ok2bwn RADIO SPORTS EQUIPMENT

AUTOMATIC HI-TECH HF/VHF ARDF TRANSMITTER

CONTEST 2007

The CONTEST2007 is PLL synthesized, fully programmable HF / VHF ARDF transmitter designed for any level of ARDF competition or training. The possibility of frequency, transmitted code, keying speed and timing schedule adjustments opens the new area in the ARDF competitions and allows using more transmitters on different frequencies. All parameters are widely adjustable via user-friendly menu on the detachable control panel while the transmitter itself is constructed as a high resistant, waterproof unit.



After all parameters are set, the operation is very easy: just install the antenna, plug in the connector and transmitter automatically recognizes the proper band and starts operation. Just one button click and internal automatic antenna tuner will provide optimum matching of the HF antenna.

The transmitter has no "turned off" state. If no accessories (antenna, control panel, charger etc.) is connected, the transmitter drains almost no energy (only preserving settings and time), but it is always ready for operation.

High capacity, lightweight LI-lon accumulator provides enough capacity even for longer competitions.

FEATURES:

- PLL synthesizer provides 16 channels in 3,5 MHz band and 16 channels in 144 MHz band
- Output power adjustable in 2 levels 3 W or 1 W
- 9 various timing schedules
- Various transmitted codes
- Keying speed adjustable in 4 steps
- Automatic band recognition
- Internal accumulator protection against deep discharge
- Built-in automatic charger
- Built.in automatic antenna tuner
- Accumulator voltage telemetrically indicated at the end of every relation
- In-system programming port firmware upgradeable
- Rugged, waterproof aluminum house

SPECIFICATIONS

GENERAL

Power supply: built-in Li-lon accumulator 7,4V/4,6Ah

Charger: built-in automatic, supplied from any 12V (10...16V) DC source

Operating temperature range: -10 ...+ 60°C Storage temperature range: -20 ...+ 60°C

Covering: IP65

Dimensions: 80 (W) x 45(H) x 220 (D) mm (projections not included)

Weight: 700 g

Operation period at fully charged accumulator:

POWER HI
40 hrs 8 hrs
POWER LO
90 hrs 18 hrs

TRANSMITTER 3.5 MHz

Carrier frequency: 16 channels (3,51 ... 3,66 MHz)

Mode: CW

Output RF power @ 50 ohm: HIGH: 3 W, LOW: 1 W Spurious emissions: less than -70 dB

Antenna tuner: less than -70 dB built-in automatic

Antenna tunger range: 30...600 ohm unbalanced

Antenna: 8 m vertical wire+ 8 m counterpoise

TRANSMITTER 144 MHz

Carrier frequency: 16 channels (144,2 ... 145,5 MHz) Mode: A2A, AM 75%, keyed carrier Output RF power @ 50 ohm: HIGH: 3 W PEP, LOW:1 W PEP

Spurious emissions: less than -70 dB

Antenna: omnidirectional turnstile

LOGIC UNIT

Transmitted codes: MOE, MOI, MOS, MOH, MO5, MO, A ... Z

Keying speed: 35,50,70 or 100 PARIS

Timing schedules: 60 /240 (s, transmit/ space), 30/120, 30/270, 12/48, 15/45, 30/30,

15/15, 60/60, 60/120

Delayed start: any time up to 24 hours in the future

Real-time stability: +-2ppm (approx. 1s/week), kept by RTC even while turned off

Language versions: ENG, CZE

SUPPLIED ACCESSORIES

3.5 MHz wire antenna+counterpoise

144 MHz turnstile antenna

- Detachable control panel
- TEST/TUNE button dongle
- Instruction manual

OPTIONS

- Synchro cable
- Automatic DCF controlled synchronizer
- 12V/6A source for 1-6 transmitters
- Cable lock
- Foxoring antenna
- Various antennas



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