

144 MHz DIRECTION FINDING RECEIVER

COMPACT 145/145E



The COMPACT 145 direction finding receiver is a modern sports equipment satisfying even most demanding requirements of top sportsmen. Its ergonomical solution results from the following features: low weight and small size, all receiver controllable by single hand even in full run, shock-resistant, waterproof house. The symmetrical super-gain antenna especially optimized for direction finding gives sharp direction pattern and high receiver sensitivity. The COMPACT 145E version contains the direction patter expander, which more sharpens bearing taking and rejects unwanted sidelobes.

The COMPACT 145 receiver is used by many top competitors and their outstanding results prove the quality of the receiver.

FEATURES:

- Ergonomical solution single hand controllable
- High sensitivity
- Optimized antenna reaches the front-to-rear ratio 40 dB
- Sharp main antenna lobe gives precise bearings
- Sensitivity control range 120 dB
- shock-resistant, waterproof house
- Low weight (450g) and small size
- Competitors with this receiver reached 9 World Champion titles (27 medals at World Championships in total) and 5 European Champion titles (23 medals at European Championships) during last ten years

SPECIFICATIONS

Receiver system: single conversion superheterodyne

Antenna: optimized symmetrical HB9CV

Main lobe width: 20° / -3 dB Front to rear ratio: > 40 dB

Mode: A2A

Frequency coverage: 144 ... 146 MHz

Sensitivity (S/N 10 dB): $0.2 \mu V$ IF bandwidth: 150 kHzSensitivity control range: > 110 dBHeadphones impedance: > 4 ohms

Supply: built-in NiCad accumulator 7,2 V / 280 mAh

Consumption (typ.): 22 mA Operation period : min. 12 hours

Compass bearing influence: $\max. \pm 2^{\circ}$ Covering: IP63

Dimensions: 1040 (W) x 50(H) x 290 (L) mm (including antenna)

Weight: 490 g (including antenna and accumulator)

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

SUPPLIED ACCESSORIES

- antenna elements set
- instruction manual

OPTIONS

- headphones SL27
- accumulator charger N28
- accumulator tester T10
- compass holder
- compass SILVA NL7
- spare antenna elements

