

N9EWO ICOM IC-7300 "SPECTRUM SCOPE" Adjustments

(using Steve Ellington N4LQ data as a base, but is not exact)

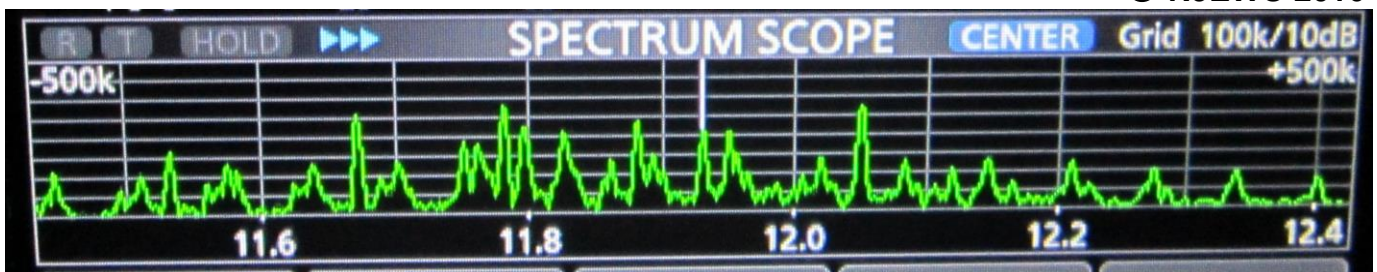
NO-FILL SPECTRUM SCOPE - NO WATERFALL DISPLAY

Access "Spectrum Scope" Settings Menu : (press and hold) " EXPD / SET " (change settings below , all others are left at default)

PAGE	ITEM	DEFAULT	** NEW SETTING **
1/4	Max. Hold	10s Hold	OFF
1/4	Center Type Display	Filter Center	Carrier Point Center (ABS Freq)
2/4	Averaging	OFF	4
2/4	Waveform Type	FILL	FILL + LINE
2/4	Waveform Color (current) [FILL COLOR]	R : 172 G : 191 B : 191	R : 0 G : 0 B : 0
3/4	Waveform Color (line) [LINE COLOR]	R : 56 G : 24 B : 0	R : 0 G : 255 B : 0
3/4	Waterfall Display	ON	OFF
4/4	# Waterfall Size (Expand Screen)	Mid	Small
4/4	Waterfall Peak Color Level	Grid 8	Grid 4

Important Note: Be sure that the "VBW" (page 2/4) is selected on NARROW also located in the "scope set" menu (Default is "Narrow").

© N9EWO 2016



Improved "Spectrum Scope" settings for the ICOM IC-7300. More old school appearing. The waterfall just eats away at the limited space available (not a desired feature for us) Adjusting the "Center Type Display" to "Carrier Point Center (ABS Freq)", will give for proper "centered" showing of AM signals on the scope and will also show frequency on the bottom scale in "center" mode which is a very desirable setting.

- This will allow for the largest viewable "Spectrum Scope" (when in "Expand Screen")

Oct 2016 Ver. 3.9 © N9EWO All Rights Reserved