

### 2.8.11 (10/20/20)

- fix: L/R pan behavior for P1/P2
- fix: step attenuator display behavior for RX2
- fix: CAT command ZZTO not working correctly
- fix: RX2 freq not updating for Hermes
- fix: RX2 ADC assignment wrong for 5 DDC boards on P1
- fix: installer hangs on removing shortcuts
- fix: CFC disabled/enabled during/after quick playback
- fix: O/C ext control not turning off outputs
- fix: VFO A lock not locking the band buttons
- fix: antenna selection not displaying correctly when in SWL

### 2.8.9 (10/13/20)

- fix: recompiled all 'C' projects using SSE2 instructions for x64
- fix: restored the 'EXT CONTROL' feature for the 'OC Control'

### 2.8.8 (10/10/20)

- fix: RX and TX antenna selection controls on console
- fix: VAC devices not showing in international versions of Windows 10
- add: VAC Buffer Size of '64'
- update: world map in Spot
- update: time servers in Spot

### 2.8.7 (10/7/20)

- fix: Antenna selection not working properly

### 2.8.6 (10/6/20)

- add: protocol 1 compatibility up to 192k sampling rate
- fix: mic mute state restored on new session
- fix: prevent band change during transmit
- add: extended diversity cat commands to midi2cat
- add: shortcuts for all documents in Start Menu
- fix: LPF/HPF menu missing for model 100D

### 2.7.0(a3) (3/1/20)

- change: database txprofile and deftxprofile table code duplication removed
- change: removed txtMeterOffset + txtDisplayOffset from setupform, not used
- change: txtOverload on console form now thread safe
- change: cat error now includes cat number in error message
- fix: 60m band selection now works when using extended country.  
Extended country did not consider region1 default 60m frequency of 5.25MHz inside the 60m band (function BandByFreq)
- fix: filters (and modes) were not being restored from database correctly on startup. Fixes the issue where a filter name was not displayed if RX2 was being shown at startup
- add: version checking for cmaster, wdsp and portaudio dll's added

(3/1/20) (a2)

- fix: path illustrator not working for 100B + 200D radios
  - change: change event delayed on comboRadioModel during initialisation.
- Potential fix for issue reported by wa1oxt and object not set to instance of object inside SetComboPreampForHPSDR
- fix: couple of setupform singleton issues fixed

(3/1/20) (a1)

- fix: only tune outside spectral area was being incorrectly used in keypress shortcut code
- add: up/down/left/right cursors now trapped in main console and can now be used in keyboard shortcuts
- change: setup form object now accessed via a singleton in console.cs
- change: refactored all code relating to right click controls to quickly show relevant setup tab(s), and moved specifics into setupform
- add: code to move from old radiobutton radio selection, to new combobox drop down when importing old DB. Prevents users from importing from 2.6.x to 2.7.0 and wondering why everything is broken
- change: moved assembly version code to Common class, and is now used by console.cs, titlebar.cs and catcommands.cs. Removes multiple implementations