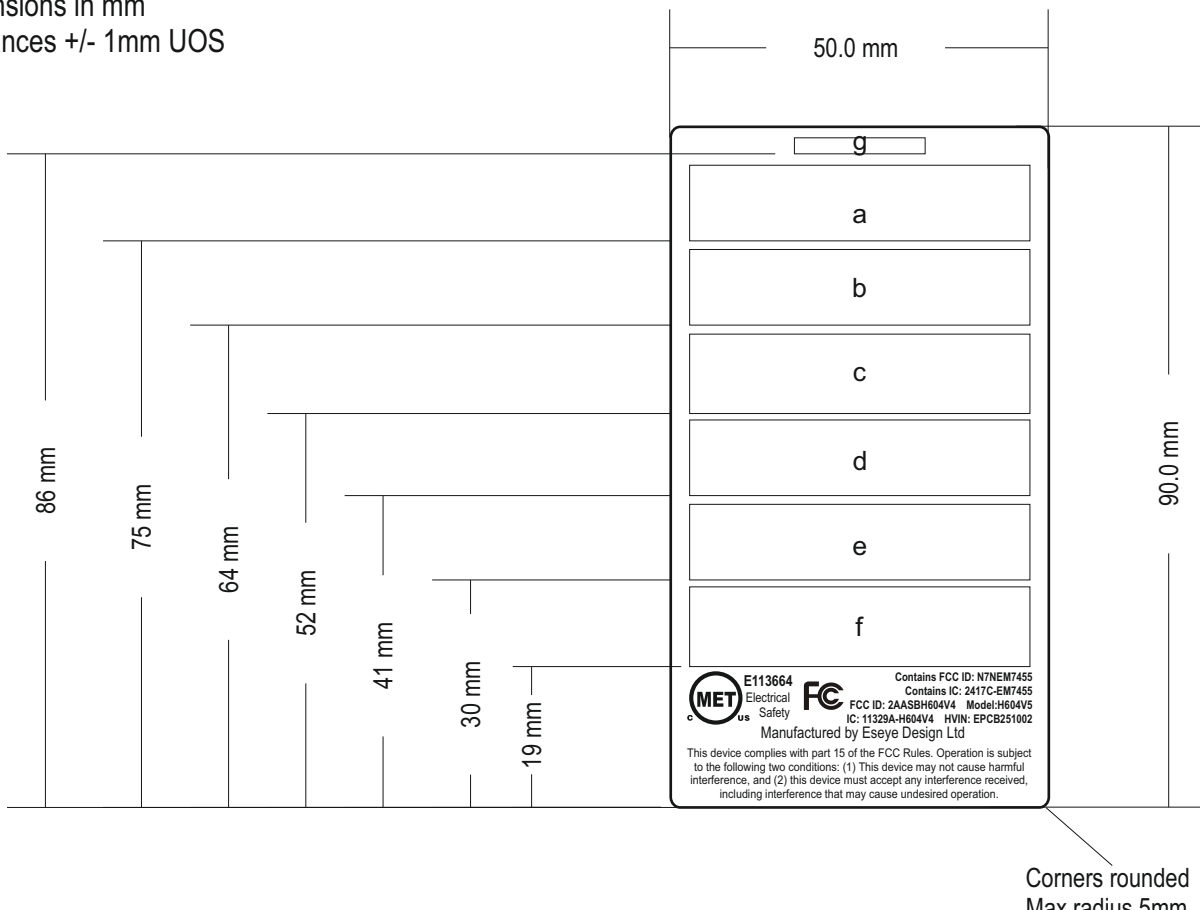


Construction

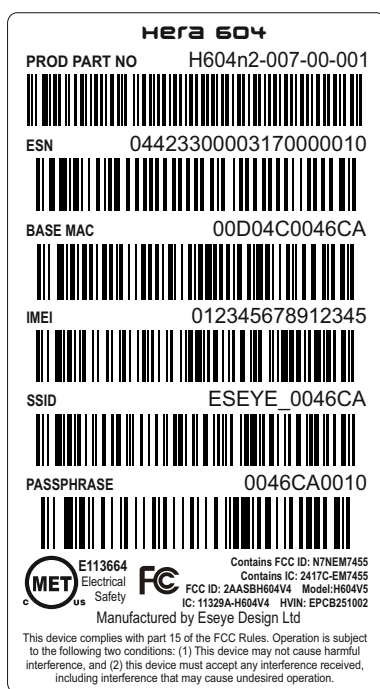
Scale 1:1

Dimensions in mm

Tolerances +/- 1mm UOS



Refer to the following pages for details of box contents a-g



Material:

Silver finish Polyester or equivalent

Suitable for thermal transfer ribbon printing

Self adhesive backed, Acrylic emulsion or equivalent

The label must not blacken or discolour with exposure to heat or sunlight.

