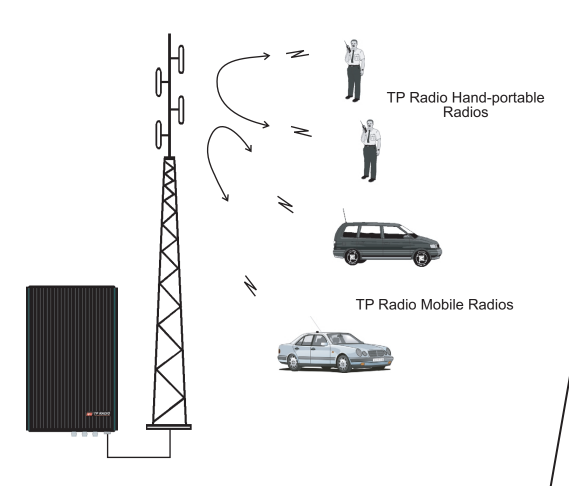
© CAPPELEN DIGTAL STUDIO • 4447 1055 • TP RADIO • APRIL 20



The RP2001 is a BS2000 base station equipped with a duplex transceiver, a duplex filter, a tone signalling and repeater controller module and a power supply. The RP2001 is available in the BK001 weatherproof cabinet for wall mounting or in the BK005 which is a cabinet (2 height units) for 19" rack mounting. The RP2001 is designed for continuous operation at up to 40 W transmitter RFoutput power. The data version of the RP2001 can repeat both voice and data at the speed of 9,600 bps.

Access Control Signalling: CCIR, ZVEI, EEA, CTCSS and DCS and by detection of data.

Frequency bands: 68 - 88, 139 - 174, (335) 350 - 470 MHz.

Channel Spacing: 12.5 or 20 / 25 kHz

Transmitter RF Output Power: 7, 15, 25 and optional 40 W (139-174 and

420 - 470 MHz frequency bands only).

Supply Voltage: 13.2 V or 24 V or 48 V DC or 230 V AC

Options: 40 W transmitter output power, Quasi Synchronous Transmitter, 600 Ohm line output, in BK003 as mobile repeater, in KU002 as briefcase repeater, isolator in transmission line, separate RX and TX antenna.



TP Radio 37, Agenavej

37, Agenavej DK-2670 Greve Denmark

Tel.: +45 43906048 Fax: +45 43905207 E-mail: sales@tpradio.dk Web: www.tpradio.dk