Icom IC-7300 with Fldigi / Flrig

These settings work for me --- might need tweaking.

Setup with CIV cable and USB both allows using receiver modes USB, USB-DATA, LSB, LSB-DATA, and CW for a wider range of received bandwidths. Flrig has control of IC-7300 frequencies and most functions. Computer sound-card decodes receive audio and the 7300 sound-card decodes audio to transmit.

IC-7300 MENU-SET-Connectors-

ACC/USB Output Level AF 40%

ACC/USB AF SQL OFF (open)

ACC/USB AF Beep/Speech....Output OFF

ACC/USB IF Output Level 63%

ACC MOD Level 50%

DATA OFF MOD USB

DATA MOD USB

Ext Keypad ---

CIV Antenna (for ANT) ON

CIV[USB Port Link to (Remote)

CI-V USB Echo Back ON

USB Serial Function CI-V CI-V

USB SEND DTR OFF

USB Keying (CW) OFF

USB Keying (RTTY) OFF

IC-7300 - FUNCTION BUTTON

AGC – MED, NB-OFF, NR-OFF,

IP+ ON, VOX-OFF, COMP OFF, TBW

NAR, MONI-ON