Temp range: -20 +80C

Thermal transfer printing must withstand the EN60950 rub test.

Eseye Design Ltd

20 Nugent Road, Surrey Research Park
Guildford, Surrey, GU2 7AF
Tel: +44 (0)1483 802 501

TITLE Hera 604 US Label

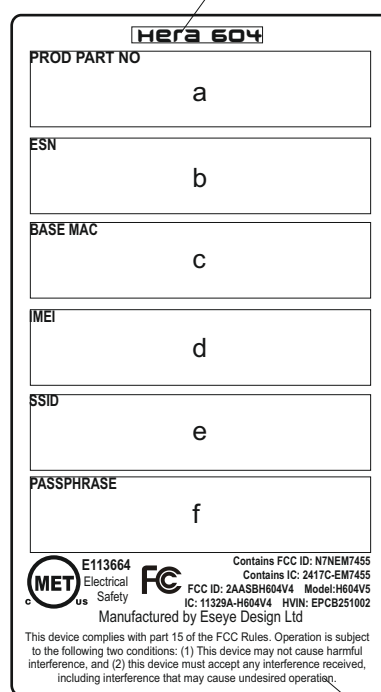
SIZE	DRAWN	APP	DRAWING NUMBER	REV
A4	AT		MLBLVN0026	4.00
© 30/04/20				SHEET 1 OF 4

1:1 Scale example

If any details are in doubt, please contact Eseye Design for clarification.

Content

(g) Product Title - Refer to WI 236, Aura, 10 Pt Bold, Centered



(a) **Legend 'PROD PART NO.'**
! Top left aligned in box, Arial 6pt
Product Part Number Text
! Print 1mm above barcode
! Arial, Bold, 8pt
! Right align text with barcode
! Format defined in WI 236
Product Part Number Barcode:
! Barcode standard 128
! Fit within box 45 x 7mm
! Center bottom aligned
Information Source
! Configuration Sheet

(b) **Legend 'ESN'**
! Top left aligned in box, Arial 6pt
Serial Number Text
! Print 1mm above barcode
! Arial, Normal, 8pt
! Right align with barcode
! Format defined in WI 236
Serial Number Barcode:
! Barcode standard 128
! Fit within box 45 x 7mm
! Center bottom aligned
Information Source
! WI 236

(c) **Legend 'MAC'**
! Top left aligned in box, Arial 6pt
MAC Address Text
! Print 1mm above barcode
! Arial, Normal, 8pt
! Right align with barcode
! Uppercase letters
! Format: 12 contiguous alphanumerics with no punctuating characters e.g. 00D04C123456
MAC Address Barcode:
! Barcode standard 128
! Fit to within box 45 x 7mm
Information Source
! MAC.1

(d) **Legend 'IMEI'**
! Top left aligned in box, Arial 6pt
IMEI Text
! Print 1mm above barcode
! Arial, Normal, 8pt
! Right align with barcode
! Uppercase letters
! Format: 13-15 contiguous numeric characters with no punctuating characters e.g. 00D04C123456
IMEI Barcode:
! Barcode standard 128
! Fit to within box 45 x 7mm
Information Source
! Scanned from PCBA

(e) **Legend 'SSID'**
! Top left aligned in box, Arial 6pt
SSID Text
! Print 1mm above barcode
! Arial, Normal, 8pt
! Right align with barcode
! Uppercase letters
! Refer to Configuration sheet for SSID prefix
! The remaining part of the SSID is constructed using the last 6 digits of the BASE MAC address:
! The text does NOT include preceding letter 'S'
SSID Barcode:
! Barcode digits to include a preceding letter 'S'
! Barcode standard 128
! Fit to within box 45 x 7mm
Information Source

(f) **Legend 'PASSPHRASE'**
! Top left aligned in box, Arial 6pt
PASSPHRASE Text
! Print 1mm above barcode
! Arial, Normal, 8pt
! Right align with barcode
! Uppercase letters
! First 6 digits = Last 6 Digits of BASE MAC
! Last 4 Digits = Last 4 Digits of ESN
! The text does NOT include preceding letter 'P'
PASSPHRASE Barcode:
! Barcode digits to include a preceding letter 'P'
! Barcode standard 128
! Fit to within box 45 x 7mm
Information Source
! Configuration Sheet

Text, Arial 6 Pt, Bold, Centered
Bottom of text 1.2mm from bottom of label

Symbols



This device complies with part 15 of the 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.

Artwork for symbols, scale 1:1

converted to curves

Scaled to height 8.5mm +/- 0.5mm.

Centre across width of label.

This artwork can be supplied by Eseye Design in various formats.



