SP-841/D – HF Receiving System SP-520-L/11 – HF Synthesized Receiver SP-706-PS - Preselector



The Elmer SP-841/D is a high-performance communication receiver system. It features voice/data operation and interoperability in Link-11 ntds data system. It can be remotely controlled by use of a remote control set.

- Modes include A1 (cw), A3H (am comp.), A3J (usb, lsb), A3B (isb), A3 (am), A9B (voice + FSK), F1 (fsk, with external demodulator).
- Tuning range covers from 2 to 30 MHz, 10 Hz minimum step
- Stability is better than 0.01 ppm over 24 h.

The system includes two basic components: the receiver SP-520-L/11 and the RF preselector SP-706-PS.



