we also create waves...





MINIATURE UHF RADIO MODULES FOR **WIRELESS DATA AND TELEMETRY**

GENERAL

The TU3 UHF Radio Modules are intended for short and medium range wireless data and telemetry applications, in- and outdoors. As the transmitter and the receiver are enclosed in separate metal housings. they are optimal for both two- and one-way wireless links.

The modules can be used separately, or, for a complete transceiver, together as a matching pair. Data speeds up to 9600 bits/s are attainable even with simple FSK modulation. All interfacing is through pins on the bottom of the case.

SHORT FORM SPECIFICATIONS

400 to 470 MHz, in 5 MHz subbands Frequency coverage:

Number of channels:

12.5, 20 or 25 kHz Channel separation:

Temperature range: -20 to +55 deg.C standard 7.2 V nominal (from 6 to 8 V) Supply voltage:

Physical dimensions: Width: 36 mm; Heigth: 12.5 mm; Length: 51 mm, including tabs at both ends Connection in and out: by means of pins at the bottom, pitch: 2.54, diam.: 0.5, length: 3 mm either for

direct soldering to a PCB or plugging into PCB sockets

Compliant to: prl-ETS300220; CEPT 20-04; MPT1329

Several versions available depending on the severity of type approval specifications.

TUT3 TRANSMITTER TUR3 RECEIVER

Output Power: 400 mW Sensitivity: Better than -112 dBm to 20 dB SINAD (optionally 50 mW, 4mW)

with 0,3...3,4 kHz band-pass filter

Modul.input: 1 Vp-p to ampl./limiter Analog

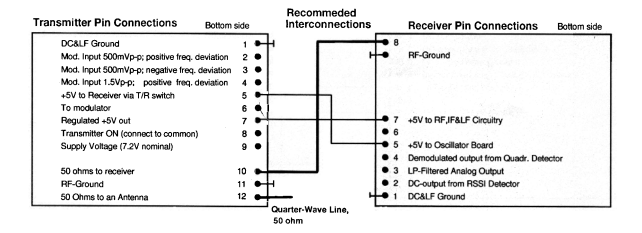
> 2 Vp-p to modulator outputs: appr.1.1 Vp-p to 100 kohm at +/-2.5 kHz

deviation, DC-offset+2.2V (25 kHz channel sep.)

RSSI-output: +0.4 V to +4 V to >1Mohm

Supply current: depends on output power Supply current: 25 mA at 5 V *

^{*} For transceiver applications the regulated (+5V) to the receiver is supplied by the transmitter via the T/R switch.



Produced by: Your supplier:

