



Rev	Date	Change Description
A	4/28/20	REL.TO RCRDS;SB331
B	6/23/20	UPDATE FCC ID;SB345
C	7/07/20	UPDATE NOM,IFT; SB351

Model No: MMMMMMMM
 SHB Type: T Rev. R



S/N: SSSSSSSSSSSSSSSSS





IMEI: CCCCCCCCCCCCCC

FCC ID: MTFSHB1000
 IC: 2175D-SHB1000
 IFT: FFFFFFFF

INPUT: +12 – 36V 500mA max

This device complies with Part 15 of FCC rules.
 Operation is subject to the following two conditions:
 (1) This device may not cause harmful interference, and
 (2) this device must accept any interference received including
 interference that may cause undesired operation.

Made in KKKKK

Designed in The United States of America

2.000

2.000

Label Material	Polyester
Label Color	White
Label Adhesive	Permanent, Acrylic
Manufacturer	3M
Product or Part Number	7817 or 7871
UL Standard	969
UL File Number	MH16411
Label Vendor	Any Approved Label Fabricator

Blank, single color label from Label Vendor
Ink Color is BLACK.
All text and graphics printed at Contract Manufacturer needs approval prior to volume production
Serial number. It is assigned at time of product manufacture. Serial number shown is an example. Barcode is automatically generated by the label design software Teklynx Codesoft 8.5 or equivalent. Code 128 Type B
SSSSSSSSSSSS to be replaced with serial number of unit
KKKKK to be replaced by country of manufacture
MMMMMMMMMM to be replaced with model number
R to be replaced by model revision number
T to be replaced with type
CCCCCCCCCCCC to be replaced with IMEI
FFFFFFFFF to be replaced with IFETEL Cert. number

Title LABEL, SER NO/FCCID/ICID/IMEI, SKYHUB		
Des. Eng. L. Mishrell	TELULAR	
MFG. Ilya Fuksman		
MECH DESIG. B. Ryan	Part Number: 96060601	
Rev. C Approved By: RLK	Drawn By: J.Talen	
Date 6/23/2020	Scale None	Sheet 1 of 1