

## SR-40A

The SR-40A is the companion RPU receiver to the SRPT-30A RPU transmitter. This receiver is fully synthesized and frequency agile. It can be operated on any frequency within its specified band through the front panel controls and there are no minimum spacing requirements with the operating band. This frequency agile RPU receiver is available in bands from 135 to 965 MHz. Exact bands are shown below in the specifications section.



## SR-40A Specifications

**AC Input:** 85 to 264VAC; 47-63Hz. **DC Input:** +10 to +14VDC.

ENVIRONMENTAL

**Operating Temperature:**  $-10^{\circ}\text{C}$  to  $+50^{\circ}\text{C}$ .

 Humidity:
 5 to 95% RH, non-condensing.

 Frequency Range:
 SR-40A-150
 135-185 MHz

 SR-40A-230
 215-250 MHz

 SR-40A-250
 235-265 MHz

 SR-40A-330
 300-350 MHz

 SR-40A-450
 430-480 MHz

 SR-40A-950
 935-965 MHz

**Frequency Stability:**  $\pm 0.0001\%$ , -20°C to +50°C.

Frequency Programming: Increment: 1 Hz.

Accuracy:  $\pm 0.00025\%$  of center Frequency.

Change time: Less than 2 seconds.

Selectivity:

 Filter
 3dB
 60dB (Bandwidth, kHz)

 F250
 220
 530

 F200
 200
 570

 F85
 85
 145

F50 50 100 F36 36 60 F25 25 42 F8 8 15

Spurious Response: -80dB.

Sensitivity: 0.5 microvolts for 20dB signal-to-noise. 2 microvolts

for 30dB signal-to-noise. 4 microvolts for 40dB signal-to-noise. 100 microvolts for maximum signal-to-noise, typically 57dB or greater.

AUDIO

Output Level: 0 to +12dBm.

Output Impedance:15 Pin D-Type - Balanced, 600 ohms.Frequency Response:±1.5dB of the specified bandwidth.THD + Noise:2% or less of the specified bandwidth.S/N Ratio:36 kHz BW @ 5.4 kHz Dev57dB;25 kHz BW @ 3.6 kHz Dev53dB;10 kHz DW @ 1.2 kHz Dev44dB;

25 kHz BW @ 3.6 kHz Dev 53dB; 10 kHz BW @ 1.2 kHz Dev 44dB. 75 dB for 20dB signal-to-noise.

IMD: 75 dB for 20dB signal-

Image Rejection: 100dB.

**HEADPHONE** (Control @ Midrange)

**Frequency Response:**  $\pm 1.5 dB$  of the specified bandwidth.

S/N Ratio: -37dB.

**THD + Noise:** 2.5% or less @ 400 Hz.

Channel Bandwidth: 50kHz, 36kHz, 25kHz, 20kHz TSL systems; 10kHz

FCC Emission Designator: 50KOF3E @ 36 or 50kHz Channel BW;

25KOF3E @ 25kHz Channel BW; 10KOF3E @ 10kHz Channel BW.

**Dimensions:** 3.5" (8.89 cm) H x 11.5" (29.21 cm) W x

9" (36.83 cm) D.

**Boxed Dimensions:** 22" (55.88 cm) H x 19" (48.26 cm) W x

14.3" (22.86 cm) D.

Weight: Net 7 lbs. (3.18 kg) Packed 14 lbs. (6.35 kg).





