

X5105

X5105 is a highly portable transceiver working at HF+6m band, with a built-in power output of 5W.

Technical features: double-conversion superheterodyne, fitted with up to 3 lithium batteries of **18,650mAh** each.

Expandability:

A standard main unit (embedded with one 8-pole 2.7k-SSB crystal filter)

An optional high stability, high precision TCXO module

An optional 500Hz narrow band crystal filter

An optional plug-in 5W antenna tuner module



XPA125

XPA125, with a built-in antenna tuner, amplifies the output up to 125W.

Technical features:

125W linear power amplifier + combined LC antenna tuner.

Expandability:

A standard 125W amplifier, An optional 125W automatic antenna tuner.





XDT1

XDT1 digitalizes the IF signal output from the main unit, and resolve it into voice, data and spectrum.

Technical features:

1 DSP, fitted with up to 3 lithium batteries of 18,650mAh each

Expandability :

A standard device (including a standard digital demodulating module)

An optional digital modulating module

