

# Setup

General Audio Display DSP Transmit PA Settings Appearance Keyboard Serial/Network/Midi CAT Tests

VAC 1 VAC 2 Options Advanced

☒ Enable VAC 1

Virtual Audio Cable Setup

Driver: ASIO

Input: Voicemeeter Virtual ASIO

Output: Voicemeeter Virtual ASIO

Buffer Size

256

Sample Rate

48000

Gain (dB)

RX: -12

TX: 10

Mono/Stereo

☒ Stereo

Direct I/Q

☐ Output to VAC

☐ Use RX2

Auto Enable

☐ Enable for Digital modes, Disable for all others

☐ Combine VAC Input Channels

☐ Allow PTT to override/bypass VAC for Phone

☒ Allow SPACE to override/bypass VAC for Phone

☐ Allow MOX to override/bypass VAC for Phone

☐ Bypass VAC for recording playback

☐ Mute will mute VAC

Buffer Latency (ms)

RingBuffer

In: 15

Out: 15

☐ Manual

☐ Manual

PortAudio

In: 0

Out: 0

☐ Manual

☐ Manual

Auto ☒ 0.040000

VAC1 Monitor

TO VAC: (Out)

☐ Force

Overflows 0

1.000000

Underflows 0

Var Ratio 0.999916

RingBuffer 04104 of 08640

RingBuff % 048 046

FROM VAC: (In)

☐ Force

Overflows 0

1.000000

Underflows 0

Var Ratio 1.000072

RingBuffer 04471 of 08640

RingBuff % 052 054



Reset Database

Import Database...

Export Database...

OK

Cancel

Apply