

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: IsatDock PRO, IsatDock MARINE
(a system comprising of docking cradle, antenna & interconnecting cable)¹
Model Number(s): ISD-PRO, ISD-MARINE
Product Category: Accessory terminal for Satellite Handset

Fulfils the essential requirements of EC directive:

1999/5/EC R&TTE	Radio & Telecommunications Terminal Equipment
2006/95/EC	Low Voltage Directive (LVD)

By conforming 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)

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.

¹ A system comprising of docking cradle, antennas ISD-700, or ISD-710 & interconnecting cable: ISD-932, ISD-933, ISD-934, SD-935, ISD-936, ISD-937, ISD-938, ISD-939, ISD-940, ISD-941, ISD-942, ISD-943, ISD-944, ISD-945, ISD-946 or ISD-947



Beam Communications Pty Ltd
8 Anzed Court
Mulgrave Victoria 3170
Australia

This product carries the CE mark:



Mulgrave, Victoria
17th Nov 2010

Place and date of issue

A handwritten signature in black ink, appearing to read "Michael Capocchi".

Michael Capocchi
Managing Director
Beam Communications Pty Ltd
8 Anzed Court, Mulgrave, Victoria, Australia