Alcatel-Lucent FCC ID: T7HCT8101 Made in China IC: 4979B-CT8101 HAC

Model: 8212 DECT Handset 1.2V ... 950mAh

Manufactured by: RTX Hong Kong LTD under RTX8101 HS

Use only battery, charger and power supply as described in the safety instruction sheet.

3BN67355AAAA00YYWW
SN: RTCYYWWXXXXX
IPEI: 0XXXXXXXXX
REN: NAN Complies with IC CS 03

2:1

Barcode information: 3BN67355AA (10 digits only)
RTCYYWWXXXXX
0XXXXXXXXX

Information must be shown horizontally after scanned: 3BN67355AA:RTCYYWWXXXXX:0XXXXXXXXX

Size: 30mm (W) x 15mm (H)

Material: PET (comply with UL and PGAA requirements) Positioning: Inside the handset battery compartment

Color: Black text on white background Barcode format: 2D Datamatrix barcode

Remarks:

3BN67355AAAA00YYWW

3BN67355AAAA00: fixed information

YY: Manufacturing year (e.g. 2016=16, 2017=17)

WW: Manufacturing week of the year

(The YYWW in SN and ANV number must be matched)

(The ANV number on handset label and giftbox label must be matched)

RTCYYWWXXXXX

RTC (Supplier ID): fixed information

YY: Manufacturing year (e.g. 2016=16, 2017=17)

WW: Manufacturing week of the year

XXXXX: Progressive and unique serial number range in decimal.

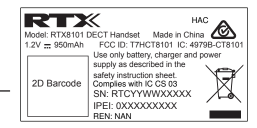
(Note that the serial number must be unique even between

different Alcatel items produces in the same week)

(The serial no. on handset label and giftbox label must be matched)

0XXXXXXXXX

IPEI in hex format, 10 digits totally 1st digit: 0 (fixed information)



2:1

Barcode information: RTCYYWWXXXXX 0XXXXXXXXX

Information must be shown horizontally after scanned: RTCYYWWXXXXX;0XXXXXXXXX

Size: 30mm (W) x 15mm (H)

Material: PET (comply with UL and PGAA requirements) Positioning: Inside the handset battery compartment

Color: Black text on white background Barcode format: 2D Datamatrix barcode

Remarks:

RTCYYWWXXXXX

RTC (Supplier ID): fixed information

YY: Manufacturing year (e.g. 2016=16, 2017=17)

WW: Manufacturing week of the year

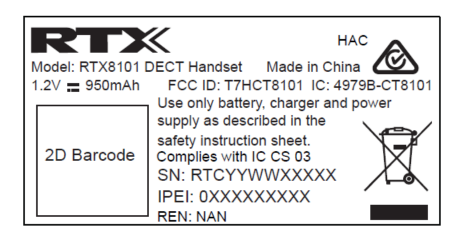
XXXXX: Progressive and unique serial number range in decimal.

0XXXXXXXX

IPEI in hex format, 10 digits totally 1st digit: 0 (fixed information)

EXHIBIT A - FCC ID LABELING AND LOCATION

FCC ID Label



FCC ID Label Location



The label shown shall be permanently affixed at a conspicuous location on the device and be readily visible to the user at the time purchase (Labeling requirements per 2.925)