IC-PCR1500 Software Controlled Communications Receiver (0.010-3299.999MHz)

Modes: AM, FM, WFM, USB, LSB, CW

IC-PCR2500 Software Controlled Dualwatch Receiver (0.010-3299.999MHz)

Modes: AM, FM, WFM, USB, LSB, CW, P25* (*UT122 is required)

Both model Includes AC adaptor, USB cable, Antenna and Software CD

Additional Requirements:

Microsoft Windows 2000/XP/ME/98SE

USB 1.1 or 2.0

Antenna AH7000 Intel Pentium III 450MHz or faster

Antenna (Discone, 25MHz-1300MHz)

Hard disk with at least 50 MB of free disk space

At least 128 MB of memory (256MB or more recommended)

Display with 1024x768 pixel resolution, high colour

CD-ROM or DVD drive is required for software installation

USB audio dropouts or gaps may occur because of a lack of PC processor power Additional hard disk space is required for recording sound or storing scope data

Optional Units	
UT106	DSP unit provides noise reduction and auto notch
UT108	DTMF Decoder Unit for IC-PCR2500
UT118	D-Star Digital unit for IC-PCR2500
UT122	P25 Digital Unit for IC-PCRR2500
AC/DC adaptor	
AD113AUS	12V DC, 1.5A power supply (as supplied with IC-PCR1500 / PCR2500)
CP12L	12V DC, 2A output from 12V cigarette lighter socket
OPC-254L	DC Power cable - for use with external power supply (12V DC required)
Speaker	
SP10	External speaker
OPC-441	Speaker extention cable, 5.0m (16.4ft)