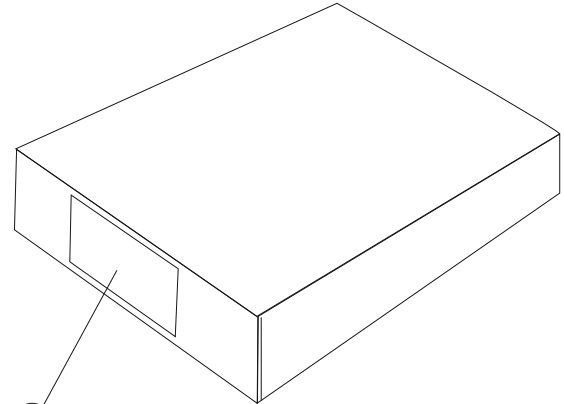
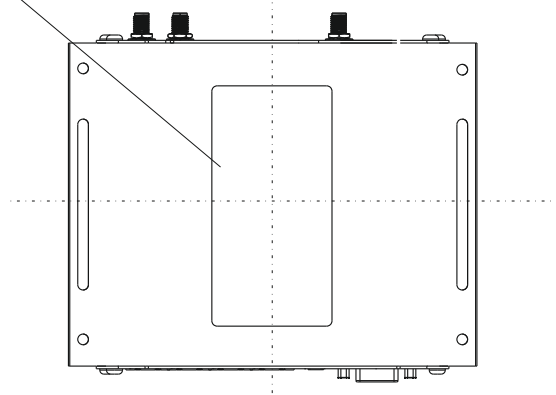
E113664 Contains FCC ID: N7NEM7455
Contains IC: 2417C-EM7455
FCC ID: 2AASB-H604V4 Model: H604V5
IC: 11329A-H604V4 HVIN: EPCB251002
Manufactured by Eseye Design Ltd

This device complies with part 15 of the 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.

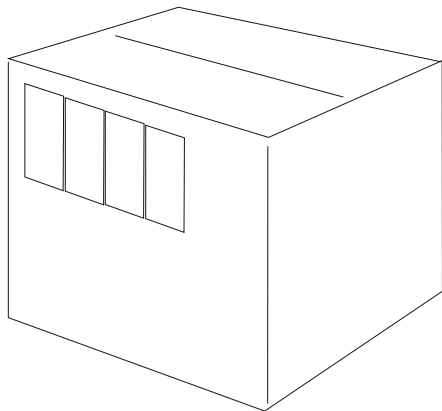
Application

The Hera label will be applied in 3 locations per product:

1 On the rear of product, centered horizontally & vertically

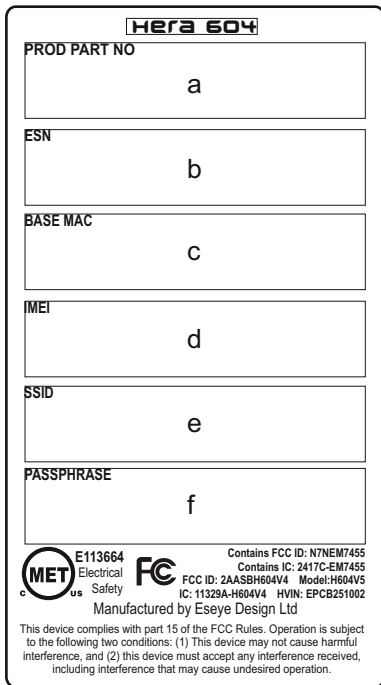


2 On the product carton in the designated printed box



3 1 per product on the bulk carton

Product Variants



Refer to the latest version of Eseye Design document WI 236.

The Hera600 Product has a number of hardware variations, where features such as WiFi & Rx Diversity may be fitted or omitted.

Where these hardware features are omitted, the bar code for that feature is not relevant.

Below is a table of product variations & relevant barcodes to apply.

3rd digit	Verbose definition	3G diversity antenna (d)	WiFi (w)	SIM variant (ss, cs)	Fields to be printed
of the prod. configuration	found within the title fields	0: not fitted	0: not fitted	0: 2x SIM socket (ss)	
ie C.S H60xxx-xx 3 -xx-xxx	of hardware description	1: fitted	1: fitted	1: 1x chip SIM & 1x SIM socket (cs)	
0	ep	NA	0	NA	g a b c
1	ss	0	0	0	g a b c d
2	cs	0	0	1	g a b c d
3	wss	0	1	0	g a b c d e f
4	wcs	0	1	1	g a b c d e f
5	ds s	1	0	0	g a b c d
6	dcs	1	0	1	g a b c d
7	dwss	1	1	0	g a b c d e f
8	dwcs	1	1	1	g a b c d e f
9	epw	NA	1	NA	g a b c e f

Examples:

