

30.01.2017

Net2 Entry Touchpanel SAR Statement

Model Numbers: 337-600, 337-610, 337-620

IC: 10217A-337620

The device meets the power levels of section 2.5.2 of RSS-102.

The device operates under 1.5 GHz and the maximum e.i.r.p. of the device is less than 2.5 W.

The maximum carrier output level as measured using a peak detector was 70.53dBuV/m at 3m

Converting this carrier output level to dBm gives the maximum e.i.r.p. 70.53dBuV/m at 3m = -24.7dBm = 0.00339mW

It is clear from the above calculations that maximum e.i.r.p of the device at a distance of greater than 20cm will not exceed the limit of 2.5W.

Yours Sincerely,

B. D. 8653

Head of Compliance

Brett.Glass@Paxton.co.uk Telephone 01273 811011