



Headset Model: RTX7251, RTX7252, RTX7254

SIZE: W29.4mm x H19.7mm

Material: PET

Positioning: Stick inside the battery compartment

Color: Black text on white background Barcode format: 2D Barcode (Data Matrix) Barcode size: 4.7mm X 4.7mm (Min)

Barcode contain information:

1.Serial number

2.IPEI code

3.BT MAC address

Information show horizontally after scanned:

YYWWSSSSS; 0EEEEZZZZZ; MMMMMMMMMMMM



YY: Year of manufacturing (e.g. 10=2010)

WW: Week of manufacturing

SSSSS: Progressive serial number. Serial starting number is 000001, the serial number will only reset to 000001 if under the following condition:

a) The start of new PO production lot, plus the production week "WW" increment to a new week. Otherwise the serial number will continuous the previous lot of production.

IPEI format:

0EEEEZZZZZ IPEI code in text (HEX format)

0: this is a fix digit EEEE: EMC code

ZZZZZ: start from 00001, this five digits cannot be all zero, that's mean 00000 is not allowed

BT MAC format:

MMMMMMMMMMM :BT MAC address in text

(The SN, IPEI code & BT MAC address on headset must be matched with the one on packing box)

**RTX Hong Kong Limited** RTX725x HS product Label 50004892 (RTX7254) REV. A 3-June-2020

**IMPORTANT!** Above information shows relative size and boldness only. Adjustment may be required at time of production by factories due to incline surface.

