

TDM 17

DIGITAL FULL-DUPLEX TRANSMISSION & RECEPTION REPORTER SYSTEM



- TDM 17 digital equipment is made up of the reporter unit TDM 17P and the base TDM 17B.
- It is a digital broadcast quality full-duplex communication system, working just in one frequency for transmission and reception, which allows to use only one antenna.
- With 3W output power, it is specially designed to work in aggressive RF environments.
- Compact and light equipment, very easy to operate both in the portable and base unit.
- Exceptional sturdiness and absolute reliability.
- Reporter unit is powered by a long life Ion/lithium battery, which reaches till 7-8
 hours of continuous working. It has a display with buttons with RF level, FEC and
 battery % remaining indications. It has also micro / line selector and battery
 status led indicator.
- Base can be powered both DC 12 V and AC 220 V (external power supply is included). It has a display with buttons with RF level, FEC and battery % remaining indications. It has also micro / line selector and battery status led indicator.





DIGITAL FULL-DUPLEX TRANSMISSION & RECEPTION REPORTER SYSTEM

From 175 MHz to 900 MHz

TECHNICAL SPECIFICATIONS:

Radio Audio

Frequency: **(window of 7%) under** Audio Output/Input: 600 Ω

demand

Number of channels: 16 Audio bandwidth: 11 KHz / 18 KHz

Media Access: Simultaneous TDM FULLDUPLEX Tx & Rx

Distortion: < 0,3%

Modulation: **FDMW2** Coding: WOC 24 kbps

Error Correction: **REED – SOLOMON FEC**Synthesizer resolution: **4,7 Hz**SNR: >85 dB

Complying with the ETSI

Spurious emissions: Specifications ETS 300 454 Audio Output Level: +10 dBm max.

Data Rate (uplink & Portable Tx Audio: Broadcast quality wide band

downlink):

Adjacent Channel Reject: >60 dB

Nominal deviation: ±65 KHz

Peak deviation: ±57,750 KHz

Output power: **3W**Output/Input impedance: **50** Ω

Locking:

Rx sensitivity: Better than -100 dBm for packet error rate <5*10A

Complying: ETSI, FCC and ARIB

TDM 17(Portable): TDM 17(Base):

>75 dB with 1 MHz

16 Selectable Channel 10 Selectable Channel

Micro/Line selector
Line Output: XLR3
lack connector with

Double 1/4" Jack connector /

Minijack headset

Adjustable level headset

output

XLR3 Micro/line balanced

XLR3 Micro/line balanced

input input

Antenna connector: TNC Antenna connector: TNC

Battery status indicator: On Display and LED (green OK, orange 20%, red 10%)

On Display and LED (green OK, orange 20%, red 10%)

RF level and error correction: Indications on display

RF level and error correction: Indications on display

Portable unit battery On display and LED (green OK, status indicator: orange 20%, red 10%)

lish consists lithium bottom: 12V / 7 8 Ab

High capacity lithium battery: 12V / 7,8 Ah Power supply: power supply)

Temperature range: -45°C to +80°C

Measurements: 275 x 118 x 52 mm

Temperature range: -45°C to +80°C

Measurements: 1U rack 19" x 52 mm

Weight: 1,8 kg (battery included) Weight: 2 kg

IT IS SUPPLIED WITH BANDOIER, ANTENNA AND BATTERY CHARGER IT IS SUPPLIED WITH EXTERNAL POWER SUPPLY AND ANTENNA

Specifications subject changes without notice.



