

DECLARATION OF CONFORMITY

The Manufacturer:

Beam Communications Pty Ltd

8 Anzed Court, Mulgrave Victoria, Australia 3170



Declares under our sole responsibility that the products:

Product Description: IsatDock2 PRO

(a system comprising of docking cradle, antenna & interconnecting cable)¹

Model Number(s): ISD2 PRO

Product Category: Satellite Phone Docking Station

Self-certifies the essential requirements of the EC directive:

1999/5/EC R&TTE Radio & Telecommunications Terminal Equipment

2006/95/EC Low Voltage Directive (LVD)

We hereby confirm that the IsatDock2 PRO uses the same electronic assemblies as the original IsatDock PRO. The modifications involved have been mechanically to the cradle only to accommodate the new shape of the handset. The RF path is identical and the same antenna's and cable configurations are used:

- 1. The antenna housing no longer pivots (2degrees) and is a fixed structure.
- 2. The security barrel lock has been eliminated

All EMC, filtering and safety components remain.

We thus declare that the IsatDock2 PRO will exhibit the same EMC characteristics as the original IsatDock PRO that conforms to the standards listed below.

EMC: CISPR 25:2002

"Limits and methods of measurement of radio disturbance characteristics for the protection of receivers used on board vehicles".

(Refer to Compliance Engineering Test Report: TR0817)

EN 301 489-1 V1.8.1 (2008-04)

"Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic Compatibility (EMC) standard for radio equipment and services; Part 1: Common technical requirements". (Refer to Ultratech Test Report: Beam-015_EN301-489-1&20 R11)

EN 301 489-20 V1.2.1 (2002-11)

"Electromagnetic compatibility and Radio spectrum Matters (ERM); Electromagnetic compatibility (EMC) standard for radio equipment; Part 20: Specific conditions for Mobile Earth Stations (MES) used in the Mobile Satellite Services (MSS)

(Refer to Ultratech Test Report: Beam-015_EN301-489-1&20 R11)

EN 301 483-1 V1.2.1 (2004-06)

"Private Integrated Services Network (PISN); Inter-exchange signalling protocol; Advice of Charge (AoC) supplementary services for the VPN "b" service entry point; [ISO/IEC 15049 (1997), modified]; Part 1: Test Suite Structure and Test Purposes (TSS&TP) specification (Refer to Ultratech Test Report: Beam-015_EN301-489-1&20 R11)

Safety: EN 60950-1: 2005(2nd ed) + A1:2009, Part 1

harmonised standard (SELV category) (Refer to QPS, CB Test Certificate: CA/1031/QPS)

¹A system comprising of dock, antennas ISD700, ISD710, ISD715or ISD720 & interconnecting cable: ISD932, ISD933, ISD934, ISD935, ISD936, ISD937, ISD938, ISD939, ISD940, ISD941, ISD942, ISD943, ISD944, ISD945, ISD946 or ISD947



Radio: ETSI EN 300 681-1 V1.3.2 (2003-1)

"Satellite Earth Stations and Systems (SES); Harmonized EN for Mobile Earth Stations (MESs) of Geostationary mobile satellite systems, including handheld earth stations, for Satellite Personal Communications Networks (S-PCN) in the 1,5/1,6 GHz bands under the Mobile Satellite Service (MSS) covering essential requirements under article 3.2 of the R&TTE Directive (Refer to Ultratech Test Report: 016QREN300681)

When installed and operated in accordance with the manufacturers installation and operating instructions.

This product carries the CE mark:

(6

Mulgrave, Victoria

__13th Oct 2014____.

Place and date of issue

Michael Capocchi Managing Director

Beam Communications Pty Ltd

8 Anzed Court, Mulgrave, Victoria, Australia