



The COMPACT 3,5 F receiver is designed for the wide company of competitors including beginners. 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 and low price.

The symmetrical double ferrite antenna provides sharp direction pattern, high receiver sensitivity and high front-to-rear ratio.

FEATURES:

- ***Ergonomical solution – single hand controllable***
- ***High sensitivity and selectivity***
- ***Optimized antenna with sharp direction pattern and high front-to-rear ratio***
- ***Sensitivity control range 100 dB***
- ***Shock-resistant, waterproof house***
- ***Low weight (220g) and small size***
- ***Low price***

SPECIFICATIONS

Receiver system:	direct conversion
Antenna:	symmetrical ferrite and phased whip combined
Front-to-rear ratio:	> 20 dB
Mode:	A1A
Frequency coverage:	3.47 ... 3.68 MHz
Sensitivity (SNR 10 dB):	30 μ V/m
Sensitivity control range:	100 dB
Headphones impedance:	> 4 ohms
Supply :	built-in NiCad accumulator 7,2 V / 170 mAh or 9V battery
Consumption (typ.):	15 mA
Operation period :	min. 12 hours
Weight:	220 g
Dimensions:	59 (W) x 185(H) x 28 (D) mm
Covering:	IP53
Compass bearing influence :	max. \pm 2°
Operating temperature range:	-10 ... + 60°C
Storage temperature range:	-20 ... + 60°C

SUPPLIED ACCESSORIES

- whip antenna
- instruction manual

OPTIONS

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