





---

Jul 5, 2006 A prototype roomcap antenna, as shown in the website of the RoomCap Antenna, can be found here . and . Oct 7, 2006 A working RoomCap Antenna is currently being installed at the Parsee Meeting, Anand, Gujarat, India. Dec 27, 2006 A 20m roomcap antenna is being installed at the Anantapura Temple, Sankagiri, Sri Lanka . May 14, 2007 A 150W 300m RoomCap Antenna has been installed at The Bahamas Christian Centre, in S.O.S.S.Z., The Bahamas. . . Jun 19, 2007 RoomCap Antenna Jun 22, 2007 RoomCap Antenna by Edmund Blandy (PDF) A model with dimensions of 3.1 m x 0.6 m x 0.5 m was built at the National Physical Laboratory in London. This model represents a three part. . Oct 30, 2007 The RoomCap Antenna is taken apart and sold for \$3.00 in a chinese street market in Nanchang, Jiangxi Province, China. . Aug 31, 2008 The first full-scale RoomCap Antenna, a simple wooden monopole on a flat roof, was tested on 10 MHz. Nov 11, 2008 The first 2 RoomCap Antenna prototypes were tested on 10 MHz. . . Jan 30, 2009 The first full-scale RoomCap Antenna (of the JATC-building) was tested on 10 MHz. . . Jul 7, 2010 Now the RoomCap Antenna is in the hands of the customers of all . Sept 10, 2010 A special project was started by a German HF/VHF/UHF amateur, Bernard Schwarzenberger ( to build a multi-band roomcap antenna. . . Oct 20, 2010 RoomCap antennas in Australia Oct 30, 2010 The latest version of the RoomCap Antenna is now available. . . Dec 7, 2010 All RoomCap antennas are now fully working. . . Jan 30, 2011 A UK-based RoomCap company 2d92ce491b