

## CatDisplay232 making the FT991 easier to understand..

The Yaesu FT-991 transceiver suits all types of operators. It is full of options which are only accessible by the menu system. While some operators are OK with this, many find it the menu system daunting which can lead to missed or incorrect settings and less than perfect operation. CatDisplay232 makes the transceiver easier to use by displaying key information on one screen. As you change mode or band, CatDisplay232 updates this information.

E.g. If something is ON, the indicator is green. If its OFF, the indicator goes grey. VOX is red when turned on to catch your eye. If an indicator has important options like AGC, they are shown under it in a smaller font. During transmit, relevant indicators are in RED like SWR, ALC and power meters along with tuning indicator when tuning.

## The CatDisplay232 Screen

Meters & Bars

Mainly RX

Frequency

Mainly TX

Date, Time, Lock & Fast



### Yes, there are some quirks..

- FT991 can be in any memory or VFO but any split operation is not shown or indicated
- Contour, APF & Notch may not show until a mode that supports the feature is selected
- Sometimes there is a delay in a flag updating
- All meters & bars are an indication only. The data from the FT991 is only as good as it's factory alignment & over time, as it ages, this will become less accurate.

## RX Screen



## TX Screen

