

HamScope - Amateur Radio Digital Communications Interface

HamScope is a multi-mode communications interface for amateur radio that supports:

- PSK31 (BPSK and QPSK, see [PSK31 Home Page](#))
- RTTY (HamScope uses Makoto Mori's [MMTTY](#) Engine)
- ASCII (both 7 bit and 8 bit protocols using MMTTY)
- MFSK16 (see [MFSK16 Home Page](#))
- PACKET (HamScope uses George Rossopoulos' [AGWPE](#) Engine)
- CW

Hamscope also offers an advanced user interface with a multitude of features to provide optimal control and convenience during operation:

- a wide, multifunction panoramic display
- a radio control interface for several ICOM, TenTec, Kenwood, and Yaesu transceivers
- 42 user-programmable macro buttons
- user definable function key mappings

<http://www.dxzone.com/xmj/ID/4816/>
