

HF Radios

www.qaujimautik.com

Phone: 514-518-2019

Fax: 514-403-4341

email: info@qaujimautik.com



PCX-250

High Frequency (HF) radio is a small part of the radio spectrum. Within this segment of radio frequencies are many services, including short-wave broadcasters, ham radio operators, long-range marine and aircraft communications. The HF part of the spectrum is notable for its potential for long distance communications, depending on frequency and time of day.

Two PCX-250 models are available, with either 10Watt PEP or 20Watt PEP transmit output levels, and battery capacity capable of providing days of standby operation. It's tough aluminum case and ultra durable construction are designed to survive in hot, humid environments or in the frozen reaches of the high Arctic.

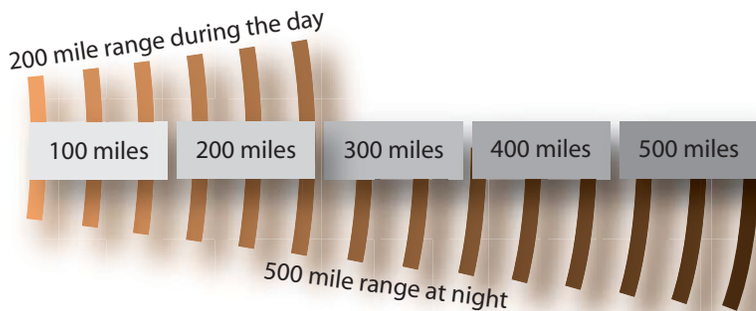


PCX-250EX

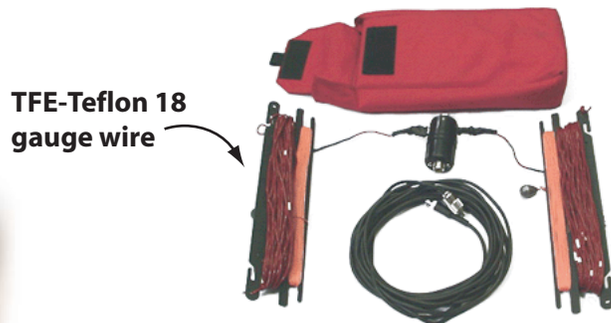
The PCX-250EX SSB HF Transceiver is designed for the harshest environments, where long battery life, ease of use and enduring construction are demanded. The radio case is designed for the toughest Arctic and Desert conditions, and is virtually immune to breakage.

If you want the toughest radio, requiring very little knowledge of HF radios to operate, make sure your next expedition includes the PCX-250EX!

The unit comes complete with a durable, ballistic nylon packsack, and extended temperature microphone.



Range depends on the channel (frequency) you use, the time of day, and to a large extent on radio propagation conditions at the time.



TFE-Teflon 18 gauge wire

30 feet of RG-58 low loss coaxial cable

TDA-250

The TDA-250 antenna provides a full frequency coverage antenna solution for the portable HF user. The antenna is simply unfolded to the desired frequency, which is labeled on the wire extensions of the antenna.

*Dimensions are in inches

