

The 480 x 272 transfective display produces sharp, colorful images and can be viewed in direct sunlight (no kidding). The display in concert with a rotary encoder and 6 well placed, tactile pushbuttons allow swift navigation and adjustment of the various menus and their contents.

Gimbals are CNC milled aluminum with 6 ball bearings and magnet / hall effect sensors (no more potentiometers). Steel cross bars pivoting on ball bearings and sporting a teflon contact surface give the gimbals a very positive feel around center and a silky smooth transition out to the edge.

The Switches and pots are also high quality units.

The switches have a satisfying movement and click, while the pots and sliders are buttery smooth, enhancing the overall feel.

The most important aspect for any transmitter is maintaining a rock solid connection with the receiver.



## FEATURES

- 16 channels (32 channels when combined with an external XJT module)
- CNC Aluminum - 6 ball bearing, gimbals equipped with hall effect sensors
- High Resolution TFT, Transfective Screen, visible in direct sunlight
- Antenna malfunction detection and SWR telemetry
- Audible Speech Alerts (values, alarms, settings, etc.)
- Two types of trainer ports
- 6 position encoder
- MP3 Player
- Stereo Speakers
- Protected Internal Antenna
- Internal GPS
- 16MB on Board Flash Memory
- Full Telemetry · RSSI indication and alarms
- USB and SD card slot for system expansion
- Data Logging

