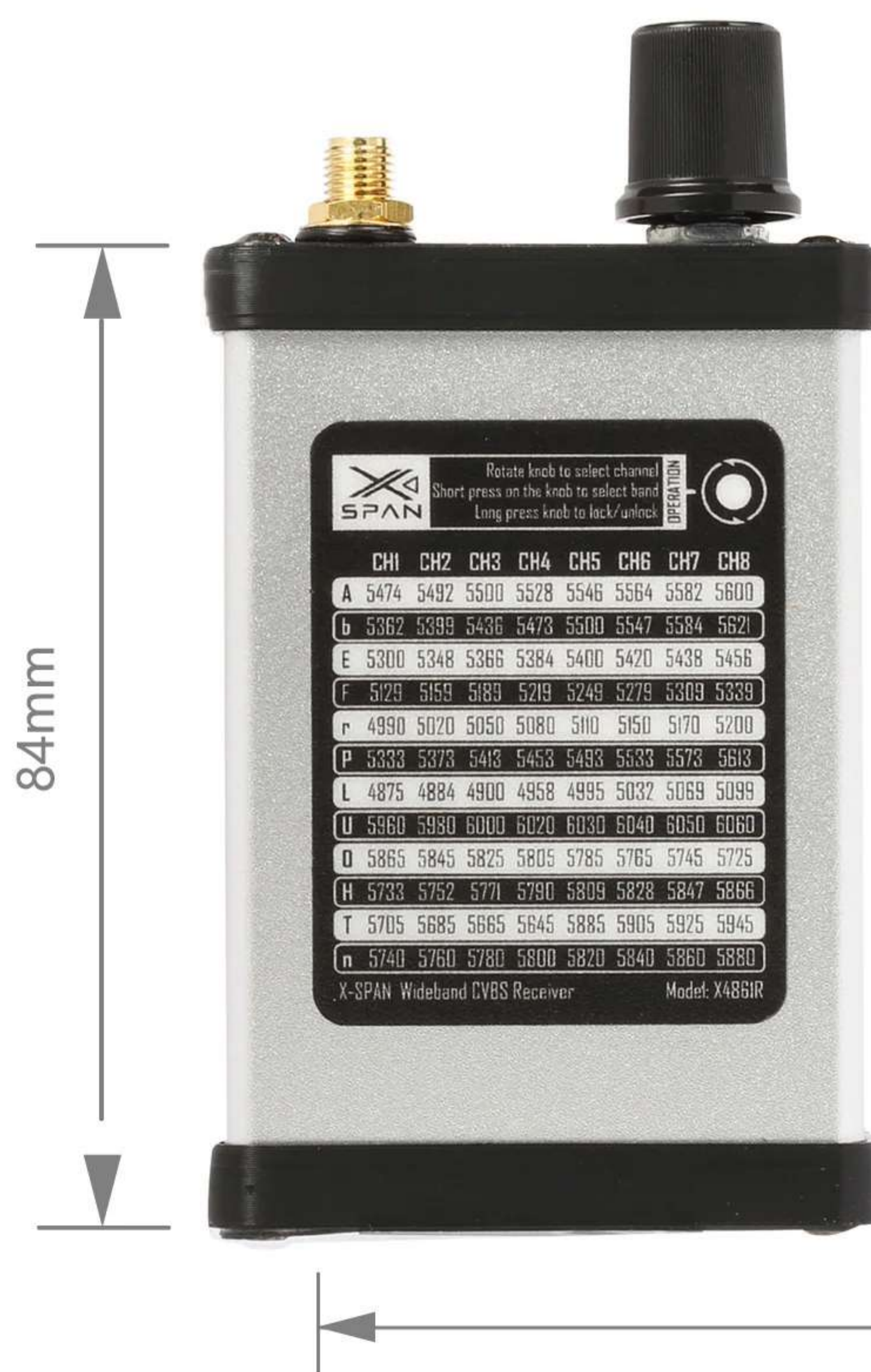


Features

- A high-performance receiver unit deeply optimized for the 6G band, achieving sensitivity down to -95 dBm across the 4800-6100 MHz bandwidth.
- Integrated with 96 commonly used frequency points in the 6G band, enabling quick switching via knobs and digital displays.
- A rugged aluminum alloy housing provides robust protection.
- Includes a broadband receiving antenna.

Diagram & Operations



The DVR status LED is always on when powering up and the DVR is in standby mode. Press the REC button, the DVR light blinks and recording starts.

Press and hold the knob, the decimal point lights up and the receiver is locked to prevent misuse.

Long press the knob again, the decimal point goes out, unlocking the operation.

Twist the knob to set the channel and the channel will cycle through CH1-CH8.

Press the knob to switch between band A and band B



Specification

RUSHFPV 4.8GHz-6.1GHz VRX Module

Video Output CVBS NTSC/PAL

Frequency 4800-6100MHz 96CH

Sensitivity > -95dBm

DC Input 7-30V

Connector SMA

Operating Temp. -10°C-+60 C

Dimension L58 X W27 X H104mm

Weight 94g

RUSHFPV 4.8GHz-6.1GHz ANTENNA

Polarization Linear

Bandwidth 4800MHz-6065MHz

Radiation pattern Omni-directional

Gain $\leq 6.3\text{dBi}$

V.S.W.R. ≤ 1.5

Connector SMA Male

Dimension H150 X W29mm

Weight 10g