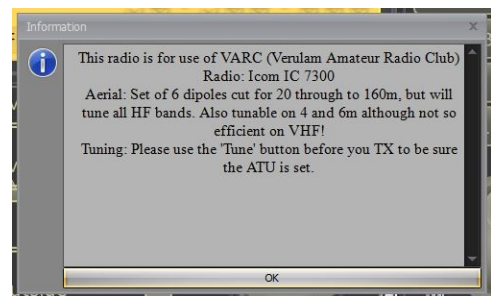


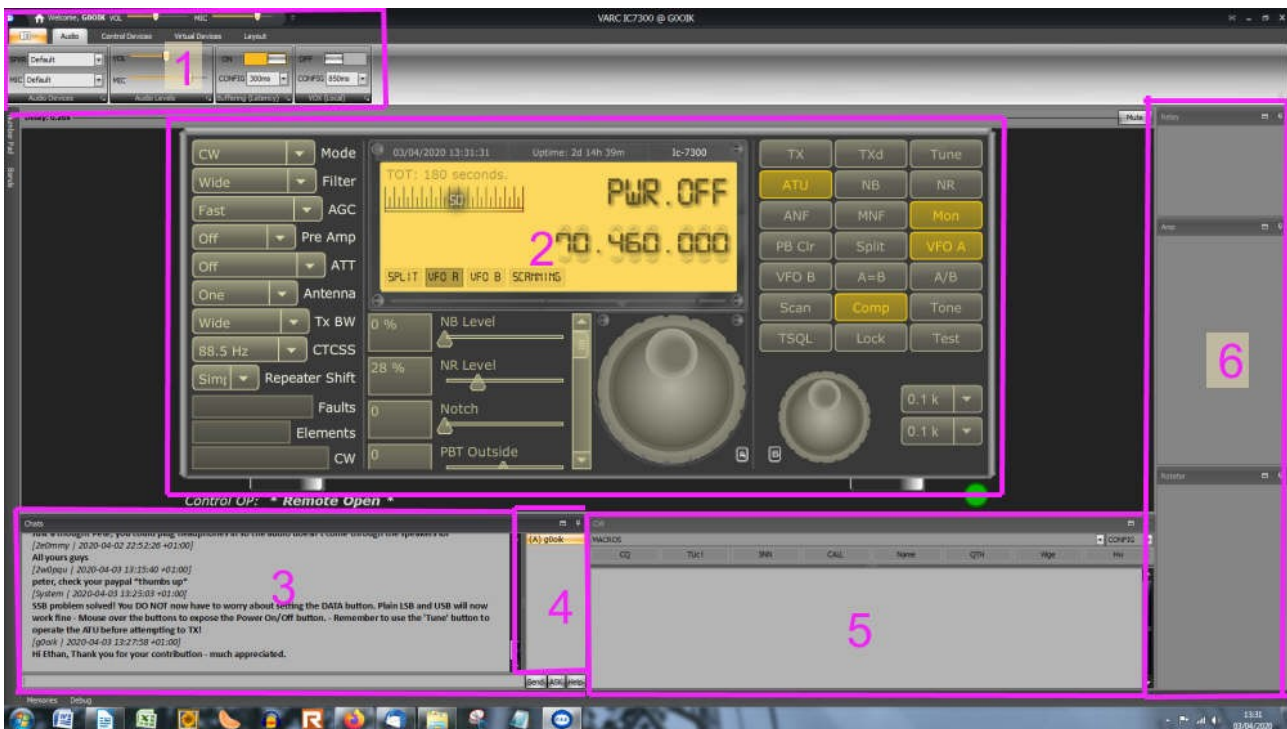
RemoteHam Receiver Control V5

Overview

When you first start the remote radio you will get an information window. In the case of the IC-7300 it gives information on the antenna system in use. Occasionally when I want to use the aerial system with my own radio it will inform you of the fact. Click OK to dismiss the window.



In the following image I have divided the window into areas with purple lines to distinguish the area I am referring to.



Briefly:

Area 1 - is where you will set up the audio and rig controls that your PC uses

eg. Microphone and Volume level, VOX and Latency settings, along with layout control and control of other devices.

Area 2 – Fairly obviously the radio control area

Area 3 – The chat window (There could be a number of people logged into the radio, so you can exchange messages here)

Area 4 – A list of the people using the radio with you.

Area 5 – The CW transmission window

Area 6 – Other devices that maybe controlled (like rotators, antenna switches and PA's, none of which are employed with the IC-7300 at this time)

Area 2 – Radio Control

I will start with the radio control as that is the area you will be most interested in!



Hopefully most of the controls will be fairly obvious to you, but there are one or two quirks to comprehend.

Over to the right hand side of the radio is the button pad. When you first get to the radio and the power is off then to turn the radio on click the PWR button on the top right hand side.

When you have finished using the radio please do power off the radio if there is no one else logged into the radio with you.

IMPORTANT: If you are going to transmit with the radio, please operate the 'Tune' button first to be sure that the ATU has tuned the aerial system for that frequency.



Buttons

TX – Puts the radio into transmit, use again to stop transmission.

Tune – Use when you get to a new frequency before transmitting to be sure the ATU is correctly set.

PWR – Switches the power on and off to the radio

NB – Noise Blanker. Used with sharp sounding interference – like when they have the electric fence on next door! (also see Slider Controls)

NR – Noise reduction. Can be very effective against general hash and noise. (again see Slider controls)

PB Clr – Pass Band Clear. Resets the passband filtering to default if you have been using the passband filtering with the slider controls.

ANF – Automatic Notch Filter)

MNF – Manual Notch Filter) } Used to remove annoying continuous tones, adjustments made with slider control

Comp – Switches the audio compressor on and off for your microphone. Compressor setting found in sliders.

