & IC: 4629A-9523N
contains FCC ID: Q639523N & FCC ID: Q639523N
To Contact Iridium Satellite: +1.480.752.5155

Label location

B BOSI
BS181360