

Anritsu SpectraVision

Release Notes

www.anritsu.com 01/17/2018

/Inritsu

1 v18.1.17.1

- Uninstall issue fix
- 2 v17.12.8.1
 - Help updated

3 v17.11.8.1

- TETRA demo mode now displays scaled power values
- ADC overrange now shown in spectrum chart

4 v17.9.25.1

• Major/Minor issues fixed

5 v17.8.21.1

• Selectable language during install

6 v17.5.23.1

- Encryption and Icons applied for Signal ID Basic/Advanced and Power Monitoring mode
- Faster spectrum trace display
- TETRA scanner:
 - Increased identification speed
 - Channel power now calculated according to correct device settings
 - Channel bandwidth now shown correctly
- Signal ID Basic:
 - Coarse bandwidth detection result now shown in table
- Signal ID Advanced:
 - DVB-S2 and various Mod.Cods. added for analysis
 - o Useful symbols removed
 - Baudrate now expected instead of bandwidth



7 v17.4.24.1

- Min, Max and AVG now visible in zoombar in spectrum mode
- MCCH now available in panorama measurement
- TETRA Scanner export csv now contains EVM
- GSM identification now more reliable for getting LAC, MNC, MCC and CID

8 v17.3.17.1

- Help files applied
- Channel power measurements applied

9 v17.3.1.1

• Changing RF port will automatically set single sweep on

10 v17.2.27.1

- License agreement applied
- Help files applied

11 v17.2.15.1

- Signal ID Basic:
 - Crosshair mode now creates carrier via AVG if activated
- Channel Scanner:
 - Info icons assists for alarm functionality
 - Tooltips for active channel table header (min, max, alarm min, alarm max)
 - Keeps focus on service table window when editing channels
 - Alarm thresholds are separately usable now
 - Channel tooltips now aligned correctly if chart size changed
- Closed device connections set continuous mode in device again (not if SpectraVision is closed directly)
- Older version is removed during installation of the new one
- TETRA:



o Offset for channel presets now selectable and stored in DB

12 v17.1.24.1

- Tetra Hotfix
- Signal ID Basic mode: create carriers via chart (crosshair icon)

13 v17.1.19.1

- Carriers can now be selected via chart, corresponding list entry is selected as well
- Unknown MCC values are covered now
- Closing a device will not close immediately, the user has to choose if it should be closed or not

14 v16.12.1.1

• Command timeout value increased

15 v16.11.1.1

New:

- Encryption enabled (TETRA, Satellite and Channelscanner)
- Panorama measurement supports PDF export now
- Help system added
- Build version shown under "About"