VFO A – Selects VFO A

VFO B – Selects VFO B

A=B – Whatever frequency is currently on VFO A is copied to VFO B

A/B – Swaps the frequencies between VFO A and VFO B



Split – Used when operating VFO A & B in split mode!

Lock – Stops the frequency from being changed.

XFC – Allows you to listen to the transmitting frequency while holding down in Split mode.

Stop – During a CW QSO, stops transmission of text that is being sent from the buffer.



Sliders



RF Power – Output power of transmitter – Given in percentage. In HF, rig capable of 100 watts, so 50% = 50 watts. 4m rig capable of 50 watts max, so 50% = 25 watts.

PBT Outside – Pass Band Tuning outside

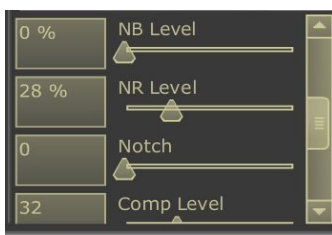
Pass Band Tuning as seen on IC-7300 ---->

PBT Inside – Pass Band Tuning inside

To reset PBT to '0' use the PBT button.



RF Gain – Lowering the gain can help sometimes to reduce signal to noise problems, particularly on the lower HF bands.



NB Level – Noise Blanker Level – Sharp noise interference suppression – Switch On/Off with NB button.

NR Level – Noise Reduction Level

– Switch On/Off with NB button.

Notch – Notch Filter adjustment – Switch On/Off with ANF or MNF

Comp Level – Adjusts the compression level

Switched on using the Comp button.

CW controls



CW Speed – Self explanatory

CW Weight – The ratio of dit to dah length

BK-IN Delay – The time before the radio switches back to RX

Dropdowns



Again with the drop down menu if you mouse over it you will see some additional settings. These will be pretty self explanatory, but will run through them.

Mode – Select operating mode – LSB, USB, AM, CW, RTTY, FM, FM Wide, CW-R, RTTY-R, DV (Digital Voice)

Filter – Width – Wide, Medium, Narrow

AGC – Automatic Gain Control – Fast, Mid, Slow

Pre Amp – Off, #1, #2 (# = number)

ATT – Attenuation – Off, 20db

Tx BW – Transmission Bandwidth – Wide, Mid, Narrow

CTCSS – Tone used for repeaters

Repeater Shift – Simplex, +, -

Tx Mtr – Meter reading on transmission – ALC, Power, SWR, Compression

CW Method – Normal, Farnsworth



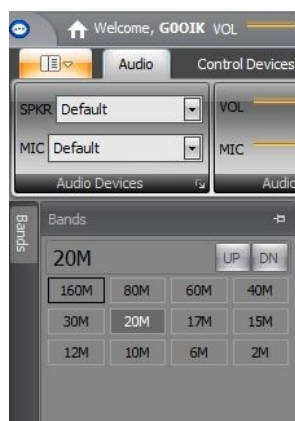
Faults, Elements and CW boxes I've not worked out yet!

Tuning the radio

The radio can be tune in a number of ways:



1. You can click and hold the mouse button down while you turn the tuning dial with the mouse pointer.
2. You can click on the little arrows above or below the frequency numbers to alter that digit.
3. You can run the mouse wheel forwards or backwards to tune.
4. From the top left corner (as shown in image to the left) you will see the words 'Number Pad'. Clicking on this slides out a numerical pad with which you can type in the desired frequency.
5. From the same area you can expand and then select the Band that wish to switch to.



VFO B & Frequency Steps

The tuning dial for VFO B is the smaller rotary dial that is found underneath the button display.

When you start tuning with this dial the radio will switch to VFO B.

To the right of VFO B's tuning dial is the dropdown selection for the choosing the tuning steps for VFO A and VFO B. The top one is for VFO A and the lower one for VFO B.

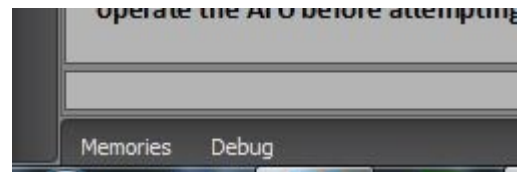


The steps can be altered in numerous adjustment levels between 0.05 kHz and 1000 kHz.

More secrets revealed

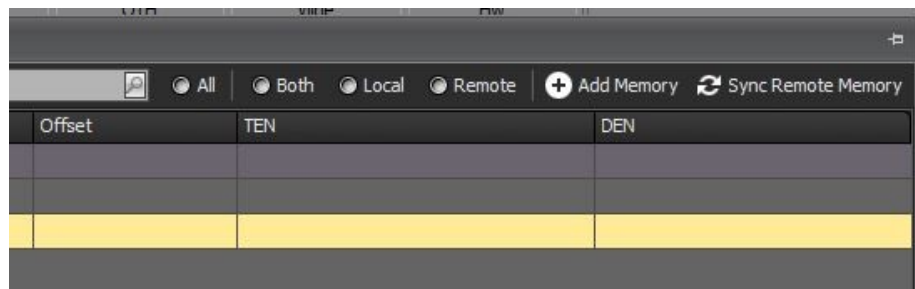
Memories:

In the bottom left of the screen you will find two more expanding windows, one marked 'Debug' the other 'Memories'.



By clicking on Memories you will see the expanding window. At the very right hand edge you will see an area marked 'Sync Remote Memory'. By clicking here you should see the memory list populated with the clubs sked information. Double clicking on an entry will tune the radio to that frequency and band.

You can add you own memories by, surprise surprise, clicking the Add Memory button!



This document has been knocked together by Peter G00IK. Hopefully the information here will be of help to some.

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