

Setup Memory Wave Equalizer XVRTs CWX Diversity Collapse Linearity RA

VFO A
14.283 000

VFO B
18.130 000
TX 17M SSB

RX1 Meter TX Meter
Signal Fwd Pwr
-200 dBm

Frequency Controls
Q - Up 1 MHz
A - Dn 1 MHz
W - Up 100 KHz
S - Dn 100 KHz
E - Up 10 KHz
D - Dn 10 KHz
R - Up 1 KHz
F - Dn 1 KHz
T - Up 100 Hz
G - Dn 100 Hz
Y - Up 10 Hz
H - Dn 10 Hz
U - Up 1 Hz
J - Dn 1 Hz

AF Controls
-- AF gain decrease
+ - AF gain increase
* - Mute Toggle
CTRL+ "-" - AGC-T Gain Dn
CTRL+ "*" - AGC-T Gain Up
CTRL+ A - AGC on/off

VFO Controls
CTRL+S - Toggle Split on/off
ALT+G - Copy VFO A to VFO B
ALT+H - Copy VFO B to VFO A
ALT+V - Swap VFOs A/B
ALT+Z - Zero Beat
CTRL+L - Toggle VFO lock/unlock
CTRL+ "up arrow" - VFO A Increase by tune step
CTRL+ "Dn arrow" - VFO A decrease by tune step

DSP
ALT+B - NB On/Off
ALT+N - NB2 On/Off
CTRL+B - NR on/off
CTRL+N - ANF on/off

CW Keyer
ALT+Q - CW Speed Up
CTRL+W - CW Speed Dn

Scratch Pad
CTRL+C - Save
CTRL+V - Recall

Show Forms
ALT+C - CW Form
ALT+M - Memory Form
ALT+S - Setup Form
CTRL+ALT+U - UCB config form
ALT+W - Wave From
ALT+X - XVRT Form

Band Up/Dn
M - Band Up
N - Band Dn

Mode Change
X - Mode Up
Z - Mode Dn

Predef Filters
B - Up
V - Dn

IF Shift/Filter
K - Shift Left
L - Shift Right
ALT+I - IF center
ALT+F - Wider
CTRL+F - Narrower

PTT
Space Bar - TX/RX Toggle after MOX is on until click any other button of the GUI
ALT+T - Toggle TUNE on/off
CTRL+M - Toggle MOX on/off

Master AF: 50
RX1 AF: 0
RX2 AF: 0
AGC Gain: 75
Drive: 100
AGC ATT
Med -20dB
SQL: -68

XIT - RIT
[- XIT Up
P - XIT Dn
ALT+Y - XIT Zero
O - RIT Up
I - RIT Dn
ALT+R - RIT Zero

SPLIT
A > B
0 Beat A < B
IF->V A < B
XIT 0 RIT 0
0 0
VAC1 VAC2

NR ANF
NB SNB
MUT BIN
CTUN

Vol Pan Vol
MultiRX
Swap

MIC 20 dB
COMP 8 dB
VOX 550
DEXP -160

Transmit Profile
Digi 3K - Base
RX EQ TX TX

Bandwidth
5.0k 4.4k 3.8k
3.3k 2.9k 2.7k
2.4k 2.1k 1.8k
1.0k Var 1 Var 2
Width: Low High
Shift: Reset
Low 150 High 2189

MON TUN
MOX ALEX
DUP
VHF+ WWW GEN

LSB USB DSB
CWL CWU FM
AM SAM SPEC
DIGL DIGU DRM

Pan: Center
Zoom: 0.5x 1x 2x 4x