

# LabVIEW driver history for the R&S® Spectrum Analyzers

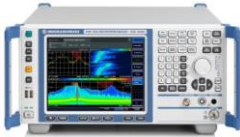
## Driver Documentation

**Products:**

| R&S®FSW



| R&S®FSVR



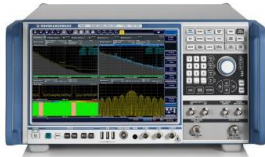
| R&S®FPS



| R&S®FSV



| R&S®FSWP



| R&S®FSVA



Driver history for LabVIEW

# Table of Contents

<b>1</b>	<b>Supported Instruments.....</b>	<b>3</b>
<b>2</b>	<b>Installation of the LabVIEW driver .....</b>	<b>4</b>
<b>2.1</b>	<b>Installation on a Windows machine.....</b>	<b>4</b>
<b>2.2</b>	<b>Installation on a non-Windows machine.....</b>	<b>5</b>
<b>3</b>	<b>LabVIEW driver History .....</b>	<b>6</b>

# 1 Supported Instruments

In the following table, the supported R&S instruments and firmware versions are listed:

<b>Which instruments are supported?</b>		
<b>Current revision of instrument driver supports these instruments and firmware versions:</b>		
<b>Instrument</b>	<b>Supported Firmware</b>	<b>Remarks</b>
FSW	4.20	
FSV	3.40	
FSVR	1.63	
FPS	1.40	
FSWP	1.70	
FSVA	3.40	

## 2 Installation of the LabVIEW driver

Before you start the installer, please close your LabVIEW application.

### 2.1 Installation on a Windows machine

The driver is distributed as a WinZip self-extracting executable file. Installer supported operation systems: WinXP, Win7, Win8, Win10.

Preconditions:

- LabVIEW 2010 or newer installed
- Any VISA installed – R&S VISA 5.5.4 or newer / NI VISA 5.4 or newer

When you start the driver WinZip installer, the following steps are being performed:

1. Unpacking of the driver's **instr.lib** and **user.lib** directories content as well as the **Installer.vi** into a temporary folder: **C:\temp\rsspecan-lv-4.20.0**  
The driver is compiled in LabVIEW 2010 64-bit. From there you can copy to another location or run the **Installer.vi** manually later. The content of the temporary folder is not deleted after the installation is finished. Starting the same installation again will overwrite all the data in this temporary folder.
2. After unpacking, the **Installer.vi** is automatically started in the last opened version of LabVIEW.  
In case you have more than one version of LabVIEW installed on your machine, make sure that the last opened LabVIEW version is the one in which you want to use the driver. If that is not the case, cancel the installation at this point, open and close your desired LabVIEW version and run the installer again. You can have the driver installed parallel for more LabVIEW versions by repeating the installation process for each desired version.
3. On the installer options page you have a choice to uncheck the **Mass-compiling** option (**not recommended, because of the driver's performance penalty as well as VIs opening times**) and you can change the location of the **instr.lib** part of the driver. **user.lib** part must be placed in the default location, otherwise the Express VI configuration will not function.  
On this page you also see the actual LabVIEW version.  
Hitting **Next** button will first delete the old driver (if it existed), copy the new driver and mass-compile it.
4. The next window allows for selection of options to be installed. Select the options you plan to use, or use the choice '**Install All Options**'.
5. The LabVIEW is closed and after starting it again the driver is ready for use.

## 2.2 Installation on a non-Windows machine

In case you would like to install the driver on a non-Windows machine, use a Windows machine to start the driver's WinZip self-extracting executable file. **This machine does not need to have LabVIEW installed.**

After the **Step 1** from the previous chapter is finished, copy the content of the temporary folder to your target machine and start the **Installer.vi** manually. From that point onwards, the installation process is the same as described in the previous chapter Steps 2, 3, and 4.

## 3 LabVIEW driver History

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
4.20.0	11/2018	<ul style="list-style-type: none"> <li>* Added support for FSV 3.40</li> <li>* Added support for FSWP 1.70</li> <li>* Added support for NB IoT Downlink (K106)</li> <li>* Added support for FPS and FSWP to Power Meter (K9)</li> <li>* Removed support for WiMAX</li>   <li>* New: <ul style="list-style-type: none"> <li>- Configure AUX Port Control Lines State.vi</li> <li>- Configure Frequency Level.vi</li> <li>- Configure Frequency Trigger.vi</li> <li>- Configure Spurious Tracking.vi</li> <li>- Configure Advanced Reference Frequency Input.vi</li> <li>- Configure Advanced External Reference Coupling.vi</li> <li>- Hardcopy Page Include All Windows.vi</li> <li>- Hardcopy Page Include Selected Window.vi</li> <li>- Configure Analog Baseband Input Attenuation IQ Interface.vi</li> <li>- Configure Analog Baseband YIG Filter Enabled.vi</li> <li>- Configure Pulse Marker Labels For Peaks.vi</li> <li>- Query Noise Measurement Memory Results.vi</li> <li>- Query Noise Measurement Array Scalar Results.vi</li> <li>- Configure Phase Smoothing Settings.vi</li> <li>- Configure Phase Signal Level.vi</li> <li>- Configure Phase Pulse Gate Source.vi</li> <li>- Configure Phase Pulse External Gate Level.vi</li> <li>- Configure Phase Frequency Stability.vi</li> <li>- Transient Analysis Y Axis Grid Mode.vi</li> <li>- Get Phase Noise Limit Line Compatible.vi</li> <li>- Get Allan Variance And Deviation.vi</li> <li>- Read Phase Trace Data Linear Interpolation.vi</li> <li>- Read Phase Trace Number Of Measurement Points.vi</li> <li>- Fetch Phase Residual DUT Gain.vi</li> </ul> </li>   <li>* Updated: <ul style="list-style-type: none"> <li>- Query Transient Analysis Hop Numbers.vi - fixed Option to check from K6 to K60</li> <li>- Configure Trigger Source.vi</li> <li>- Move Window.vi</li> <li>- Add Phase Window.vi</li> <li>- Replace Phase Window.vi</li> </ul> </li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		- Get Phase Integrated Measurement Result.vi
3.20.0	10/2018	<ul style="list-style-type: none"> <li>* Added support for FSW 3.20</li> <li>* Added support for 5G NR Downlink (K144)</li>   <li>* New in Base System: <ul style="list-style-type: none"> <li>- User Correction</li> <li>- Parameter Coupling</li> <li>- Noise Power Ratio</li> <li>- Configure Sweep Zero Span.vi</li> <li>- Configure Input Connector.vi</li> <li>- Configure Probe Mode.vi</li> <li>- Configure Auto Scaling Enabled.vi</li> <li>- Configure Continuous Gate.vi</li> <li>- Configure Gate Source Mode.vi</li> <li>- Configure External Gate RF Level.vi</li> <li>- Configure External Gate Port.vi</li> <li>- Configure Display Y Axis Scale Range.vi</li> <li>- Configure Display Y Axis Range.vi</li> <li>- Configure Display Window Y Axis Grid Spacing.vi</li> <li>- Configure Reference Level Position.vi</li> <li>- Configure Display Window Reference Level.vi</li> <li>- Configure Display Window Reference Level Range.vi</li> <li>- Configure Display Window Unit Phase.vi</li> <li>- Configure Display Window Unit Frequency.vi</li> <li>- Configure Trace Smoothing.vi</li> <li>- Configure Trace Symbol Enabled.vi</li> <li>- Marker Noise Measurement All Off.vi</li> <li>- Phase Noise All Off.vi</li> <li>- Marker Band Power All Off.vi</li> <li>- Configure Marker Selective Demodulation.vi</li> <li>- Configure External Reference Frequency.vi</li> <li>- Configure Reference Oscillator Outputs.vi</li> <li>- Query System Info Device Footprint.vi</li> <li>- Query System Info Switching Cycles Count.vi</li> <li>- Query System Info BIOS Version.vi</li> <li>- Query System Info Frequency Bands.vi</li> <li>- Configure System Display Lock.vi</li> <li>- Configure Display MultiView Tab Enabled.vi</li> <li>- Configure Display Time Format.vi</li> <li>- Move Window.vi</li> <li>- Adjust Spurious Emissions X Axis To Range Definitions.vi</li> </ul> </li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- System Reboot.vi</li> <li>- Configure Spurious Carrier Frequency Reference.vi</li> <li>- Configure Spurious Carrier Frequency.vi</li> <li>- Configure Spurious Carrier Guard Interval.vi</li> <li>- Configure Spurious Detection Table Content.vi</li> <li>- Configure Spurious LISN.vi</li> <li>- Configure Carrier Search Range Type.vi</li> <li>- Configure Carrier Search Range Center Span.vi</li> <li>- Configure Carrier Search Range Start Stop.vi</li> <li>- Query Spurious Range Number Of Ranges.vi</li> </ul> <p>* Updated in Base System:</p> <ul style="list-style-type: none"> <li>- Configure Reference Oscillator.vi - frequency is set on all instrument models</li> <li>- Calibration.vi - increased max time to 14400000ms</li> <li>- Configure Hardcopy Color.vi - Color Map control updated</li> <li>- Pulse Power Filter Type.vi</li> <li>- Configure RF Input State.vi - updated Source parameter</li> <li>- Configure Trace Reset Behavior.vi - using new attribute that uses Window repeated capability</li> <li>- Get Transducer Factor Catalog.vi - help updated</li> <li>- Configure Sync Parameter Coupling Enabled.vi - fixed constants in Parameter control</li> <li>- Configure Display Focused Area.vi - reusing Window parameter</li> <li>- Configure Delta Marker.vi - reusing Window parameter to configure the State</li> <li>- Move Delta Marker.vi - reusing Window parameter to configure the Position</li> <li>- Query Delta Marker.vi - reusing Window parameter</li> </ul> <p>* New in IQ Analyzer:</p> <ul style="list-style-type: none"> <li>- Configure IQ Data Format.vi</li> <li>- Configure Oscilloscope Self-Alignment Enabled.vi</li> </ul> <p>* Updated in IQ Analyzer:</p> <ul style="list-style-type: none"> <li>- Configure IQ Data Acquisition.vi - Filter Bandwidth and Swap IQ is send to instrument only if it's FSW family</li> <li>- Read Memory IQ Large Data Block.vi - deleted</li> </ul> <p>* New in External Generator:</p> <ul style="list-style-type: none"> <li>- Configure External Gain PA Correction Enabled.vi</li> </ul> <p>* Updated in Phase Noise:</p> <ul style="list-style-type: none"> <li>- Configure Phase Display Settings.vi - range of X Start changed to 0.0 to 300.0E+6</li> </ul> <p>* New in Baseband Power:</p> <ul style="list-style-type: none"> <li>- Configure Analog Baseband Input Impedance.vi</li> </ul>



rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>* New in Power Meter:</p> <ul style="list-style-type: none"> <li>- Configure PWM Continuous Update.vi</li> </ul> <p>* New in DOCSIS:</p> <ul style="list-style-type: none"> <li>- Delete DOCSIS CPAESA Table Rows.vi</li> <li>- Delete DOCSIS Modulation Subcarrier Table Set.vi</li> <li>- Delete DOCSIS Next Codeword Pointer Profile Row.vi</li> <li>- Delete DOCSIS Codeword Frame Table Row.vi</li> <li>- Delete DOCSIS Upstream ESA Table Row.vi</li> <li>- Delete DOCSIS Upstream Profile Table Row.vi</li> <li>- Configure DOCSIS Filter Out Adjacent Channels.vi</li> <li>- Configure DOCSIS Evaluation Range Fast Mode.vi</li> <li>- Configure DOCSIS Result Summary Display Settings.vi</li> <li>- Query DOCSIS Window Type.vi</li> <li>- DOCSIS Auto Set From PLC And Run.vi</li> <li>- DOCSIS Auto Detection And Run.vi</li> <li>- Fetch DOCSIS Cyclic Prefix CP.vi</li> <li>- Query DOCSIS Marker Z Axis.vi</li> </ul> <p>* Updated in DOCSIS:</p> <ul style="list-style-type: none"> <li>- Configure DOCSIS OFDM Channel Description.vi - Cyclic Prefix CP and Roll Off parameters updated</li> <li>- Configure DOCSIS Result Summary Display.vi - Item parameter updated</li> <li>- Fetch DOCSIS All Results.vi - Result parameter help updated</li> <li>- Fetch DOCSIS Signal Content Detailed Formatted.vi - Object Information Type parameter help updated, parsing of command reply fixed</li> <li>- Fetch DOCSIS Bitstream Results.vi - parsing of command reply fixed</li> <li>- Fetch DOCSIS Results.vi - added 'Analyzed Minislots' and 'Trigger To Frame' to Specified Parameter</li> </ul> <p>* New in Transient Analysis:</p> <ul style="list-style-type: none"> <li>- Configure Transient Analysis Hop Chirp Frequency Deviation.vi</li> <li>- Configure Transient Analysis Hop Chirp Phase Deviation.vi</li> <li>- Configure Transient Analysis Hop Chirp Settling Tolerance.vi</li> <li>- Query Transient Analysis Parameter Distribution Axis.vi</li> <li>- Query Transient Analysis Parameter Trend Axis.vi</li> <li>- RSSPECAN_ATTR_TRANSIENT_WINDOW_STATISTIC_TYPE - with Window repeated capability</li> <li>- Query Transient Analysis Hop Total In Capture Buffer.vi</li> <li>- Query Transient Analysis Chirp Total In Capture Buffer.vi</li> </ul> <p>* Updated in Transient Analysis:</p> <ul style="list-style-type: none"> <li>- Configure Transient Analysis Relative Scaling.vi - using new attributes that use Window repeated capability</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure Transient Analysis Hop Chirp Frequency.vi - Reference parameter updated</li> <li>- Configure Transient Analysis Hop Chirp Power.vi - Reference parameter updated</li> <li>- Configure Transient Analysis Hop Result Table.vi - Header parameter updated</li> <li>- Configure Transient Analysis Chirp Result Table.vi - Header parameter updated</li> <li>- Configure Transient Analysis Chirp Result Table State.vi - Parameter updated</li> <li>- ConfigureTransient Analysis Parameter Distribution Hop Frequency.vi - X Axis parameter updated</li> <li>- ConfigureTransient Analysis Parameter Distribution Chirp Frequency.vi - X Axis parameter updated</li> <li>- ConfigureTransient Analysis Parameter Trend Hop Frequency.vi - Y Axis parameter updated</li> <li>- ConfigureTransient Analysis Parameter Trend Hop Frequency Axis.vi - Display Parameter parameter updated</li> <li>- ConfigureTransient Analysis Parameter Trend Chirp Frequency.vi - Y Axis parameter updated</li> <li>- ConfigureTransient Analysis Parameter Trend Chirp Frequency Axis.vi - Display Parameter parameter updated</li> <li>- Query Transient Analysis Hop Result Frequency.vi - Parameter updated</li> <li>- Query Transient Analysis Hop Result Table.vi - Results parameter help updated</li> <li>- Query Transient Analysis Chirp Result Frequency.vi - Parameter updated</li> <li>- Query Transient Analysis Chirp Result Table.vi - Results parameter help updated</li> <li>- Configure Transient Analysis Link To Full.vi - ranges of Percent parameters updated</li>   <li>* New in WCDMA:</li> <li>- Select WCDMA IQ File.vi</li> <li>- Create WCDMA BS Channel Table According To Measurement.vi</li> <li>- Create WCDMA UE Channel Table According To Measurement.vi</li> <li>- Export WCDMA Marker Peak List To File.vi</li>   <li>* New in WLAN:</li> <li>- Configure WLAN Standard Version Error Vector Magnitude.vi</li> <li>- Configure WLAN Channel Bandwidth Auto.vi</li> <li>- Configure WLAN Compensate Crosstalk.vi</li> <li>- Configure WLAN Demodulation 802-11n Guard Interval.vi</li> <li>- Configure WLAN Demodulation 802-11ac Guard Interval.vi</li> <li>- Query WLAN Demodulation 802-11ax HE PPDU Config RU Index Count.vi</li> <li>- Query WLAN Demodulation 802-11ax HE PPDU Config RU Index Highest.vi</li> <li>- Configure WLAN MIMO Antenna Signal Capture OSP.vi</li> <li>- Configure WLAN MIMO Antenna Signal Capture Path.vi</li> <li>- Configure WLAN MIMO Antenna Signal Capture Time Sync.vi</li> <li>- Query WLAN MIMO LAN Status.vi</li> <li>- Select WLAN IQ File.vi</li> <li>- Query WLAN IQ File Channel List.vi</li> <li>- Configure WLAN IQ File Channel.vi</li> <li>- Configure WLAN IQ File Repetition Count.vi</li> <li>- Configure WLAN Polynomial Degree.vi</li> <li>- Configure WLAN AM AM Autoscale.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure WLAN AM AM Fixed.vi</li> <li>- Configure WLAN AM AM Auto Hysteresis.vi</li> <li>- Configure WLAN AM AM Number Of Divisions.vi</li> <li>- Configure WLAN AM AM Scaling Per Division.vi</li> <li>- Configure WLAN SEM Channel Bandwidth.vi</li> <li>- Configure WLAN PPDU Selected Enabled.vi</li> <li>- Query WLAN Burst PPDU Status.vi</li> <li>- Fetch WLAN PPDU EVM.vi</li> <li>- Fetch WLAN Signal Content Detailed EVM.vi</li> <li>- Fetch WLAN Signal Content Detailed PPDU.vi</li> <li>- Fetch WLAN AM AM Polynomial Coefficients.vi</li> <li>- Fetch WLAN Detailed Signal Content IEEE 802.11ax.vi</li> <li>- Fetch WLAN Signal Field.vi</li> <li>- Fetch WLAN Unused Tone Error Summary.vi</li> </ul> <p>* Updated in WLAN:</p> <ul style="list-style-type: none"> <li>- Configure WLAN Demodulation 802-11n MCS Index.vi - help updated</li> <li>- Configure WLAN Demodulation 802-11n Guard Interval Length.vi - Guard Interval Length parameter updated</li> <li>- Configure WLAN Demodulation 802-11ac Guard Interval Length.vi - Guard Interval Length parameter updated</li> <li>- Configure WLAN Demodulation 802-11ax.vi - PPDU Format To Measure parameter updated</li> <li>- Fetch WLAN Burst All.vi - SCPI command updated, helps updated</li> <li>- Fetch WLAN Burst Power.vi - function API changed</li> <li>- Fetch WLAN Burst Error.vi - function API changed</li> <li>- Fetch WLAN IQ Impairments.vi - function API changed</li> <li>- Fetch WLAN EVM.vi - function API changed</li> <li>- Fetch WLAN Burst Time.vi - function API changed</li> <li>- Fetch WLAN Burst Error Rate For Pilots.vi - function API changed</li> <li>- Query WLAN Demodulation 802-11ax HE PPDU Config Highest RU Index.vi - SCPI command updated</li> </ul> <p>* Deleted in WLAN:</p> <ul style="list-style-type: none"> <li>- Query WLAN Demodulation 802-11ax HE PPDU Config Highest RU Index Subchannel.vi</li> </ul> <p>* New in WiGig:</p> <ul style="list-style-type: none"> <li>- Select WiGig IQ File.vi</li> <li>- Load WiGig SEM File.vi</li> <li>- WiGig Recalculate IQ Measurement Results.vi</li> <li>- Configure WiGig Exporting Trace Results To ASCII File Enabled.vi</li> </ul> <p>* New in LTE:</p> <ul style="list-style-type: none"> <li>- Configure LTE Downlink Exclude Inband NB-IoT.vi</li> <li>- Configure LTE Downlink SEM Operating Band.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Downlink Select Tab.vi</li> <li>- Configure LTE Uplink PUSCH Cell ID.vi</li> <li>- Configure LTE Uplink PUSCH Cell ID Value.vi</li> <li>- Configure LTE Uplink Local Oscillator Frequency.vi</li>   <li>* Updated in LTE:</li> <li>- Component Carrier range updated to 1-5</li> <li>- Configure LTE Downlink PDSCH Configurable Subframes.vi - range updated</li> <li>- Configure LTE Downlink PDSCH Used Allocation.vi - Power range updated</li> <li>- Query LTE Downlink Measurement Synchronization State.vi - breaking change - API changed (added Component Carrier)</li> <li>- Configure LTE Downlink Reference Signal.vi - range updated</li> <li>- Configure LTE Downlink PBCH.vi - PBCH Relative Power range updated</li> <li>- Configure LTE Downlink PCFICH.vi - PCFICH Relative Power range updated</li> <li>- Configure LTE Downlink PHICH.vi - PHICH Relative Power range updated</li> <li>- Configure LTE Downlink PDCCH.vi - PDCCH Relative Power range updated</li> <li>- Configure LTE Downlink EPDCCH.vi - Relative Power range updated</li> <li>- Configure LTE Downlink MBSFN.vi - Relative Power range updated</li> <li>- Configure LTE Downlink Parameter Estimation.vi - Channel Estimation range updated</li> <li>- Configure LTE Downlink Measurement Constellation Modulation.vi - Modulation range updated</li> <li>- Configure LTE Downlink Carrier Aggregation.vi - Number of Carriers range updated</li> <li>- Configure LTE Uplink Subframe Table.vi - Modulation range updated</li> <li>- Configure LTE Uplink Reference Signal.vi - Relative Power PUSCH, Relative Power PUCCH ranges updated</li> <li>- Configure LTE Uplink Sounding Reference Signal.vi - Relative Power range updated</li> <li>- Configure LTE Uplink PUCCH Structure.vi - N2_RB range updated</li> <li>- Configure LTE Uplink Carrier Agregation Bandwidth.vi - range updated</li> <li>- Configure LTE Uplink Measurement Constellation Modulation - range updated</li> <li>- Query LTE Uplink Measurement Synchronization State.vi - breaking change - API changed (added Component Carrier)</li> <li>- Configure LTE Uplink Number Of Carriers.vi - range updated</li> <li>- Configure LTE Uplink Carrier Aggregation.vi - Number of Carriers range updated</li>   <li>* New in VSA:</li> <li>- VSA Digital Standard Preset.vi</li> <li>- Configure VSA Digital IQ 40G Enabled.vi</li> <li>- Query VSA Digital IQ 40G Sample Rate.vi</li> <li>- Query VSA Digital IQ 40G Connected Device.vi</li> <li>- Configure VSA Frame Pattern.vi</li> <li>- Get VSA Frame Mapping Catalog.vi</li> <li>- VSA Load Frame Config.vi</li> <li>- Configure VSA Frame Mapping Select.vi</li> <li>- VSA Load Frame Structure.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- VSA Save Frame Structure.vi</li> <li>- VSA Frame Structure Edit.vi</li> <li>- Configure VSA Frame Mode.vi</li> <li>- Configure VSA Frame User File.vi</li> <li>- Configure VSA Frame PSK.vi</li> <li>- Configure VSA Frame QAM.vi</li> <li>- Configure VSA Frame QPSK.vi</li> <li>- Configure VSA Frame Boosting.vi</li> <li>- Configure VSA Frame Modulation.vi</li> <li>- Configure VSA Frame Description.vi</li> <li>- Query VSA Frame Start Sample.vi</li> <li>- Configure VSA Known Data Source.vi</li> <li>- Configure VSA Known Data PRBS Type.vi</li> <li>- Configure VSA Known Data Negate Feedback.vi</li> <li>- Configure VSA Known Data Polynomial.vi</li> <li>- Configure VSA Known Data PRBS Pattern.vi</li> <li>- Configure VSA Deltamarker Peak Search.vi</li> <li>- Configure VSA IQ Load Stream.vi</li> <li>- Query VSA IQ Stream List.vi</li> <li>- Query VSA Deltamarker Absolute X.vi</li>   <li>* Updated in VSA: <ul style="list-style-type: none"> <li>- Configure VSA Compensation.vi</li> <li>- Configure VSA Equalizer.vi - Length parameter updated</li> <li>- Get VSA Result.vi - added IQ Skew</li> <li>- Query VSA Modulation Accuracy Statistic Results.vi - added IQ Skew</li> </ul> </li>   <li>* New in Pulse: <ul style="list-style-type: none"> <li>- Configure Pulse Marker Link.vi</li> <li>- Configure Pulse Deltamarker Link To Marker.vi</li> <li>- Configure Pulse Marker Link To Marker.vi</li> <li>- Configure Pulse Measurement Trace IQ Detector.vi</li> <li>- Configure Pulse Measurement Trace Statistic Type.vi</li> <li>- Query Pulse Result Range IQ Stored In Memory.vi</li> </ul> </li>   <li>* Updated in Pulse: <ul style="list-style-type: none"> <li>- Configure Pulse Reference For Pulse Pulse Measurement.vi - Pulse default value updated</li> <li>- Configure Pulse Reference Level.vi - Unit help updated</li> </ul> </li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		2018-08-14, Jiri Kominek * Version 3.10.0 * Added - Configure Sweep Zero Span.vi * Updated - Configure Phase Display Settings.vi - range of X Start changed to 0.0 to 300.0E+6 - Configure Reference Oscillator.vi - frequency is set on all instrument models - Configure Auto Adjust.vi - fixed for FSV family - Configure IQ Data Acquisition.vi - Filter Bandwidth and Swap IQ is send to instrument only if it's FSW family
3.9.1	12/2017	* New - Configure Noise Frequency Settings Digital Mode.vi * Updated - Initialize.vi, Initialize with Options.vi, Close.vi and Utility VIs have new VI icons - Read Phase Trace Data.vi: added new input parameters: Window, Perform Sweep, Timeout - Configure Noise Frequency Settings.vi: code improvements, added Digital Down converter Mode - Noise Loss Input Table Operations.vi: control Operation - renamed parameter - Get Phase Spot Noise Y Position.vi: Spot Noise - changed range to 1..8 - Changes in all Add Window VIs: Changed parameter 'Window Name' to 'Reference Window Name' - Extended Rep Cap 'Snoise' to SN1 .. SN8 - Configure Phase Signal Searching.vi, Configure Phase Signal Settings.vi - help improvements
3.9.0	05/2017	* Added support for FSW 2.61, FSWP 1.50 * New in Base System: - Configure Preselector Adjustment.vi - Configure External Mixer XCORR.vi  * Updated in Base - Configure SEM Range Filter Type.vi - added 5-Pole filters to 'Filter Type' -  * New in I/Q Analyzer: - Configure IQ Maximum Bandwidth.vi - Configure Oscilloscope Sample Rate.vi - Configure Oscilloscope Power Splitter Mode.vi  * Updated in I/Q Analyzer: - Fetch Trace IQ Data.vi - to fetch all data, submit minus one (-1) to either 'Offset Samples' or 'No of Sample' controls  * New in Pulse Measurement: - Configure Pulse Measurement Trace Evaluation.vi - Configure Pulse Result Parameter Trend Display Style.vi - Configure Pulse Result Parameter Trend Envelope Model.vi

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure Pulse Result Parameter Distribution Envelope Model.vi</li> <li>- Configure Pulse Result Parameter Spectrum Envelope Model.vi</li> <li>- Configure Pulse Result Table Envelope Model.vi</li> <li>- Configure Pulse Result Table Envelope Model Limit Check All.vi</li> <li>- Configure Pulse Result Table Envelope Model Limit.vi</li> <li>- Query Pulse Result Envelope Model.vi</li> <li>- Query Pulse Result Limit Envelope Model.vi</li> </ul> <p>* Updated in Pulse Measurement:</p> <ul style="list-style-type: none"> <li>- Configure Pulse Result Parameter Trend Power.v - added I, Q to 'X Axis'</li> <li>- Configure Pulse Result Parameter Distribution Power.vi - added I, Q to 'X Axis'</li> <li>- Configure Pulse Result Parameter Spectrum Power.vi - added I, Q to 'X Axis'</li> <li>- Configure Pulse Result Table Power Limit.vi - added In-Phase Amplitude, Quadrature Amplitude to 'Parameter'</li> </ul> <p>* New in Amplifier:</p> <ul style="list-style-type: none"> <li>- Get Amplifier Reference Signal Waveform File.vi</li> <li>- Configure Amplifier Averaging IQ Data.vi</li> <li>- Query Amplifier Averaging IQ Data Count.vi</li> <li>- Configure Amplifier Equalizer Filter Length For Training.vi</li> <li>- Amplifier Train Equalizer Filter.vi</li> <li>- Amplifier Save Equalizer Filter.vi</li> <li>- Amplifier Load Equalizer Filter.vi</li> <li>- Configure Amplifier Equalizer State.vi</li> <li>- Generate DPD Waveform File All.vi</li> <li>- Get Amplifier DPD LED State.vi</li> <li>- Configure Amplifier Direct DPD State.vi</li> <li>- Amplifier Direct DPD Action.vi</li> <li>- Configure Amplifier Direct DPD Iterations.vi</li> <li>- Query Amplifier Direct DPD Current Iteration.vi</li> <li>- Configure Amplifier Direct DPD Power Linearity Tradeoff.vi</li> <li>- Configure Amplifier Direct DPD Name On Generator.vi</li> <li>- Store Amplifier Direct DPD Waveform File.vi</li> <li>- Apply Amplifier Direct DPD.vi</li> </ul> <p style="padding-left: 40px;">* Updated in Amplifier:</p> <ul style="list-style-type: none"> <li>- Query Amplifier IQ Synchronization Data.vi - breaking change - API changed</li> </ul> <p>* New in Noise Figure and Gain Measurement</p> <ul style="list-style-type: none"> <li>- Query Noise ENR Table List.vi</li> </ul> <p>* Updated in Noise Figure and Gain Measurement:</p>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure Noise ENR Noise Source.vi ... VI help updated</li> <li>- Configure Noise ENR Resistor Temperatures.vi... VI help updated</li> <li>- Noise ENR Table Operations.vi... VI help updated</li> <li>- Query Noise ENR Temperature Table List.vi... VI help updated</li> </ul> <p>* New in Phase Noise:</p> <ul style="list-style-type: none"> <li>- Configure Phase Local Oscillator.vi</li> <li>- Configure Phase Cross Correlation Optimize Threshold.vi</li> <li>- Configure Phase Cross Correlation Finish Segment.vi</li> <li>- Configure Phase Signal Searching Count.vi</li> <li>- Signal Source Signal Frequency Stepsize.vi</li> <li>- Transient Analysis State.vi</li> <li>- Transient Analysis Measurement Mode.vi</li> <li>- Transient Analysis Reference Level.vi</li> <li>- Transient Analysis Y Axis Scale AF Coupling.vi</li> <li>- Transient Analysis Y Axis Unit.vi</li> <li>- Transient Analysis Trace Persistence.vi</li> </ul> <p>* Updated in Phase Noise:</p> <ul style="list-style-type: none"> <li>- Add Phase Window.vi - added Phase</li> <li>- Replace Phase Window.vi - added Phase</li> </ul> <p>* New in Transient Analysis:</p> <ul style="list-style-type: none"> <li>- Configure Transient Analysis Compensate Hop Frequency Deviation.vi</li> <li>- Configure Transient Analysis Compensate Chirp Rate Deviation.vi</li> </ul> <p>* New in IEEE 802-11:</p> <ul style="list-style-type: none"> <li>- Configure WLAN Preamble Channel Estimation.vi</li> <li>- Configure WLAN Evaluation Range Time Domain Analysis Interval.vi</li> <li>- Configure WLAN Demodulation 802-11ax.vi</li> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config.vi</li> <li>- Query WLAN Demodulation 802-11ax HE PPDU Config Highest RU Index.vi</li> <li>- Query WLAN Demodulation 802-11ax HE PPDU Config Highest RU Index Subchannel.vi</li> <li>- Query WLAN Demodulation 802-11ax HE PPDU Config User Index.vi</li> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config RU Index.vi</li> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config RU Size.vi</li> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config MCS Index.vi</li> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config Nsts Per User.vi</li> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config TX Beamforming.vi</li> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config DCM.vi</li> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config Coding.vi</li> </ul>



rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config Insert.vi</li> <li>- Configure WLAN Demodulation 802-11ax HE PPDU Config Delete.vi</li> <li>- Configure WLAN MIMO Reference Level Offset.vi</li> <li>- Configure WLAN MIMO Amplitude Settings Coupling.vi</li> </ul> <p>* Updated in IEEE 802-11:</p> <ul style="list-style-type: none"> <li>- Configure WLAN Signal.vi - added IEEE 802.11ax to 'Standart' <ul style="list-style-type: none"> <li>- Get WLAN Lower Limit Line.vi - added missing ? to SCPI command</li> <li>- Get WLAN All Limits.vi - SCPI command fixed</li> <li>- Configure WLAN STC MIMO.vi - Number of MIMO Antennas raised from 4 to 8</li> </ul> </li> </ul> <p>* New in LTE Downlink:</p> <ul style="list-style-type: none"> <li>- Configure LTE Downlink Measurement Antenna Port Cell Reference Signal.vi</li> <li>- Configure LTE Downlink Measurement Antenna Port CSI Reference Signal.vi</li> </ul> <p>* Updated in LTE Downlink:</p> <ul style="list-style-type: none"> <li>- Configure LTE Downlink PDSCH Used Allocation.vi - added 1024QAM Modulation</li> <li>- LTE Downlink Add Window.vi - added values 107 to 119 to 'Window Type'</li> <li>- LTE Downlink Replace Window.vi - added values 107 to 119 to 'Window Type'</li> <li>- Query LTE Downlink Measurement Result Summary.vi - added QAM1024</li> <li>- Query LTE Downlink Measurement Limit Check Result.vi - added QAM1024</li> <li>- Configure LTE Downlink Measurement Antenna Port.vi - added Ports 11, 12, 13, 14, All</li> <li>- Configure LTE Downlink MBSFN Subframe.vi - added 1024QAM Modulation</li> </ul> <p>* Updated in LTE Uplink:</p> <ul style="list-style-type: none"> <li>- LTE Uplink Add Window.vi - added Diagram, Peak List to 'Window Type'</li> <li>- LTE Uplink Replace Window.vi - added Diagram, Peak List to 'Window Type'</li> <li>- Query LTE Uplink Measurement Result Summary.vi - added QAM256</li> <li>- Query LTE Uplink Measurement Limit Check Result.vi - added QAM256</li> </ul> <p>* New in DOCSIS 3.1</p> <ul style="list-style-type: none"> <li>- Configure DOCSIS Upstream Auto Detection.vi</li> <li>- Configure DOCSIS Power Unit.vi</li> <li>- Configure DOCSIS Auto Configuration Per Continuous Minislot Block.vi</li> <li>- Configure DOCSIS Band Auto Config.vi</li> <li>- Configure DOCSIS Band Configuration Table Subcarriers.vi</li> <li>- Configure DOCSIS Band Configuration Table Frequency.vi</li> <li>- Configure DOCSIS Auto Bands Applied To.vi</li> <li>- Configure DOCSIS User Config.vi</li> <li>- Query DOCSIS Synchronous Power Band Result.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>* Updated in DOCSIS:               <ul style="list-style-type: none"> <li>- Configure DOCSIS Upstream Profile.vi - added QAM32, Unused at 'Modulation'</li> <li>- Add DOCSIS Window.vi - added Synchronous Band Power at 'Window Type'</li> <li>- Replace DOCSIS Window.vi - added Synchronous Band Power at 'Window Type'</li> </ul> </li> <li>* Updated in VSA:               <ul style="list-style-type: none"> <li>- Configure VSA Trace Eval.vi - Use attribute RSSPECAN_ATTR_ACTIVE_WINDOW to configure the window on instrument before calling this function</li> <li>- Configure VSA Limits Default.vi - breaking change - removed unused control</li> </ul> </li> </ul>
3.8.0	11/2016	<ul style="list-style-type: none"> <li>* Version 3.8.0</li> <li>* Added support for FSW 2.50, FSWP 1.30</li> <li>* New Subsystems:               <ul style="list-style-type: none"> <li>- Spurious Measurement Application - K50</li> </ul> </li> <li>* New in Base System:               <ul style="list-style-type: none"> <li>- Configure RF Input With User Impedance.vi</li> <li>- Configure Trace File Type.vi</li> <li>- Configure Trace Import.vi</li> <li>- Import Single Trace From File.vi</li> <li>- Import Limit.vi</li> <li>- Export Limit.vi</li> <li>- Import Transducer Factor.vi</li> <li>- Export Transducer Factor.vi</li> <li>- Query IQ Data Format.vi</li> <li>- Write Command with OPC sync.vi</li> <li>- Query with OPC sync.vi</li> </ul> </li> <li>* Updated in Base System:               <ul style="list-style-type: none"> <li>- Query Spectrum Analyzer Measurement Results.vi</li> <li>- Configure Spurious Emissions Sweep List Start Stop.vi</li> <li>- Configure Spurious Emissions Sweep List Reference Level.vi</li> <li>- Configure Spurious Emissions Sweep List Preamplifier.vi</li> <li>- Configure Spurious Emissions Sweep List Preamplifier Level.vi</li> <li>- Spurious Emissions Delete Range.vi</li> <li>- Configure Reference Oscillator.vi ... Oscillator frequencz is set for FSV,FSVR or FSVA only</li> </ul> </li> <li>* New in K14               <ul style="list-style-type: none"> <li>- Dwell Time.vi</li> </ul> </li> <li>* New in DOCSIS:</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Fetch DOCSIS PLC NCP Information.vi</li> <li>- Fetch DOCSIS PLC NCP Subcarriers.vi</li> <li>- Fetch DOCSIS PLC OFDM Excluded Subcarriers.vi</li> <li>- Fetch DOCSIS PLC OFDM Channel Information.vi</li> <li>- Fetch DOCSIS PLC OFDM Pilots Subcarriers.vi</li> <li>- Fetch DOCSIS PLC Profile Information.vi</li> <li>- Fetch DOCSIS PLC Profile Subcarriers.vi</li> <li>- Fetch DOCSIS PLC Timestamp.vi,</li> </ul> <p>* Updated in DOCSIS</p> <ul style="list-style-type: none"> <li>- Add DOCSIS Window.vi</li> <li>- Replace DOCSIS Window.vi</li> <li>- Configure DOCSIS Modulation.vi</li> <li>- Configure DOCSIS OFDM Channel Description.vi</li> </ul> <p>* New in Amplifier (K18)</p> <ul style="list-style-type: none"> <li>- Configure Amplifier Generator Digital Attenuation.vi</li> <li>- Configure Amplifier Generator RF Output.vi</li> <li>- Update Amplifier Settings From Generator.vi</li> <li>- Configure Amplifier DPD Method.vi</li> <li>- Generate DPD Waveform File.vi</li> <li>- Export DPD Waveform To File.vi</li> <li>- Configure Amplifier Result Summary Display All.vi</li> <li>- Configure Amplifier Phase Display Settings.vi</li> <li>- Configure Amplifier Power Reference Display Settings.vi</li> <li>- Configure Amplifier Result Parameter Sweep Table All.vi</li> </ul> <p>* Updated in Amplifier (K18)</p> <ul style="list-style-type: none"> <li>- Get Amplifier Generator Setup Led State.vi</li> <li>- Amplifier Add Window.vi</li> <li>- Amplifier Replace Window.vi</li> </ul> <p>* New in LTE Downlink:</p> <ul style="list-style-type: none"> <li>- Configure LTE Downlink Reference Signal Carrier.vi</li> </ul> <p>* Updated in LTE Uplink:</p> <ul style="list-style-type: none"> <li>- Query LTE Uplink Measurement Frame Start Offset.vi</li> </ul> <p>* New in Pulse (K6):</p> <ul style="list-style-type: none"> <li>- Query Pulse Result Limit Power.vi</li> <li>- Query Pulse Result Limit Timing.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Query Pulse Result Limit Frequency.vi</li> <li>- Query Pulse Result Limit Phase.vi</li>   <li>* Update in Pulse (K6)</li> <li>- Configure Pulse Result Table Power.vi</li> <li>- Pulse Measurement Add Window.vi</li> <li>- Pulse Measurement Replace Window.vi</li> <li>- Query Pulse Result Power.vi</li>   <li>* New in VSA (K70:)</li> <li>- Read VSA Trace Symbol Errors.vi</li> <li>* Updated in VSA (K70):</li> <li>- Configure VSA Modulation Settings.vi</li> <li>- Get VSA Result.vi ... modifier range checking changed</li>   <li>* New in Phase Noise (FSWP)</li> <li>- VCO State.vi</li> <li>- VCO DC Source.vi</li> <li>- VCO Sweep.vi</li> <li>- Spot Noise Vs Tune State.vi</li> <li>- Spot Noise Vs Tune Source.vi</li> <li>- Spot Noise Vs Tune Sweep.vi</li> <li>- Configure Phase Baseband Input.vi</li>   <li>* Update in Phase Noise (FSWP)</li> <li>- rsspecan_AddPhaseWindow</li> <li>- rsspecan_ReplacePhaseWindow</li>   <li>* Updated in Transient Analysis (K60)</li> <li>- Transient Analysis Add Window.vi....bug fixed</li> <li>- Transient Analysis Replace Window.vi....bug fixed</li>   <li>* New attributes:</li> <li>- Transducer Factor Import (RSSPECAN_ATTR_TRANSDUCER_FACTOR_IMPORT)</li> <li>- Trace File Type (RSSPECAN_ATTR_TRACE_FILE_TYPE)</li> <li>- Trace Import All (RSSPECAN_ATTR_TRACE_IMPORT_ALL)</li> <li>- Input Impedance User (RSSPECAN_ATTR_INPUT_IMPEDANCE_USER)</li> <li>- Input Impedance Pad Type (RSSPECAN_ATTR_INPUT_IMPEDANCE_PAD_TYPE)</li> <li>- Limit Import (RSSPECAN_LIMIT_IMPORT)</li> <li>- Spurious Application Mode (RSSPECAN_ATTR_SPURIOUS_APPLICATION_MODE)</li> <li>- SE Carrier Reference Power Reference (RSSPECAN_ATTR_SE_CARRIER_REFERENCE_POWER_REFERENCE)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- SE Carrier Reference Carrier Level (RSSPECAN_ATTR_SE_CARRIER_REFERENCE_CARRIER_LEVEL)</li> <li>- SE Carrier Adjust Auto (RSSPECAN_ATTR_SE_CARRIER_ADJUST_AUTO)</li> <li>- SE Type Of Search (RSSPECAN_ATTR_SE_TYPE_OF_SEARCH)</li> <li>- SE Performed Steps (RSSPECAN_ATTR_SE_PERFORMED_STEPS)</li> <li>- SE Mark Residuals (RSSPECAN_ATTR_SE_MARK_RESIDUALS)</li> <li>- SE Remove Residuals (RSSPECAN_ATTR_SE_REMOVE_RESIDUALS)</li> <li>- SE Transfer Search Settings To Wide (RSSPECAN_ATTR_SE_TRANSFER_SEARCH_SETTINGS_TO_WIDE)</li> <li>- SE Directed Search Limit Offset (RSSPECAN_ATTR_SE_DIRECTED_SEARCH_LIMIT_OFFSET)</li> <li>- SE Directed Maximum Final RBW (RSSPECAN_ATTR_SE_DIRECTED_MAXIMUM_FINAL_RBW)</li> <li>- SE Directed Number FFT Averages (RSSPECAN_ATTR_SE_DIRECTED_NUMBER_FFT_AVERAGES)</li> <li>- SE Directed Peak Excursion (RSSPECAN_ATTR_SE_DIRECTED_PEAK_EXCURSION)</li> <li>- SE Directed Reference Level (RSSPECAN_ATTR_SE_DIRECTED_REFERENCE_LEVEL)</li> <li>- SE Directed Detector (RSSPECAN_ATTR_SE_DIRECTED_DETECTOR)</li> <li>- SE Directed RF Attenuation (RSSPECAN_ATTR_SE_DIRECTED_RF_ATTENUATION)</li> <li>- SE Directed Preamplifier State (RSSPECAN_ATTR_SE_DIRECTED_PREAMPLIFIER_STATE)</li> <li>- SE Directed Preamplifier (RSSPECAN_ATTR_SE_DIRECTED_PREAMPLIFIER)</li> <li>- SE Directed Save Table (RSSPECAN_ATTR_SE_DIRECTED_SAVE_TABLE)</li> <li>- SE Directed Load Table (RSSPECAN_ATTR_SE_DIRECTED_LOAD_TABLE)</li> <li>- SE Wide Clear Ranges (RSSPECAN_ATTR_SE_WIDE_CLEAR_RANGES)</li> <li>- SE Wide Load Ranges (RSSPECAN_ATTR_SE_WIDE_LOAD_RANGES)</li> <li>- SE Wide Save Ranges (RSSPECAN_ATTR_SE_WIDE_SAVE_RANGES)</li> <li>- SE List Range Resolution Bandwidth Auto (RSSPECAN_ATTR_SE_LIST_RANG_BAND_AUTO)</li> <li>- SE List Range Limit Offset (RSSPECAN_ATTR_SE_LIST_RANGE_LIMIT_OFFSET)</li> <li>- SE List Range Maximum Final RBW (RSSPECAN_ATTR_SE_LIST_RANGE_MAXIMUM_FINAL_RBW)</li> <li>- SE List Range Number FFT Averages (RSSPECAN_ATTR_SE_LIST_RANGE_NUMBER_FFT_AVERAGES)</li> <li>- SE List Range Peak Excursion (RSSPECAN_ATTR_SE_LIST_RANGE_PEAK_EXCURSION)</li> <li>- SE List Range Signal Noise Ratio (RSSPECAN_ATTR_SE_LIST_RANGE_SIGNAL_NOISE_RATIO)</li> <li>- SE List Range Threshold Start (RSSPECAN_ATTR_SE_LIST_RANGE_THRESHOLD_START)</li> <li>- SE List Range Threshold Stop (RSSPECAN_ATTR_SE_LIST_RANGE_THRESHOLD_STOP)</li> <li>- Dwell Time Auto (RSSPECAN_ATTR_DWELL_TIME_AUTO)</li> <li>- Dwell Time (RSSPECAN_ATTR_DWELL_TIME)</li> <li>- Amplifier Setup From Generator (RSSPECAN_ATTR_AMPLIFIER_SETUP_FROM_GENERATOR)</li> <li>- Amplifier Generator Digital Attenuation (RSSPECAN_ATTR_AMPLIFIER_GENERATOR_DIGITAL_ATTENUATION)</li> <li>- Amplifier Generator Digital Attenuation State (RSSPECAN_ATTR_AMPLIFIER_GENERATOR_DIGITAL_ATTENUATION_STATE)</li> <li>- Amplifier Generator RF Output (RSSPECAN_ATTR_AMPLIFIER_GENERATOR_RF_OUTPUT)</li> <li>- Amplifier Generator RF Output State (RSSPECAN_ATTR_AMPLIFIER_GENERATOR_RF_OUTPUT_STATE)</li> <li>- Amplifier DPD Method (RSSPECAN_ATTR_AMPLIFIER_DPD_METHOD)</li> <li>- Amplifier DPD Generate Waveform File (RSSPECAN_ATTR_AMPLIFIER_DPD_GENERATE_WAVEFORM_FILE)</li> <li>- Amplifier DPD Export Waveform File (RSSPECAN_ATTR_AMPLIFIER_DPD_EXPORT_WAVEFORM_FILE)</li> <li>- Amplifier Display Window Table Item MACC All (RSSPECAN_ATTR_AMPLIFIER_DISPLAY_WINDOW_TABLE_ITEM_MACC_ALL)</li> </ul>

rssipecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Amplifier Display Window Table Item Power All (RSSPECAN_ATTR_AMPLIFIER_DISPLAY_WINDOW_TABLE_ITEM_POWER_ALL)</li> <li>- Amplifier Display Window Table Item Volt/Curr All (RSSPECAN_ATTR_AMPLIFIER_DISPLAY_WINDOW_TABLE_ITEM_VC_ALL)</li> <li>- Amplifier AM PM Definition (RSSPECAN_ATTR_AMPLIFIER_AM_PM_DEFINITION)</li> <li>- Amplifier Power Reference (RSSPECAN_ATTR_AMPLIFIER_POWER_REFERENCE)</li> <li>- Amplifier Parameters Sweep Table Item All (RSSPECAN_ATTR_AMPLIFIER_PARAMETERS_SWEEP_TABLE_ITEM_ALL)</li> <li>- Pulse Result Table Power Amplitude I (RSSPECAN_ATTR_PULSE_RESULT_TABLE_POWER_AMPLITUDE_I)</li> <li>- Pulse Result Table Power Amplitude Q (RSSPECAN_ATTR_PULSE_RESULT_TABLE_POWER_AMPLITUDE_Q)</li> <li>- LTE Downlink Reference Power Carrier (RSSPECAN_ATTR_LTE_DOWNLINK_REFERENCE_POWER_CARR)</li> <li>- LTE Uplink Trigger To Frame Result Carrier (RSSPECAN_ATTR_LTE_UPLINK_TRIGGER_TO_FRAME_RESULT_CARR)</li> <li>- Phase Noise Baseband Input Connector (RSSPECAN_ATTR_PNOISE_BASEBAND_INPUT_CONNECTOR)</li> <li>- VCO Measurement State (RSSPECAN_ATTR_VCO_MEASUREMENT_STATE)</li> <li>- VCO Sweep Fix Source (RSSPECAN_ATTR_VCO_SWEEP_FIX_SOURCE)</li> <li>- VCO Sweep Initial Settling Time (RSSPECAN_ATTR_VCO_SWEEP_INITIAL_SETTLING_TIME)</li> <li>- VCO Sweep Settling Time (RSSPECAN_ATTR_VCO_SWEEP_SETTLING_TIME)</li> <li>- VCO Sweep Frequency Resolution (RSSPECAN_ATTR_VCO_SWEEP_FREQUENCY_RESOLUTION)</li> <li>- VCO Sweep Points (RSSPECAN_ATTR_VCO_SWEEP_POINTS)</li> <li>- VCO Sweep Source (RSSPECAN_ATTR_VCO_SWEEP_SOURCE)</li> <li>- VCO Sweep Start (RSSPECAN_ATTR_VCO_SWEEP_START)</li> <li>- VCO Sweep Stop (RSSPECAN_ATTR_VCO_SWEEP_STOP)</li> <li>- Spot Noise vs Tune Measurement State (RSSPECAN_ATTR_SPOT_NOISE_VS_TUNE_MEASUREMENT_STATE)</li> <li>- Spot Noise vs Tune Sweep Initial Settling Time (RSSPECAN_ATTR_SPOT_NOISE_VS_TUNE_SWEEP_INITIAL_SETTLING_TIME)</li> <li>- Spot Noise vs Tune Sweep Settling Time (RSSPECAN_ATTR_SPOT_NOISE_VS_TUNE_SWEEP_SETTLING_TIME)</li> <li>- Spot Noise vs Tune Sweep Points (RSSPECAN_ATTR_SPOT_NOISE_VS_TUNE_SWEEP_POINTS)</li> <li>- Spot Noise vs Tune Sweep Source (RSSPECAN_ATTR_SPOT_NOISE_VS_TUNE_SWEEP_SOURCE)</li> <li>- Spot Noise vs Tune Sweep Start (RSSPECAN_ATTR_SPOT_NOISE_VS_TUNE_SWEEP_START)</li> <li>- Spot Noise vs Tune Sweep Stop (RSSPECAN_ATTR_SPOT_NOISE_VS_TUNE_SWEEP_STOP)</li> <li>- DOCSIS NCP Modulation (RSSPECAN_ATTR_DOCSIS_NCP_MODULATION)</li> <li>- DOCSIS Fetch PLC Timestamp (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_TIMESTAMP)</li> <li>- DOCSIS Fetch PLC NCP Change Count (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_NCP_CHANGE_COUNT)</li> <li>- DOCSIS Fetch PLC NCP Channel ID (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_NCP_CHANNEL_ID)</li> <li>- DOCSIS Fetch PLC NCP Modulation (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_NCP_MODULATION)</li> <li>- DOCSIS Fetch PLC OFDM Change Count (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_OFDM_CHANGE_COUNT)</li> <li>- DOCSIS Fetch PLC OFDM Cyclic Prefix Length (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_OFDM_CYCLIC_PREFIX_LENGTH)</li> <li>- DOCSIS Fetch PLC OFDM Channel ID (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_OFDM_CHANNEL_ID)</li> <li>- DOCSIS Fetch PLC OFDM FFT Length (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_OFDM_FFT_LENGTH)</li> <li>- DOCSIS Fetch PLC OFDM Start Index L (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_OFDM_START_INDEX_L)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- DOCSIS Fetch PLC OFDM Roll Off (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_OFDM_ROLL_OFF)</li> <li>- DOCSIS Fetch PLC OFDM Spectrum Location (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_OFDM_SPECTRUM_LOCATION)</li> <li>- DOCSIS Fetch PLC OFDM Time Interleaving Depth (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_OFDM_TIME_INTERLEAVING_DEPTH)</li> <li>- DOCSIS Fetch PLC Profile Change Count (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_PROFILE_CHANGE_COUNT)</li> <li>- DOCSIS Fetch PLC Profile Channel ID (RSSPECAN_ATTR_DOCSIS_FETCH_PLC_PROFILE_CHANNEL_ID)</li> </ul> <p>* Modified attributes:</p> <ul style="list-style-type: none"> <li>- Amplifier Generator Segment (RSSPECAN_ATTR_AMPLIFIER_GENERATOR_SEGMENT) - SCPI command fixed</li> <li>- Transient Evaluation Basis (RSSPECAN_ATTR_TRANSIENT_EVALUATION_BASIS) - Repeated Capability Window added</li> <li>- DOCSIS NPC Modulation Deprecated (RSSPECAN_ATTR_DOCSIS_NPC_MODULATION) - This attribute is deprecated. Use RSSPECAN_ATTR_DOCSIS_NCP_MODULATION instead it.</li> </ul> <p>* Modified Repeated Capabilities:</p> <ul style="list-style-type: none"> <li>- Range - Identifiers and Command Values</li> </ul> <p>* Modified Range Tables:</p> <ul style="list-style-type: none"> <li>- rsspecan_rngListRangInpAtt - RSSPECAN_ATTR_SE_LIST_RANG_INP_ATT Range changed to &lt;0.0;79.0&gt;</li> <li>- rsspecan_rngRBW - RSSPECAN_ATTR_SE_LIST_RANG_BAND Range changed to &lt;1.0;50000000&gt;</li> <li>- rsspecan_rngAmplAttenMode - RSSPECAN_ATTR_ATTENUATION_MODE New items: RSSPECAN_VAL_ATT_MODE_LNO</li> <li>- rsspecan_rngLayoutQueryWindowType - New items: RSSPECAN_VAL_LAYOUT_TYPE_PLCM, RSSPECAN_VAL_LAYOUT_TYPE_PIAQ, RSSPECAN_VAL_LAYOUT_TYPE_HARM, RSSPECAN_VAL_LAYOUT_TYPE_INO, RSSPECAN_VAL_LAYOUT_TYPE_POW, RSSPECAN_VAL_LAYOUT_TYPE_SENS, RSSPECAN_VAL_LAYOUT_TYPE_SNT, RSSPECAN_VAL_LAYOUT_TYPE_SUPP</li> <li>- rsspecan_rngPulseParameterPowerTrend - RSSPECAN_ATTR_PULSE_RESULT_PARAMETER_TREND_POWER_Y_AXIS, RSSPECAN_ATTR_PULSE_RESULT_PARAMETER_TREND_POWER_X_AXIS, RSSPECAN_ATTR_PULSE_PARAMETER_SPECTRUM_POWER New items: RSSPECAN_VAL_PULSE_RESULT_POWER_AMPL_I, RSSPECAN_VAL_PULSE_RESULT_POWER_AMPL_Q</li> <li>- rsspecan_rngVSAModulPSKFormat - RSSPECAN_ATTR_VSA_MODULATION_PSK_FORMAT New items: RSSPECAN_VAL_MOD_PSK_MNPI2</li> <li>- rsspecan_rngAmplifierLayoutQueryWindowType - New items: RSSPECAN_VAL_LAYOUT_TYPE_AM_EVM</li> <li>- RsSpecAn_rngDOCSISModulation - RSSPECAN_ATTR_DOCSIS_MODULATION New items: RSSPECAN_VAL_DOCSIS_MODULATION_ZEROBIT</li> <li>- rsspecan_rngPulseLayoutType - New items: RSSPECAN_VAL_LAYOUT_TYPE_PIAQ</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- rsspecan_rngDOCSISLayoutType - New items: RSSPECAN_VAL_LAYOUT_TYPE_PLCM</li> <li>- rsspecan_rngPhaseNoiseLayoutType - New items: RSSPECAN_VAL_LAYOUT_TYPE_HARM, RSSPECAN_VAL_LAYOUT_TYPE_INO, RSSPECAN_VAL_LAYOUT_TYPE_POW, RSSPECAN_VAL_LAYOUT_TYPE_SENS, RSSPECAN_VAL_LAYOUT_TYPE_SNT, RSSPECAN_VAL_LAYOUT_TYPE_SUPP, RSSPECAN_VAL_LAYOUT_TYPE_FREQ</li> </ul>
3.7.0	10/2016	<p>* Added support for FSW 2.40, FSWP 1.20, FSV 3.10, FPS 1.40, FSVA 3.101</p> <ul style="list-style-type: none"> <li>* New Subsystems</li> <li>- Avionics</li> </ul> <p>* New in Base System:</p> <ul style="list-style-type: none"> <li>- Configure Internal Wideband Calibration Frequency.vi</li> <li>- System Tree Walking.vi</li> <li>- Configure Hardcopy Print Margins Settings.vi</li> <li>- Configure Hardcopy Windows Settings.vi</li> <li>- Hardcopy Content.vi</li> <li>- Configure Sweep Points.vi</li> </ul> <p>* Updated in Base System:</p> <ul style="list-style-type: none"> <li>- Configure External Gate.vi</li> <li>- Configure Calibration Signal.vi</li> <li>- Configure Preset Filter.vi</li> <li>- Add Window.vi</li> <li>- Replace Window.vi</li> <li>- Query Power Results.vi</li> <li>- Configure Hardcopy Device.vi</li> <li>- Get Status Register Query.vi</li> </ul> <p>* New in IQ Analyzer:</p> <ul style="list-style-type: none"> <li>- Configure IQ Bandwidth Extention.vi</li> </ul> <p>* Updated in VSA:</p> <ul style="list-style-type: none"> <li>- Configure VSA Modulation Settings.vi</li> </ul> <p>* New in Phase Noise:</p> <ul style="list-style-type: none"> <li>- Configure Phase Display Y Axis Unit.vi</li> <li>- Configure Phase Pulse External Gate Type.vi</li> <li>- Configure Phase Signal Capture Range.vi</li> <li>- Signal Source DUT Bypass.vi</li> <li>- Signal Source Pulse Modulation.vi</li> <li>- Signal Source Pulse Settings.vi</li> </ul>



rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>* Updated in Phase Noise:               <ul style="list-style-type: none"> <li>- Read Phase Trace Data.vi</li> </ul> </li>   <li>* New in DOCSIS:               <ul style="list-style-type: none"> <li>- Configure DOCSIS OFDM Spectrum Location.vi</li> <li>- Query DOCSIS Next Codeword Pointer Number Of Entries.vi</li> <li>- Configure DOCSIS Next Codeword Pointer Modulation.vi</li> <li>- Configure DOCSIS Next Codeword Pointer Start Stop.vi</li> <li>- Configure DOCSIS Next Codeword Pointer Set.vi</li> <li>- Configure DOCSIS Limit Check State.vi</li> <li>- Configure DOCSIS Evaluation Range Symbol Size.vi</li> <li>- Configure DOCSIS Result Summary Unit.vi</li> <li>- Fetch DOCSIS Continuous Pilots Results.vi</li> <li>- Fetch DOCSIS Data Results.vi</li> <li>- Fetch DOCSIS Power Pilots Results.vi</li> <li>- Fetch DOCSIS Scattered Pilots Results.vi</li> <li>- Fetch DOCSIS Physical Link Channel Results.vi</li> </ul> </li>   <li>* Updated in DOCSIS:               <ul style="list-style-type: none"> <li>- Configure DOCSIS Channel Estimation.vi</li> <li>- Add DOCSIS Window.vi</li> <li>- Replace DOCSIS Window.vi</li> </ul> </li>   <li>* New in Noise Figure and Gain Measurement:               <ul style="list-style-type: none"> <li>- Configure Noise Local Oscillator Settings.vi</li> <li>- Configure Noise Frequency Entries Table.vi</li> <li>- Configure Noise Result Summary Display.vi</li> </ul> </li>   <li>* New in Amplifier:               <ul style="list-style-type: none"> <li>- Query Amplifier IQ Synchronization Data.vi</li> <li>- Configure Amplifier Power Servoing.vi</li> <li>- Configure Amplifier Power Servoing Target Settings.vi</li> <li>- Configure Amplifier Power Servoing Data Acquisition.vi</li> <li>- Configure Amplifier Power Servoing Start.vi</li> <li>- Configure Amplifier Power Servoing Stop.vi</li> <li>- Get Amplifier Power All Result.vi</li> </ul> </li>   <li>* Updated in Amplifier:               <ul style="list-style-type: none"> <li>- Amplifier Add Window.vi</li> <li>- Amplifier Replace Window.vi</li> </ul> </li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>* New in Multi-Carrier Group Delay:</p> <ul style="list-style-type: none"> <li>- Configure Multi Carrier Group Delay Reference.vi</li> <li>- Configure Multi Carrier Group Delay Reference Frequency.vi</li> <li>- Replace Multi Carrier Group Delay Window.vi</li> <li>- Add Multi Carrier Group Delay Window.vi</li> </ul> <p>* Updated in WCDMA:</p> <ul style="list-style-type: none"> <li>- WCDMA TAE Load Default Carrier Table.vi - FSV support instrument added</li> <li>- WCDMA TAE Carrier Table Operations.vi - FSV support instrument added</li> <li>- Get WCDMA TAE Carrier Table Catalog.vi - FSV support instrument added</li> <li>- Get WCDMA TAE Number Of Carriers.vi - FSV support instrument added</li> <li>- WCDMA TAE Carrier Operations.vi - FSV support instrument added</li> <li>- Configure WCDMA TAE Carrier Table.vi - FSV support instrument added</li> </ul> <p>* New in Transient Analysis:</p> <ul style="list-style-type: none"> <li>- Configure Transient Analysis Evaluation.vi</li> </ul> <p>* Updated Transient Analysis:</p> <ul style="list-style-type: none"> <li>- Transient Analysis Replace Window.vi</li> </ul> <p>* New in IEEE 802-11:</p> <ul style="list-style-type: none"> <li>- Configure WLAN Spectrum Flatness Unit.vi</li> <li>- Fetch WLAN Effective Channel Gain.vi</li> <li>- Fetch WLAN Physical Channel Gain.vi</li> <li>- Get WLAN Upper Limit Line.vi</li> <li>- Get WLAN Upper Limit Line.vi</li> </ul> <p>* New in LTE Downlink:</p> <ul style="list-style-type: none"> <li>- Configure LTE Downlink Frequency Sweep Measurements Auto.vi</li> <li>- Query LTE Downlink CCDF Results.vi</li> <li>- Query LTE Downlink CCDF Statistical Results.vi</li> <li>- Query LTE Downlink CCDF Statistical All Results.vi</li> <li>- Query LTE Downlink Measurement Limit Check Result.vi</li> <li>- Query LTE Downlink Measurement EVM Physical Channel Limit Check.vi</li> <li>- Query LTE Downlink Measurement EVM Physical Signal Limit Check.vi</li> <li>- Query LTE Downlink Measurement Frequency Error Limit Check.vi</li> <li>- Query LTE Downlink Measurement Sampling Error Limit Check.vi</li> <li>- Query LTE Downlink Measurement IQ Offset Limit Check.vi</li> <li>- Query LTE Downlink Measurement IQ Gain Imbalance Limit Check.vi</li> <li>- Query LTE Downlink Measurement IQ Quadrature Error Limit Check.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure LTE Downlink Measurement Signal Detection.vi</li> <li>- Configure LTE Downlink Measurement Subframe.vi</li> <li>- Configure LTE Downlink Measurement Subframe All.vi</li> <li>- Configure LTE Downlink Measurement Constellation Modulation.vi</li> <li>- Configure LTE Downlink Measurement Constellation Modulation All.vi</li> <li>- Configure LTE Downlink Measurement Constellation Allocation.vi</li> <li>- Configure LTE Downlink Measurement Constellation Allocation All.vi</li> <li>- Configure LTE Downlink Measurement Constellation OFDM Symbol.vi</li> <li>- Configure LTE Downlink Measurement Constellation OFDM Symbol All.vi</li> <li>- Configure LTE Downlink Measurement Constellation Carrier.vi</li> <li>- Configure LTE Downlink Measurement Constellation Carrier All.vi</li> <li>- Configure LTE Downlink Measurement Constellation Location.vi</li> <li>- Configure LTE Downlink Measurement Antenna Port.vi</li> <li>- Query LTE Downlink Marker Z Axis.vi</li> <li>- Query LTE Downlink Marker Z Axis All.vi</li>   <li>* Updated in LTE Downlink: <ul style="list-style-type: none"> <li>- Configure LTE Downlink PDSCH Configurable Subframes.vi</li> <li>- Configure LTE Downlink PDSCH Used Allocations.vi</li> <li>- Configure LTE Downlink PDSCH Used Allocation.vi</li> <li>- Configure LTE Downlink PDSCH Used Allocation Enhanced Settings.vi</li> <li>- Configure LTE Downlink Positioning Reference Signal.vi</li> <li>- Configure LTE Downlink CSI Reference Signal.vi</li> <li>- Configure LTE Downlink PRB Symbol Offset.vi</li> <li>- Configure LTE Downlink PBCH.vi</li> <li>- Configure LTE Downlink PCFICH.vi</li> <li>- Configure LTE Downlink PHICH.vi</li> <li>- Configure LTE Downlink PHICH Ng Parameter.vi</li> <li>- Configure LTE Downlink PHICH Enhanced Test Models.vi</li> <li>- Configure LTE Downlink PDCCH.vi</li> <li>- Configure LTE Downlink PDSCH Power Ratio.vi</li> <li>- Configure LTE Downlink EPDCCH.vi</li> <li>- Configure LTE Downlink MBSFN.vi</li> <li>- Configure LTE Downlink MBSFN Subframe.vi</li> <li>- Query LTE Downlink Measurement Result Summary.vi</li> <li>- Query LTE Downlink Measurement Power Result.vi</li> </ul> </li>   <li>* New in LTE Uplink: <ul style="list-style-type: none"> <li>- Configure LTE Uplink DRS Cell ID.vi</li> <li>- Configure LTE Uplink DRS Cell ID Value.vi</li> <li>- Configure LTE Uplink Sounding Reference Signal State.vi</li> </ul> </li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure LTE Uplink PUCCH Cell ID.vi</li> <li>- Configure LTE Uplink PUCCH Cell ID Value.vi</li> <li>- Configure LTE Uplink Local Oscillator Location.vi</li> <li>- Query LTE Uplink CCDF Results.vi</li> <li>- Query LTE Uplink CCDF Statistical Results.vi</li> <li>- Query LTE Uplink CCDF Statistical All Results.vi</li> <li>- Query LTE Uplink Measurement Limit Check Result.vi</li> <li>- Query LTE Uplink Measurement Limit Check EVM All.vi</li> <li>- Query LTE Uplink Measurement EVM Physical Channel Limit Check.vi</li> <li>- Query LTE Uplink Measurement EVM Physical Signal Limit Check.vi</li> <li>- Query LTE Uplink Measurement Frequency Error Limit Check.vi</li> <li>- Query LTE Uplink Measurement Sampling Error Limit Check.vi</li> <li>- Query LTE Uplink Measurement IQ Offset Limit Check.vi</li> <li>- Query LTE Uplink Measurement IQ Gain Imbalance Limit Check.vi</li> <li>- Query LTE Uplink Measurement IQ Quadrature Error Limit Check.vi</li> <li>- Configure LTE Uplink Measurement Signal Detection.vi</li> <li>- Configure LTE Uplink Measurement Subframe.vi</li> <li>- Configure LTE Uplink Measurement Subframe All.vi</li> <li>- Configure LTE Uplink Measurement Slot.vi</li> <li>- Configure LTE Uplink Measurement Constellation Modulation.vi</li> <li>- Configure LTE Uplink Measurement Constellation Modulation All.vi</li> <li>- Configure LTE Uplink Measurement Constellation Allocation.vi</li> <li>- Configure LTE Uplink Measurement Constellation Allocation All.vi</li> <li>- Configure LTE Uplink Measurement Constellation OFDM Symbol.vi</li> <li>- Configure LTE Uplink Measurement Constellation OFDM Symbol All.vi</li> <li>- Configure LTE Uplink Measurement Constellation Carrier.vi</li> <li>- ConfigureLTEUplinkMeasurementConstellationCarrierAll.vi</li> <li>- Query LTE Uplink Marker Z Axis.vi</li> <li>- Query LTE Uplink Marker Z Axis All.vi</li>   <li>* Updated in LTE Uplink:</li> <li>- Configure LTE Uplink Signal Characteristics.vi</li> <li>- Configure LTE Uplink Spectrum Flatness.vi</li> <li>- Configure LTE Uplink Global Settings.vi</li> <li>- Configure LTE Uplink Sounding Reference Signal.vi</li> <li>- Configure LTE Uplink PUCCH Structure.vi</li> <li>- Configure LTE Uplink PRACH Structure.vi</li> <li>- Configure LTE Uplink PRACH Preamble Mapping.vi</li> <li>- Configure LTE Uplink PUCCH Resource Blocks Auto.vi</li> <li>- Query LTE Uplink Measurement Result Summary.vi</li> <li>- Query LTE Uplink Measurement Power Result.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>* New in WiGIG:</p> <ul style="list-style-type: none"> <li>- ConfigureWiGigResultSummaryDisplay.vi</li> </ul> <p>* New attributes:</p> <ul style="list-style-type: none"> <li>- System Tree Walking (RSSPECAN_ATTR_SYSTEM_TREE_WALKING)</li> <li>- Hcopy Content (RSSPECAN_ATTR_HCOPY_CONTENT)</li> <li>- Hcopy Page Printing State (RSSPECAN_ATTR_HCOPY_PAGE_PRINTING_STATE)</li> <li>- Hcopy Page Margin Top (RSSPECAN_ATTR_HCOPY_PAGE_MARGIN_TOP)</li> <li>- Hcopy Page Margin Left (RSSPECAN_ATTR_HCOPY_PAGE_MARGIN_LEFT)</li> <li>- Hcopy Page Margin Bottom (RSSPECAN_ATTR_HCOPY_PAGE_MARGIN_BOTTOM)</li> <li>- Hcopy Page Margin Right (RSSPECAN_ATTR_HCOPY_PAGE_MARGIN_RIGHT)</li> <li>- Hcopy Page Margin Unit (RSSPECAN_ATTR_HCOPY_PAGE_MARGIN_UNIT)</li> <li>- Hcopy Windows Count (RSSPECAN_ATTR_HCOPY_WINDOWS_COUNT)</li> <li>- Hcopy Windows Scale (RSSPECAN_ATTR_HCOPY_WINDOWS_SCALE)</li> <li>- Service Internal Wideband Calibration Frequency (RSSPECAN_ATTR_SERVICE_INTERNAL_WIDEBAND_CALIBRATION_FREQUENCY)</li> <li>- Force IQ Bandwidth Extension (RSSPECAN_ATTR_FORCE_IQ_BANDWIDTH_EXTENSION)</li> <li>- MCGD Carrier Reference Type (RSSPECAN_ATTR_MCGD_CARRIER_REFERENCE_TYPE)</li> <li>- MCGD Carrier Reference Frequency (RSSPECAN_ATTR_MCGD_CARRIER_REFERENCE_FREQUENCY)</li> <li>- Amplifier Synchronization IQ Data (RSSPECAN_ATTR_AMPLIFIER_SYNCHRONIZATION_IQ_DATA)</li> <li>- Amplifier Power Servoing Maximum Input (RSSPECAN_ATTR_AMPLIFIER_POWER_SERVOING_MAXIMUM_INPUT)</li> <li>- Amplifier Power Servoing Expected Gain (RSSPECAN_ATTR_AMPLIFIER_POWER_SERVOING_EXPECTED_GAIN)</li> <li>- Amplifier Power Servoing Target Output Power (RSSPECAN_ATTR_AMPLIFIER_POWER_SERVOING_TARGET_OUTPUT_POWER)</li> <li>- Amplifier Power Servoing Maximum Output Deviation (RSSPECAN_ATTR_AMPLIFIER_POWER_SERVOING_MAXIMUM_OUTPUT_DEVIATION)</li> <li>- Amplifier Power Servoing Measurement Auto (RSSPECAN_ATTR_AMPLIFIER_POWER_SERVOING_MEASUREMENT_AUTO)</li> <li>- Amplifier Power Servoing Measurement Time (RSSPECAN_ATTR_AMPLIFIER_POWER_SERVOING_MEASUREMENT_TIME)</li> <li>- Amplifier Power Servoing Capture Length (RSSPECAN_ATTR_AMPLIFIER_POWER_SERVOING_CAPTURE_LENGTH)</li> <li>- Amplifier Power Servoing Start (RSSPECAN_ATTR_AMPLIFIER_POWER_SERVOING_START)</li> <li>- Amplifier Power Servoing Stop (RSSPECAN_ATTR_AMPLIFIER_POWER_SERVOING_STOP)</li> <li>- LTE Downlink PDSCH Configurable Subframes FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_CONFIGURABLE_SUBFRAMES_FSV)</li> <li>- LTE Downlink PDSCH Used Allocations FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_USED_ALLOCATIONS_FSV)</li> <li>- LTE Downlink PDSCH Allocation ID FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_ID_FSV)</li> <li>- LTE Downlink PDSCH Allocation VRB Gap FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_VRB_GAP_FSV)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Downlink PDSCH Allocation Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_POWER_FSV)</li> <li>- LTE Downlink PDSCH Allocation Start Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_START_OFFSET_FSV)</li> <li>- LTE Downlink PDSCH Allocation Resource Blocks FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_RESOURCE_BLOCKS_FSV)</li> <li>- LTE Downlink PDSCH Allocation Resource Blocks Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_RESOURCE_BLOCKS_OFFSET_FSV)</li> <li>- LTE Downlink PDSCH Allocation Modulation FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_MODULATION_FSV)</li> <li>- LTE Downlink PDSCH Allocation Precoding FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_PRECODING_FSV)</li> <li>- LTE Downlink PDSCH Allocation Codeword To Layer Mapping FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_CODEWORD_TO_LAYER_MAPPING_FSV)</li> <li>- LTE Downlink PDSCH Allocation Scrambling Identity FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_SCRAMBLING_IDENTITY_FSV)</li> <li>- LTE Downlink PDSCH Allocation Single Layer Antenna Port FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_SINGLE_LAYER_ANTENNA_PORT_FSV)</li> <li>- LTE Downlink PDSCH Allocation Codebook Index FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_CODEBOOK_INDEX_FSV)</li> <li>- LTE Downlink PDSCH Allocation Cyclic Delay Diversity FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_CYCLIC_DELAY_DIVERSITY_FSV)</li> <li>- LTE Downlink Positioning Reference Signal Enabled FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_ENABLED_FSV)</li> <li>- LTE Downlink Positioning Reference Signal Bandwidth FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_BANDWIDTH_FSV)</li> <li>- LTE Downlink Positioning Reference Signal Configuration Index FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_CONFIGURATION_INDEX_FSV)</li> <li>- LTE Downlink Positioning Reference Signal Subframes FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_SUBFRAMES_FSV)</li> <li>- LTE Downlink Positioning Reference Signal Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_RELATIVE_POWER_FSV)</li> <li>- LTE Downlink Positioning Reference Signal Frame Number Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_FRAME_NUMBER_OFFSET_FSV)</li> <li>- LTE Downlink CSI RS State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_STATE_FSV)</li> <li>- LTE Downlink CSI RS Antenna Ports FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_ANTENNA_PORTS_FSV)</li> <li>- LTE Downlink CSI RS Configuration Index FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_CONFIGURATION_INDEX_FSV)</li> <li>- LTE Downlink CSI RS Overwrite PDSCH FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_OVERWRITE_PDSCH_FSV)</li> <li>- LTE Downlink CSI RS Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_RELATIVE_POWER_FSV)</li> <li>- LTE Downlink CSI RS Subframe Configuration FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_SUBFRAME_CONFIGURATION_FSV)</li> <li>- LTE Downlink CSI RS Frame Number Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_FRAME_NUMBER_OFFSET_FSV)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Downlink Symbol Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PRB_SYMBOL_OFFSET_FSV)</li> <li>- LTE Downlink PBCH State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PBCH_STATE_FSV)</li> <li>- LTE Downlink PBCH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PBCH_RELATIVE_POWER_FSV)</li> <li>- LTE Downlink PCFICH State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PCFICH_STATE_FSV)</li> <li>- LTE Downlink PCFICH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PCFICH_RELATIVE_POWER_FSV)</li> <li>- LTE Downlink PHICH Duration FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_DURATION_FSV)</li> <li>- LTE Downlink PHICH Number Of Groups FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_NUMBER_OF_GROUPS_FSV)</li> <li>- LTE Downlink PHICH Enhanced Test Models FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_ENHANCED_TEST_MODELS_FSV)</li> <li>- LTE Downlink PHICH Ng Parameter FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_NG_PARAMETER_FSV)</li> <li>- LTE Downlink PHICH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_RELATIVE_POWER_FSV)</li> <li>- LTE Downlink PDCCH Format FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDCCH_FORMAT_FSV)</li> <li>- LTE Downlink PDCCH Number of PDCCHs FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDCCH_NUMBER_OF_PDCCHS_FSV)</li> <li>- LTE Downlink PDCCH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDCCH_RELATIVE_POWER_FSV)</li> <li>- LTE Downlink PDSCH Power Ratio FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_POWER_RATIO_FSV)</li> <li>- LTE Downlink EPDCCH PRB Pairs FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_PRB_PAIRS_FSV)</li> <li>- LTE Downlink EPDCCH Localized FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_LOCALIZED_FSV)</li> <li>- LTE Downlink EPDCCH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_RELATIVE_POWER_FSV)</li> <li>- LTE Downlink EPDCCH RB Assignment FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_RB_ASSIGNMENT_FSV)</li> <li>- LTE Downlink EPDCCH Set ID FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_SET_ID_FSV)</li> <li>- LTE Downlink MBSFN State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_ENABLED_FSV)</li> <li>- LTE Downlink MBSFN Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_RELATIVE_POWER_FSV)</li> <li>- LTE Downlink MBSFN Area ID FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_AREA_ID_FSV)</li> <li>- LTE Downlink MBSFN Non MBSF Region Length FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_NON_MBSF_REGION_LENGTH_FSV)</li> <li>- LTE Downlink MBSFN Subframe State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_SUBFRAME_ENABLED_FSV)</li> <li>- LTE Downlink MBSFN Subframe PMCH State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_SUBFRAME_PMCH_ENABLED_FSV)</li> <li>- LTE Downlink MBSFN Subframe PMCH Modulation FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_SUBFRAME_PMCH_MODULATION_FSV)</li> <li>- LTE Downlink Measurement Signal Detection (RSSPECAN_ATTR_LTE_DOWNLINK_MEASUREMENT_SIGNAL_DETECTION)</li> <li>- LTE Downlink Constellation Allocation FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_ALLOCATION_FSV)</li> <li>- LTE Downlink Constellation Allocation All FSV</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		(RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_ALLOCATION_ALL_FSV) - LTE Downlink Constellation Carrier FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CARRIER_FSV) - LTE Downlink Constellation Carrier All FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CARRIER_ALL_FSV) - LTE Downlink Constellation Codeword FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CODEWORD_FSV) - LTE Downlink Constellation Codeword All FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CODEWORD_ALL_FSV) - LTE Downlink Beamforming Antenna Port FSV (RSSPECAN_ATTR_LTE_DOWNLINK_BEAMFORMING_ANTENNA_PORT_FSV) - LTE Downlink EVM PDSCH QPSK Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_QPSK_LIMIT_CHECK_RESULT_AVERAGE_FSV) - LTE Downlink EVM PDSCH QPSK Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_QPSK_LIMIT_CHECK_RESULT_MAX_FSV) - LTE Downlink EVM PDSCH 16QAM Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_16QAM_LIMIT_CHECK_RESULT_AVERAGE_FSV) - LTE Downlink EVM PDSCH 16QAM Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_16QAM_LIMIT_CHECK_RESULT_MAX_FSV) - LTE Downlink EVM PDSCH 64QAM Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_64QAM_LIMIT_CHECK_RESULT_AVERAGE_FSV) - LTE Downlink EVM PDSCH 64QAM Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_64QAM_LIMIT_CHECK_RESULT_MAX_FSV) - LTE Downlink EVM PDSCH 256QAM Result Minimum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_256QAM_RESULT_MIN_FSV) - LTE Downlink EVM PDSCH 256QAM Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_256QAM_RESULT_FSV) - LTE Downlink EVM PDSCH 256QAM Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_256QAM_RESULT_MAX_FSV) - LTE Downlink EVM Physical Channel Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_AVERAGE_FSV) - LTE Downlink EVM Physical Channel Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_MAX_FSV) - LTE Downlink EVM Physical Signal Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_AVERAGE_FSV) - LTE Downlink EVM Physical Signal Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_MAX_FSV) - LTE Downlink Frequency Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV) - LTE Downlink Frequency Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_MAX_FSV) - LTE Downlink IQ Gain Imbalance Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_AVERAGE_FSV) - LTE Downlink IQ Gain Imbalance Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_MAX_FSV) - LTE Downlink IQ Offset Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_AVERAGE_FSV)



rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Downlink IQ Offset Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Downlink IQ Quadrature Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Downlink IQ Quadrature Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Downlink Sampling Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Downlink Sampling Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Downlink Marker Z-Axis (RSSPECAN_ATTR_LTE_DOWNLINK_MARKER_Z_AXIS)</li> <li>- LTE Uplink Number of Resource Blocks FSV (RSSPECAN_ATTR_LTE_UPLINK_NUMBER_OF_RESOURCE_BLOCKS_FSV)</li> <li>- LTE Uplink Frame Number Offset FSV (RSSPECAN_ATTR_LTE_UPLINK_FRAME_NUMBER_OFFSET_FSV)</li> <li>- LTE Uplink UE Radio Network Temporary Identifier FSV (RSSPECAN_ATTR_LTE_UPLINK_UE_RADIO_NETWORK_TEMPORARY_IDENTIFIER_FSV)</li> <li>- LTE Uplink DRS Cell ID (RSSPECAN_ATTR_LTE_UPLINK_DRS_CELL_ID)</li> <li>- LTE Uplink DRS Cell ID Value (RSSPECAN_ATTR_LTE_UPLINK_DRS_CELL_ID_VALUE)</li> <li>- LTE Uplink Sounding Reference Signal Present FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_PRESENT_FSV)</li> <li>- LTE Uplink Sounding Reference Signal Subframe Configuration FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_SUBFRAME_CONFIGURATION_FSV)</li> <li>- LTE Uplink Sounding Reference Signal MaxUpPts FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_MAXUPPTS_FSV)</li> <li>- LTE Uplink Sounding Reference Signal Bandwidth B_SRS FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_BANDWIDTH_B_SRS_FSV)</li> <li>- LTE Uplink Sounding Reference Signal Hopping BW FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_HOPPING_BW_FSV)</li> <li>- LTE Uplink Sounding Reference Signal Cyclic Shift N_CS FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_CYCLIC_SHIFT_N_CS_FSV)</li> <li>- LTE Uplink Sounding Reference Signal Power FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_POWER_FSV)</li> <li>- LTE Uplink Sounding Reference Signal Bandwidth Configuration C_SRS FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_BANDWIDTH_CONFIGURATION_C_SRS_FSV)</li> <li>- LTE Uplink Sounding Reference Signal Configuration Index FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_CONFIGURATION_INDEX_FSV)</li> <li>- LTE Uplink Sounding Reference Signal Transmission Comb FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_TRANSMISSION_COMB_FSV)</li> <li>- LTE Uplink Sounding Reference Signal N-RRC FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_N_RRC_FSV)</li> <li>- LTE Uplink Sounding Reference Signal AN TX FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_AN_TX_FSV)</li> <li>- LTE Uplink PUCCH Resource Blocks FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_RESOURCE_BLOCKS_FSV)</li> <li>- LTE Uplink PUCCH Resource Blocks Auto FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_RESOURCE_BLOCKS_AUTO_FSV)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Uplink PUCCH Cyclic Shifts FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_CYCLIC_SHIFTS_FSV)</li> <li>- LTE Uplink PUCCH Delta Shift FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_DELTA_SHIFT_FSV)</li> <li>- LTE Uplink PUCCH Format FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_FORMAT_FSV)</li> <li>- LTE Uplink PUCCH Bandwidth FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_BANDWIDTH_FSV)</li> <li>- LTE Uplink PUCCH Resource Index FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_RESOURCE_INDEX_FSV)</li> <li>- LTE Uplink PUCCH Cell ID (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_CELL_ID)</li> <li>- LTE Uplink PUCCH Cell ID Value (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_CELL_ID_VALUE)</li> <li>- LTE Uplink PRACH Configuration FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_CONFIGURATION_FSV)</li> <li>- LTE Uplink PRACH Restricted Set FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_RESTRICTED_SET_FSV)</li> <li>- LTE Uplink PRACH Frequency Offset FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_FREQUENCY_OFFSET_FSV)</li> <li>- LTE Uplink PRACH Ncs Configuration FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_NCS_CONFIGURATION_FSV)</li> <li>- LTE Uplink PRACH Logical Root Seq Index FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_LOGICAL_ROOT_SEQ_INDEX_FSV)</li> <li>- LTE Uplink PRACH Sequence Index FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_SEQUENCE_INDEX_FSV)</li> <li>- LTE Uplink PRACH Sequence Index Value FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_SEQUENCE_INDEX_VALUE_FSV)</li> <li>- LTE Uplink PRACH Automatic Preamble Mapping FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_AUTOMATIC_PREAMBLE_MAPPING_FSV)</li> <li>- LTE Uplink PRACH Frequency Index FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_FREQUENCY_INDEX_FSV)</li> <li>- LTE Uplink PRACH Half Frame Indicator FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_HALF_FRAME_INDICATOR_FSV)</li> <li>- LTE Uplink Local Oscillator Location (RSSPECAN_ATTR_LTE_UPLINK_LOCAL_OSCILLATOR_LOCATION)</li> <li>- LTE Uplink Measurement Signal Detection (RSSPECAN_ATTR_LTE_UPLINK_MEASUREMENT_SIGNAL_DETECTION)</li> <li>- LTE Uplink Preamble Selection FSV (RSSPECAN_ATTR_LTE_UPLINK_PREAMBLE_SELECTION_FSV)</li> <li>- LTE Uplink Preamble Selection All FSV (RSSPECAN_ATTR_LTE_UPLINK_PREAMBLE_SELECTION_ALL_FSV)</li> <li>- LTE Uplink Constellation Allocation FSV (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_ALLOCATION_FSV)</li> <li>- LTE Uplink Constellation Allocation All FSV (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_ALLOCATION_ALL_FSV)</li> <li>- LTE Uplink Constellation Carrier FSV (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_CARRIER_FSV)</li> <li>- LTE Uplink Constellation Carrier All FSV (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_CARRIER_ALL_FSV)</li> <li>- LTE Uplink EVM DMRS PUSCH QPSK Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_QPSK_LIMIT_CHECK_RESULT_FSV)</li> <li>- LTE Uplink EVM DMRS PUSCH 64QAM Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_64QAM_LIMIT_CHECK_RESULT_FSV)</li> <li>- LTE Uplink EVM DMRS PUSCH 16QAM Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_16QAM_LIMIT_CHECK_RESULT_FSV)</li> <li>- LTE Uplink EVM DMRS PUCCH Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUCCH_LIMIT_CHECK_RESULT_FSV)</li> <li>- LTE Uplink EVM PUCCH Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUCCH_LIMIT_CHECK_RESULT_FSV)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Uplink EVM PRACH Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PRACH_LIMIT_CHECK_RESULT_FSV)</li> <li>- LTE Uplink EVM PUSCH QPSK Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_QPSK_LIMIT_CHECK_RESULT_FSV)</li> <li>- LTE Uplink EVM PUSCH 64QAM Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_64QAM_LIMIT_CHECK_RESULT_FSV)</li> <li>- LTE Uplink EVM PUSCH 16QAM Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_16QAM_LIMIT_CHECK_RESULT_FSV)</li> <li>- LTE Uplink EVM AI Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_AI_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Uplink EVM AI Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_AI_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Uplink EVM Physical Channel Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Uplink EVM Physical Channel Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Uplink EVM Physical Signal Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Uplink EVM Physical Signal Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Uplink Frequency Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Uplink Frequency Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Uplink IQ Gain Imbalance Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Uplink IQ Gain Imbalance Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Uplink IQ Offset Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Uplink IQ Offset Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Uplink IQ Quadrature Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Uplink IQ Quadrature Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Uplink Sampling Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV)</li> <li>- LTE Uplink Sampling Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_MAX_FSV)</li> <li>- LTE Uplink Marker Z-Axis (RSSPECAN_ATTR_LTE_UPLINK_MARKER_Z_AXIS)</li> <li>- Noise Local Oscillator Mode (RSSPECAN_ATTR_NOISE_LOCAL_OSCILLATOR_MODE)</li> <li>- Noise Local Oscillator Frequency (RSSPECAN_ATTR_NOISE_LOCAL_OSCILLATOR_FREQUENCY)</li> <li>- Source DUT Bypass (RSSPECAN_ATTR_SOURCE_DUT_BYPASS)</li> <li>- Source Pulse Modulation (RSSPECAN_ATTR_SOURCE_PULSE_MODULATION)</li> <li>- Source Pulse Period (RSSPECAN_ATTR_SOURCE_PULSE_PERIOD)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Source Pulse Width (RSSPECAN_ATTR_SOURCE_PULSE_WIDTH)</li> <li>- Source Pulse Trigger Output (RSSPECAN_ATTR_SOURCE_PULSE_TRIGGER_OUTPUT)</li> <li>- Phase Pulse External Gate Type (RSSPECAN_ATTR_PHASE_PULSE_EXTERNAL_GATE_TYPE)</li> <li>- Phase Signal Capture Range (RSSPECAN_ATTR_PHASE_SIGNAL_CAPTURE_RANGE)</li> <li>- Phase Y Axis Unit (RSSPECAN_ATTR_PHASE_Y_AXIS_UNIT)</li> <li>- WLAN Spectrum Flatness Unit (RSSPECAN_ATTR_WLAN_SPECTRUM_FLATNESS_UNIT)</li> <li>- WIGIG Fetch BER PPDU Header Minimum (RSSPECAN_ATTR_WIGIG_FETCH_BER_PPDU_HEADER_MIN)</li> <li>- WIGIG Fetch BER PPDU Header Average (RSSPECAN_ATTR_WIGIG_FETCH_BER_PPDU_HEADER_AVERAGE)</li> <li>- WIGIG Fetch BER PPDU Header Maximum (RSSPECAN_ATTR_WIGIG_FETCH_BER_PPDU_HEADER_MAX)</li> <li>- WIGIG Fetch BER PPDU Payload Minimum (RSSPECAN_ATTR_WIGIG_FETCH_BER_PPDU_PAYLOAD_MIN)</li> <li>- WIGIG Fetch BER PPDU Payload Average (RSSPECAN_ATTR_WIGIG_FETCH_BER_PPDU_PAYLOAD_AVERAGE)</li> <li>- WIGIG Fetch BER PPDU Payload Maximum (RSSPECAN_ATTR_WIGIG_FETCH_BER_PPDU_PAYLOAD_MAX)</li> <li>- Transient Trace Evaluation (RSSPECAN_ATTR_TRANSIENT_TRACE_EVALUATION)</li> <li>- DOCSIS OFDM US Spectrum Location (RSSPECAN_ATTR_DOCSIS_OFDM_US_SPECTRUM_LOCATION)</li> <li>- DOCSIS Next Codeword Pointer Number Of Entries (RSSPECAN_ATTR_DOCSIS_NEXT_CODEWORD_POINTER_NUMBER_OF_ENTRIES)</li> <li>- DOCSIS Next Codeword Pointer Modulation (RSSPECAN_ATTR_DOCSIS_NEXT_CODEWORD_POINTER_MODULATION)</li> <li>- DOCSIS Next Codeword Pointer Start (RSSPECAN_ATTR_DOCSIS_NEXT_CODEWORD_POINTER_START)</li> <li>- DOCSIS Next Codeword Pointer Stop (RSSPECAN_ATTR_DOCSIS_NEXT_CODEWORD_POINTER_STOP)</li> <li>- DOCSIS Next Codeword Pointer Increment (RSSPECAN_ATTR_DOCSIS_NEXT_CODEWORD_POINTER_INCREMENT)</li> <li>- DOCSIS Limit Check State (RSSPECAN_ATTR_DOCSIS_LIMIT_CHECK_STATE)</li> <li>- DOCSIS Evaluation Range Symbol Size (RSSPECAN_ATTR_DOCSIS_EVALUATION_RANGE_SYMBOL_SIZE)</li> <li>- DOCSIS Auto Detect (RSSPECAN_ATTR_DOCSIS_AUTO_DETECT)</li> <li>- DOCSIS Result Summary Unit (RSSPECAN_ATTR_DOCSIS_RESULT_SUMMARY_UNIT)</li> <li>- DOCSIS Fetch Continuous Pilots Average (RSSPECAN_ATTR_DOCSIS_FETCH_CONTINUOUS_PILOTS_AVERAGE)</li> <li>- DOCSIS Fetch Continuous Pilots Maximum (RSSPECAN_ATTR_DOCSIS_FETCH_CONTINUOUS_PILOTS_MAXIMUM)</li> <li>- DOCSIS Fetch Continuous Pilots Minimum (RSSPECAN_ATTR_DOCSIS_FETCH_CONTINUOUS_PILOTS_MINIMUM)</li> <li>- DOCSIS Fetch Data Average (RSSPECAN_ATTR_DOCSIS_FETCH_DATA_AVERAGE)</li> <li>- DOCSIS Fetch Data Maximum (RSSPECAN_ATTR_DOCSIS_FETCH_DATA_MAXIMUM)</li> <li>- DOCSIS Fetch Data Minimum (RSSPECAN_ATTR_DOCSIS_FETCH_DATA_MINIMUM)</li> <li>- DOCSIS Fetch Power Pilots Average (RSSPECAN_ATTR_DOCSIS_FETCH_POWER_PILOTS_AVERAGE)</li> <li>- DOCSIS Fetch Power Pilots Maximum (RSSPECAN_ATTR_DOCSIS_FETCH_POWER_PILOTS_MAXIMUM)</li> <li>- DOCSIS Fetch Power Pilots Minimum (RSSPECAN_ATTR_DOCSIS_FETCH_POWER_PILOTS_MINIMUM)</li> <li>- DOCSIS Fetch Scattered Pilots Average (RSSPECAN_ATTR_DOCSIS_FETCH_SCATTERED_PILOTS_AVERAGE)</li> <li>- DOCSIS Fetch Scattered Pilots Maximum (RSSPECAN_ATTR_DOCSIS_FETCH_SCATTERED_PILOTS_MAXIMUM)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- DOCSIS Fetch Scattered Pilots Minimum (RSSPECAN_ATTR_DOCSIS_FETCH_SCATTERED_PILOTS_MINIMUM)</li> <li>- DOCSIS Fetch Physical Link Channel Average (RSSPECAN_ATTR_DOCSIS_FETCH_PHYSICAL_LINK_CHANNEL_AVERAGE)</li> <li>- DOCSIS Fetch Physical Link Channel Maximum (RSSPECAN_ATTR_DOCSIS_FETCH_PHYSICAL_LINK_CHANNEL_MAXIMUM)</li> <li>- DOCSIS Fetch Physical Link Channel Minimum (RSSPECAN_ATTR_DOCSIS_FETCH_PHYSICAL_LINK_CHANNEL_MINIMUM)</li> <li>- Avionics Mode (RSSPECAN_ATTR_AVIONICS_MODE)</li> <li>- Avionics Measurement Type (RSSPECAN_ATTR_AVIONICS_MEASUREMENT_TYPE)</li> <li>- Avionics Fundamental Frequency Identity (RSSPECAN_ATTR_AVIONICS_FUNDAMENTAL_FREQUENCY_IDENTITY)</li> <li>- Avionics Total Harmonic Distortion Frequency (RSSPECAN_ATTR_AVIONICS_TOTAL_HARMONIC_DISTORTION_FREQUENCY)</li> <li>- Avionics Harmonic Distortion State (RSSPECAN_ATTR_AVIONICS_HARMONIC_DISTORTION_STATE)</li> <li>- Avionics Harmonic Frequency (RSSPECAN_ATTR_AVIONICS_HARMONIC_FREQUENCY)</li> <li>- Avionics Bandwidth Auto (RSSPECAN_ATTR_AVIONICS_BANDWIDTH_AUTO)</li> <li>- Avionics Demodulation Bandwidth (RSSPECAN_ATTR_AVIONICS_DEMODULATION_BANDWIDTH)</li> <li>- Avionics Resolution Bandwidth State (RSSPECAN_ATTR_AVIONICS_RESOLUTION_BANDWIDTH_STATE)</li> <li>- Avionics Resolution Bandwidth (RSSPECAN_ATTR_AVIONICS_RESOLUTION_BANDWIDTH)</li> <li>- Avionics AF Start Frequency (RSSPECAN_ATTR_AVIONICS_AF_START_FREQUENCY)</li> <li>- Avionics AF Stop Frequency (RSSPECAN_ATTR_AVIONICS_AF_STOP_FREQUENCY)</li> <li>- Avionics AF Center Frequency (RSSPECAN_ATTR_AVIONICS_AF_CENTER_FREQUENCY)</li> <li>- Avionics AF Span (RSSPECAN_ATTR_AVIONICS_AF_SPAN)</li> <li>- Avionics AF Full Span (RSSPECAN_ATTR_AVIONICS_AF_FULL_SPAN)</li> <li>- Avionics ILS DDM Unit (RSSPECAN_ATTR_AVIONICS_ILS_DDM_UNIT)</li> <li>- Avionics VOR Direction (RSSPECAN_ATTR_AVIONICS_VOR_DIRECTION)</li> <li>- Avionics Morse Code (RSSPECAN_ATTR_AVIONICS_MORSE_CODE)</li> <li>- Avionics RF Level Results (RSSPECAN_ATTR_AVIONICS_RF_LEVEL_RESULTS)</li> <li>- Avionics Difference In Depth of Modulation (RSSPECAN_ATTR_AVIONICS_DIFFERENCE_IN_DEPTH_OF_MODULATION)</li> <li>- Avionics Carrier Offset Results (RSSPECAN_ATTR_AVIONICS_CARRIER_OFFSET_RESULTS)</li> <li>- Avionics VOR FM Deviation (RSSPECAN_ATTR_AVIONICS_VOR_FM_DEVIATION)</li> <li>- Avionics VOR FM Frequency (RSSPECAN_ATTR_AVIONICS_VOR_FM_FREQUENCY)</li> <li>- Avionics Phase Results (RSSPECAN_ATTR_AVIONICS_PHASE_RESULTS)</li> <li>- Avionics RF Frequency Signal (RSSPECAN_ATTR_AVIONICS_RF_FREQUENCY_SIGNAL)</li> <li>- Avionics ILS SDM (RSSPECAN_ATTR_AVIONICS_ILS_SDM)</li> <li>- Avionics Harmonic Distortion Result (RSSPECAN_ATTR_AVIONICS_HARMONIC_DISTORTION_RESULT)</li> </ul> <p>* Deleted attributes:</p> <ul style="list-style-type: none"> <li>- LTE Uplink Compensate DC Offset (RSSPECAN_ATTR_LTE_UPLINK_COMPENSATE_DC_OFFSET)</li> </ul> <p>* Modified attributes:</p> <ul style="list-style-type: none"> <li>- Marker State (RSSPECAN_ATTR_MARKER_ENABLED) - Added window RepCap.</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Assign Marker to Trace (RSSPECAN_ATTR_MARKER_TRACE) - Added window RepCap.</li> <li>- All Markers Off (RSSPECAN_ATTR_MARKER_AOFF) - Added window RepCap.</li> <li>- Marker Search Right Minimum (RSSPECAN_ATTR_MARKER_SEARCH_MIN_RIGHT) - Added window RepCap.</li> <li>- Marker Search Left Minimum (RSSPECAN_ATTR_MARKER_SEARCH_MIN_LEFT) - Added window RepCap.</li> <li>- Marker Search Peak Maximum (RSSPECAN_ATTR_MARKER_SEARCH_PEAK) - Added window RepCap.</li> <li>- Marker Search Peak Next Maximum (RSSPECAN_ATTR_MARKER_SEARCH_PEAK_NEXT) - Added window RepCap.</li> <li>- Marker Search Peak Right Maximum (RSSPECAN_ATTR_MARKER_SEARCH_PEAK_RIGHT) - Added window RepCap.</li> <li>- Marker Search Peak Left Maximum (RSSPECAN_ATTR_MARKER_SEARCH_PEAK_LEFT) - Added window RepCap.</li> <li>- Marker Search Peak Minimum (RSSPECAN_ATTR_MARKER_SEARCH_MIN) - Added window RepCap.</li> <li>- Marker Search Next Minimum (RSSPECAN_ATTR_MARKER_SEARCH_MIN_NEXT) - Added window RepCap.</li> <li>- Marker Zoom (RSSPECAN_ATTR_MARKER_ZOOM) - Added window RepCap.</li> <li>- Marker To Center (RSSPECAN_ATTR_MARKER_TO_CENTER) - Added window RepCap.</li> <li>- Marker To Step Width (RSSPECAN_ATTR_MARKER_TO_STEP) - Added window RepCap.</li> <li>- Marker To Reference (RSSPECAN_ATTR_MARKER_TO_REFERENCE) - Added window RepCap.</li> <li>- Marker Link To Another Marker (RSSPECAN_ATTR_MARKER_LINK_TO_MARKER) - Added window RepCap.</li> <li>- External Gate Mode (RSSPECAN_ATTR_EXTERNAL_GATE_TRIGGER_TYPE) - The range table rsspecan_rngExtGateTrigType was updated.</li> <li>- Service Input Source (RSSPECAN_ATTR_SERVICE_INPUT_SOURCE) - Added Second Synthetiser value.</li> <li>- B2000 State (RSSPECAN_ATTR_B2000_STATE) - Updated short command.</li> <li>- Digital Baseband Input Trigger Level (RSSPECAN_ATTR_DIGITAL_BASEBAND_INPUT_TRIGGER_LEVEL) - Deleted range table.</li> <li>- Load Default Carrier Table (RSSPECAN_ATTR_3GBS_LOAD_DEFAULT_CARRIER_TABLE) - FSV support instrument added</li> <li>- New Carrier Table (RSSPECAN_ATTR_3GBS_NEW_CARRIER_TABLE) - FSV support instrument added</li> <li>- Save Carrier Table (RSSPECAN_ATTR_3GBS_SAVE_CARRIER_TABLE) - FSV support instrument added</li> <li>- Delete Carrier Table (RSSPECAN_ATTR_3GBS_DELETE_CARRIER_TABLE) - FSV support instrument added</li> <li>- Carrier Table Catalog (RSSPECAN_ATTR_3GBS_CARRIER_TABLE_CATALOG) - FSV support instrument added</li> <li>- Number of Carriers (RSSPECAN_ATTR_3GBS_NUMBER_OF_CARRIERS) - FSV support instrument added</li> <li>- Insert New Carrier (RSSPECAN_ATTR_3GBS_INSERT_NEW_CARRIER) - FSV support instrument added</li> <li>- Delete Carrier (RSSPECAN_ATTR_3GBS_DELETE_CARRIER) - FSV support instrument added</li> <li>- Delete All Carriers (RSSPECAN_ATTR_3GBS_DELETE_ALL_CARRIERS) - FSV support instrument added</li> <li>- Carrier Frequency Offset (RSSPECAN_ATTR_3GBS_CARRIER_FREQUENCY_OFFSET) - FSV support instrument added</li> <li>- Carrier Scrambling Code (RSSPECAN_ATTR_3GBS_CARRIER_SCRAMBLING_CODE) - FSV support instrument added</li> <li>- Carrier CPICH (RSSPECAN_ATTR_3GBS_CARRIER_CPICH) - FSV support instrument added</li> <li>- Carrier Pattern (RSSPECAN_ATTR_3GBS_CARRIER_PATTERN) - FSV support instrument added</li> <li>- LTE Downlink PDSCH Configurable Subframes FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_CONFIGURABLE_SUBFRAMES_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Configurable Subframes</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>(RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_CONFIGURABLE_SUBFRAMES) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Downlink PDSCH Used Allocations FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_USED_ALLOCATIONS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Used Allocations (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_USED_ALLOCATIONS) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation ID FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_ID_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation VRB Gap FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_VRB_GAP_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Start Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_START_OFFSET_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Resource Blocks FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_RESOURCE_BLOCKS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Resource Blocks Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_RESOURCE_BLOCKS_OFFSET_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Modulation FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_MODULATION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Precoding FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_PRECODING_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Codeword To Layer Mapping FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_CODEWORD_TO_LAYER_MAPPING_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Scrambling Identity FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_SCRAMBLING_IDENTITY_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Single Layer Antenna Port FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_SINGLE_LAYER_ANTENNA_PORT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Codebook Index FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_CODEBOOK_INDEX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation Cyclic Delay Diversity FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_CYCLIC_DELAY_DIVERSITY_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Allocation ID (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_ID) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation VRB Gap (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_VRB_GAP) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Power (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_POWER) -</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Downlink PDSCH Allocation Start Offset (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_START_OFFSET) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Resource Blocks (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_RESOURCE_BLOCKS) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Resource Blocks Offset (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_RESOURCE_BLOCKS_OFFSET) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Modulation (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_MODULATION) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Precoding (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_PRECODING) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Codeword To Layer Mapping (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_CODEWORD_TO_LAYER_MAPPING) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Scrambling Identity (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_SCRAMBLING_IDENTITY) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Single Layer Antenna Port (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_SINGLE_LAYER_ANTENNA_PORT) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Codebook Index (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_CODEBOOK_INDEX) - Short command updated.</li> <li>- LTE Downlink PDSCH Allocation Cyclic Delay Diversity (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_ALLOCATION_CYCLIC_DELAY_DIVERSITY) - Short command updated.</li> <li>- LTE Downlink Positioning Reference Signal Enabled FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_ENABLED_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Positioning Reference Signal Bandwidth FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_BANDWIDTH_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Positioning Reference Signal Configuration Index FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_CONFIGURATION_INDEX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Positioning Reference Signal Subframes FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_SUBFRAMES_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Positioning Reference Signal Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_RELATIVE_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Positioning Reference Signal Frame Number Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_FRAME_NUMBER_OFFSET_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Positioning Reference Signal Enabled (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_ENABLED) - Short command updated.</li> <li>- LTE Downlink Positioning Reference Signal Bandwidth (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_BANDWIDTH) - Short command updated.</li> <li>- LTE Downlink Positioning Reference Signal Configuration Index (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_CONFIGURATION_INDEX) - Short</li> </ul>



rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>command updated.</p> <ul style="list-style-type: none"> <li>- LTE Downlink Positioning Reference Signal Subframes (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_SUBFRAMES) - Short command updated.</li> <li>- LTE Downlink Positioning Reference Signal Relative Power (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_RELATIVE_POWER) - Short command updated.</li> <li>- LTE Downlink Positioning Reference Signal Frame Number Offset (RSSPECAN_ATTR_LTE_DOWNLINK_POSITIONING_REFERENCE_SIGNAL_FRAME_NUMBER_OFFSET) - Short command updated.</li> <li>- LTE Downlink CSI RS State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_STATE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink CSI RS Antenna Ports FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_ANTENNA_PORTS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink CSI RS Configuration Index FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_CONFIGURATION_INDEX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink CSI RS Overwrite PDSCH FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_OVERWRITE_PDSCH_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink CSI RS Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_RELATIVE_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink CSI RS Subframe Configuration FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_SUBFRAME_CONFIGURATION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink CSI RS Frame Number Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_FRAME_NUMBER_OFFSET_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink CSI RS State (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_STATE) - Short command updated.</li> <li>- LTE Downlink CSI RS Antenna Ports (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_ANTENNA_PORTS) - Short command updated.</li> <li>- LTE Downlink CSI RS Configuration Index (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_CONFIGURATION_INDEX) - Short command updated.</li> <li>- LTE Downlink CSI RS Overwrite PDSCH (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_OVERWRITE_PDSCH) - Short command updated.</li> <li>- LTE Downlink CSI RS Relative Power (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_RELATIVE_POWER) - Short command updated.</li> <li>- LTE Downlink CSI RS Subframe Configuration (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_SUBFRAME_CONFIGURATION) - Short command updated.</li> <li>- LTE Downlink Symbol Offset (RSSPECAN_ATTR_LTE_DOWNLINK_PRB_SYMBOL_OFFSET) - Short command updated.</li> <li>- LTE Downlink CSI RS Frame Number Offset (RSSPECAN_ATTR_LTE_DOWNLINK_CSI_RS_FRAME_NUMBER_OFFSET) - Short command updated.</li> <li>- LTE Downlink Symbol Offset FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PRB_SYMBOL_OFFSET_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PBCH State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PBCH_STATE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Downlink PBCH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PBCH_RELATIVE_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PBCH State (RSSPECAN_ATTR_LTE_DOWNLINK_PBCH_STATE) - Short command updated.</li> <li>- LTE Downlink PBCH Relative Power (RSSPECAN_ATTR_LTE_DOWNLINK_PBCH_RELATIVE_POWER) - Short command updated.</li> <li>- LTE Downlink PCFICH State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PCFICH_STATE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PCFICH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PCFICH_RELATIVE_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PCFICH State (RSSPECAN_ATTR_LTE_DOWNLINK_PCFICH_STATE) - Short command updated.</li> <li>- LTE Downlink PCFICH Relative Power (RSSPECAN_ATTR_LTE_DOWNLINK_PCFICH_RELATIVE_POWER) - Short command updated.</li> <li>- LTE Downlink PHICH Duration FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_DURATION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PHICH Number Of Groups FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_NUMBER_OF_GROUPS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PHICH Enhanced Test Models FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_ENHANCED_TEST_MODELS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PHICH Ng Parameter FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_NG_PARAMETER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PHICH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_RELATIVE_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PHICH Duration (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_DURATION) - Short command updated.</li> <li>- LTE Downlink PHICH Number Of Groups (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_NUMBER_OF_GROUPS) - Short command updated.</li> <li>- LTE Downlink PHICH Enhanced Test Models (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_ENHANCED_TEST_MODELS) - Short command updated.</li> <li>- LTE Downlink PHICH Ng Parameter (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_NG_PARAMETER) - Short command updated.</li> <li>- LTE Downlink PHICH Relative Power (RSSPECAN_ATTR_LTE_DOWNLINK_PHICH_RELATIVE_POWER) - Short command updated.</li> <li>- LTE Downlink PDCCH Format FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDCCH_FORMAT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDCCH Number of PDCCHs FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDCCH_NUMBER_OF_PDCCHS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDCCH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDCCH_RELATIVE_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDSCH Power Ratio FSV (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_POWER_RATIO_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink PDCCH Format (RSSPECAN_ATTR_LTE_DOWNLINK_PDCCH_FORMAT) - Short command</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>updated.</p> <ul style="list-style-type: none"> <li>- LTE Downlink PDCCH Number of PDCCHs (RSSPECAN_ATTR_LTE_DOWNLINK_PDCCH_NUMBER_OF_PDCCHS) - Short command updated.</li> <li>- LTE Downlink PDCCH Relative Power (RSSPECAN_ATTR_LTE_DOWNLINK_PDCCH_RELATIVE_POWER) - Short command updated.</li> <li>- LTE Downlink PDSCH Power Ratio (RSSPECAN_ATTR_LTE_DOWNLINK_PDSCH_POWER_RATIO) - Short command updated.</li> <li>- LTE Downlink EPDCCH PRB Pairs FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_PRB_PAIRS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EPDCCH Localized FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_LOCALIZED_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EPDCCH Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_RELATIVE_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EPDCCH RB Assignment FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_RB_ASSIGNMENT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EPDCCH Set ID FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_SET_ID_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EPDCCH PRB Pairs (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_PRB_PAIRS) - Short command updated.</li> <li>- LTE Downlink EPDCCH Localized (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_LOCALIZED) - Short command updated.</li> <li>- LTE Downlink EPDCCH Relative Power (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_RELATIVE_POWER) - Short command updated.</li> <li>- LTE Downlink EPDCCH RB Assignment (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_RB_ASSIGNMENT) - Short command updated.</li> <li>- LTE Downlink EPDCCH Set ID (RSSPECAN_ATTR_LTE_DOWNLINK_EPDCCH_SET_ID) - Short command updated.</li> <li>- LTE Downlink MBSFN State FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_ENABLED_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink MBSFN Relative Power FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_RELATIVE_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink MBSFN Area ID FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_AREA_ID_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink MBSFN Non MBSF Region Length FSV (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_NON_MBSF_REGION_LENGTH_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink MBSFN State (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_ENABLED) - Short command updated.</li> <li>- LTE Downlink MBSFN Relative Power (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_RELATIVE_POWER) - Short command updated.</li> <li>- LTE Downlink MBSFN Area ID (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_AREA_ID) - Short command updated.</li> <li>- LTE Downlink MBSFN Non MBSF Region Length (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_NON_MBSF_REGION_LENGTH) - Short command updated.</li> <li>- LTE Downlink MBSFN Subframe State FSV</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>(RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_SUBFRAME_ENABLED_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Downlink MBSFN Subframe PMCH State FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_SUBFRAME_PMCH_ENABLED_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Downlink MBSFN Subframe PMCH Modulation FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_SUBFRAME_PMCH_MODULATION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Downlink MBSFN Subframe State (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_SUBFRAME_ENABLED) - Short command updated.</li> <li>- LTE Downlink MBSFN Subframe PMCH State (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_SUBFRAME_PMCH_ENABLED) - Short command updated.</li> <li>- LTE Downlink MBSFN Subframe PMCH Modulation (RSSPECAN_ATTR_LTE_DOWNLINK_MBSFN_SUBFRAME_PMCH_MODULATION) - Short command updated.</li> <li>- LTE Downlink On Off Unit (RSSPECAN_ATTR_LTE_DOWNLINK_ON_OFF_UNIT) - Added FSV as supported instrument</li> <li>- LTE Downlink Home Area Basestation Power Auto (RSSPECAN_ATTR_LTE_DOWNLINK_HOME_AREA_BASESTATION_POWER_AUTO) - Added FSV as supported instrument</li> <li>- LTE Downlink Constellation Allocation FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_ALLOCATION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Constellation Allocation All FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_ALLOCATION_ALL_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Constellation Carrier FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CARRIER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Constellation Carrier All FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CARRIER_ALL_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Constellation Codeword FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CODEWORD_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Constellation Codeword All FSV (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CODEWORD_ALL_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Beamforming Antenna Port FSV (RSSPECAN_ATTR_LTE_DOWNLINK_BEAMFORMING_ANTENNA_PORT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Subframe Selection (RSSPECAN_ATTR_LTE_DOWNLINK_SUBFRAME_SELECTION) - Short command updated.</li> <li>- LTE Downlink Subframe Selection All (RSSPECAN_ATTR_LTE_DOWNLINK_SUBFRAME_SELECTION_ALL) - Short command updated.</li> <li>- LTE Downlink Constellation Modulation (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_MODULATION) - Short command updated.</li> <li>- LTE Downlink Constellation Modulation All (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_MODULATION_ALL) - Short command updated.</li> <li>- LTE Downlink Constellation Allocation (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_ALLOCATION) -</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Downlink Constellation Allocation All (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_ALLOCATION_ALL) - Short command updated.</li> <li>- LTE Downlink Constellation Symbol (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_SYMBOL) - Short command updated.</li> <li>- LTE Downlink Constellation Symbol All (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_SYMBOL_ALL) - Short command updated.</li> <li>- LTE Downlink Constellation Carrier (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CARRIER) - Short command updated.</li> <li>- LTE Downlink Constellation Carrier All (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CARRIER_ALL) - Short command updated.</li> <li>- LTE Downlink Constellation Codeword (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CODEWORD) - Short command updated.</li> <li>- LTE Downlink Constellation Codeword All (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_CODEWORD_ALL) - Short command updated.</li> <li>- LTE Downlink Constellation Location (RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_LOCATION) - Short command updated.</li> <li>- LTE Downlink Beamforming Antenna Port (RSSPECAN_ATTR_LTE_DOWNLINK_BEAMFORMING_ANTENNA_PORT) - Short command updated.</li> <li>- LTE Downlink EVM PDSCH QPSK Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_QPSK_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EVM PDSCH QPSK Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_QPSK_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EVM PDSCH QPSK Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_QPSK_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</li> <li>- LTE Downlink EVM PDSCH QPSK Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_QPSK_LIMIT_CHECK_RESULT_MAX) - Short command updated.</li> <li>- LTE Downlink EVM PDSCH 16QAM Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_16QAM_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EVM PDSCH 16QAM Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_16QAM_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EVM PDSCH 16QAM Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_16QAM_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</li> <li>- LTE Downlink EVM PDSCH 16QAM Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_16QAM_LIMIT_CHECK_RESULT_MAX) - Short command updated.</li> <li>- LTE Downlink EVM PDSCH 64QAM Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_64QAM_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink EVM PDSCH 64QAM Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_64QAM_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>- LTE Downlink EVM PDSCH 64QAM Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_64QAM_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <p>- LTE Downlink EVM PDSCH 64QAM Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PDSCH_64QAM_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <p>- LTE Downlink EVM Physical Channel Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Downlink EVM Physical Channel Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Downlink EVM Physical Channel Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <p>- LTE Downlink EVM Physical Channel Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <p>- LTE Downlink EVM Physical Signal Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Downlink EVM Physical Signal Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Downlink EVM Physical Signal Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <p>- LTE Downlink EVM Physical Signal Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <p>- LTE Downlink Frequency Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Downlink Frequency Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Downlink Frequency Error Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <p>- LTE Downlink Frequency Error Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <p>- LTE Downlink IQ Gain Imbalance Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Downlink IQ Gain Imbalance Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Downlink IQ Gain Imbalance Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_AVERAGE) - Short command</p>

rssipecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>updated.</p> <ul style="list-style-type: none"> <li>- LTE Downlink IQ Gain Imbalance Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_MAX) - Short command updated.</li> <li>- LTE Downlink IQ Offset Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink IQ Offset Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink IQ Offset Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</li> <li>- LTE Downlink IQ Offset Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_MAX) - Short command updated.</li> <li>- LTE Downlink IQ Quadrature Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink IQ Quadrature Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink IQ Quadrature Error Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</li> <li>- LTE Downlink IQ Quadrature Error Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_MAX) - Short command updated.</li> <li>- LTE Downlink Sampling Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_DOWNLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Sampling Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_DOWNLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Downlink Sampling Error Limit Check Result Average (RSSPECAN_ATTR_LTE_DOWNLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</li> <li>- LTE Downlink Sampling Error Limit Check Result Maximum (RSSPECAN_ATTR_LTE_DOWNLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_MAX) - Short command updated.</li> <li>- LTE Uplink Number of Resource Blocks FSV (RSSPECAN_ATTR_LTE_UPLINK_NUMBER_OF_RESOURCE_BLOCKS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Number of Resource Blocks (RSSPECAN_ATTR_LTE_UPLINK_NUMBER_OF_RESOURCE_BLOCKS) - Short command updated.</li> <li>- LTE Uplink Operating Band Index (RSSPECAN_ATTR_LTE_UPLINK_OPERATING_BAND_INDEX) - Short command updated.</li> <li>- LTE Uplink Extreme Conditions (RSSPECAN_ATTR_LTE_UPLINK_EXTREME_CONDITIONS) - Short command updated.</li> <li>- LTE Uplink Frame Number Offset FSV (RSSPECAN_ATTR_LTE_UPLINK_FRAME_NUMBER_OFFSET_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink UE Radio Network Temporary Identifier FSV</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>(RSSPECAN_ATTR_LTE_UPLINK_UE_RADIO_NETWORK_TEMPORARY_IDENTIFIER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Uplink Frame Number Offset (RSSPECAN_ATTR_LTE_UPLINK_FRAME_NUMBER_OFFSET) - Short command updated.</li> <li>- LTE Uplink UE Radio Network Temporary Identifier (RSSPECAN_ATTR_LTE_UPLINK_UE_RADIO_NETWORK_TEMPORARY_IDENTIFIER) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal Present FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_PRESENT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal Subframe Configuration FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_SUBFRAME_CONFIGURATION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal MaxUpPts FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_MAXUPPTS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal Bandwidth B_SRS FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_BANDWIDTH_B_SRS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal Hopping BW FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_HOPPING_BW_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal Cyclic Shift N_CS FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_CYCLIC_SHIFT_N_CS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal Power FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_POWER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal Bandwidth Configuration C_SRS FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_BANDWIDTH_CONFIGURATION_C_SRS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal Configuration Index FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_CONFIGURATION_INDEX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal Transmission Comb FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_TRANSMISSION_COMB_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal N-RRC FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_N_RRC_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal AN TX FSV (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_AN_TX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Sounding Reference Signal Present (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_PRESENT) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal Subframe Configuration (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_SUBFRAME_CONFIGURATION) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal MaxUpPts (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_MAXUPPTS) - Short command updated.</li> </ul>



rssipecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Uplink Sounding Reference Signal Bandwidth B_SRS (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_BANDWIDTH_B_SRS) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal Hopping BW (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_HOPPING_BW) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal Cyclic Shift N_CS (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_CYCLIC_SHIFT_N_CS) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal Power (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_POWER) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal Bandwidth Configuration C_SRS (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_BANDWIDTH_CONFIGURATION_C_SRS) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal Configuration Index (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_CONFIGURATION_INDEX) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal Transmission Comb (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_TRANSMISSION_COMB) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal AN TX (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_AN_TX) - Short command updated.</li> <li>- LTE Uplink Sounding Reference Signal N-RRC (RSSPECAN_ATTR_LTE_UPLINK_SOUNDING_REFERENCE_SIGNAL_N_RRC) - Short command updated.</li> <li>- LTE Uplink PUCCH Resource Blocks FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_RESOURCE_BLOCKS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PUCCH Resource Blocks Auto FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_RESOURCE_BLOCKS_AUTO_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PUCCH Cyclic Shifts FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_CYCLIC_SHIFTS_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PUCCH Delta Shift FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_DELTA_SHIFT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PUCCH Format FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_FORMAT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PUCCH Bandwidth FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_BANDWIDTH_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PUCCH Resource Index FSV (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_RESOURCE_INDEX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PUCCH Resource Blocks (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_RESOURCE_BLOCKS) - Short command updated.</li> <li>- LTE Uplink PUCCH Resource Blocks Auto (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_RESOURCE_BLOCKS_AUTO) - Short command updated.</li> <li>- LTE Uplink PUCCH Cyclic Shifts (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_CYCLIC_SHIFTS) - Short command updated.</li> <li>- LTE Uplink PUCCH Delta Shift (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_DELTA_SHIFT) - Short command updated.</li> <li>- LTE Uplink PUCCH Format (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_FORMAT) - Short command updated.</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Uplink PUCCH Bandwidth (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_BANDWIDTH) - Short command updated.</li> <li>- LTE Uplink PUCCH Resource Index (RSSPECAN_ATTR_LTE_UPLINK_PUCCH_RESOURCE_INDEX) - Short command updated.</li> <li>- LTE Uplink PRACH Configuration FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_CONFIGURATION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Restricted Set FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_RESTRICTED_SET_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Frequency Offset FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_FREQUENCY_OFFSET_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Ncs Configuration FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_NCS_CONFIGURATION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Logical Root Seq Index FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_LOGICAL_ROOT_SEQ_INDEX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Sequence Index FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_SEQUENCE_INDEX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Sequence Index Value FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_SEQUENCE_INDEX_VALUE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Automatic Preamble Mapping FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_AUTOMATIC_PREAMBLE_MAPPING_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Frequency Index FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_FREQUENCY_INDEX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Half Frame Indicator FSV (RSSPECAN_ATTR_LTE_UPLINK_PRACH_HALF_FRAME_INDICATOR_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink PRACH Configuration (RSSPECAN_ATTR_LTE_UPLINK_PRACH_CONFIGURATION) - Short command updated.</li> <li>- LTE Uplink PRACH Restricted Set (RSSPECAN_ATTR_LTE_UPLINK_PRACH_RESTRICTED_SET) - Short command updated.</li> <li>- LTE Uplink PRACH Frequency Offset (RSSPECAN_ATTR_LTE_UPLINK_PRACH_FREQUENCY_OFFSET) - Short command updated.</li> <li>- LTE Uplink PRACH Ncs Configuration (RSSPECAN_ATTR_LTE_UPLINK_PRACH_NCS_CONFIGURATION) - Short command updated.</li> <li>- LTE Uplink PRACH Logical Root Seq Index (RSSPECAN_ATTR_LTE_UPLINK_PRACH_LOGICAL_ROOT_SEQ_INDEX) - Short command updated.</li> <li>- LTE Uplink PRACH Sequence Index (RSSPECAN_ATTR_LTE_UPLINK_PRACH_SEQUENCE_INDEX) - Short command updated.</li> <li>- LTE Uplink PRACH Sequence Index Value (RSSPECAN_ATTR_LTE_UPLINK_PRACH_SEQUENCE_INDEX_VALUE) - Short command updated.</li> <li>- LTE Uplink PRACH Automatic Preamble Mapping (RSSPECAN_ATTR_LTE_UPLINK_PRACH_AUTOMATIC_PREAMBLE_MAPPING) - Short command updated.</li> <li>- LTE Uplink PRACH Frequency Index (RSSPECAN_ATTR_LTE_UPLINK_PRACH_FREQUENCY_INDEX) - Short command updated.</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Uplink PRACH Half Frame Indicator (RSSPECAN_ATTR_LTE_UPLINK_PRACH_HALF_FRAME_INDICATOR) - Short command updated.</li> <li>- LTE Uplink Preamble Selection FSV (RSSPECAN_ATTR_LTE_UPLINK_PREAMBLE_SELECTION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Preamble Selection All FSV (RSSPECAN_ATTR_LTE_UPLINK_PREAMBLE_SELECTION_ALL_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Constellation Allocation FSV (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_ALLOCATION_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Constellation Allocation All FSV (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_ALLOCATION_ALL_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Constellation Carrier FSV (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_CARRIER_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Constellation Carrier All FSV (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_CARRIER_ALL_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink Slot Selection (RSSPECAN_ATTR_LTE_UPLINK_SLOT_SELECTION) - Short command updated.</li> <li>- LTE Uplink Subframe Selection (RSSPECAN_ATTR_LTE_UPLINK_SUBFRAME_SELECTION) - Short command updated.</li> <li>- LTE Uplink Subframe Selection All (RSSPECAN_ATTR_LTE_UPLINK_SUBFRAME_SELECTION_ALL) - Short command updated.</li> <li>- LTE Uplink Preamble Selection (RSSPECAN_ATTR_LTE_UPLINK_PREAMBLE_SELECTION) - Short command updated.</li> <li>- LTE Uplink Preamble Selection All (RSSPECAN_ATTR_LTE_UPLINK_PREAMBLE_SELECTION_ALL) - Short command updated.</li> <li>- LTE Uplink Constellation Modulation (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_MODULATION) - Updated values.</li> <li>- LTE Uplink Constellation Modulation All (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_MODULATION_ALL) - Short command updated.</li> <li>- LTE Uplink Constellation Allocation (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_ALLOCATION) - Short command updated.</li> <li>- LTE Uplink Constellation Allocation All (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_ALLOCATION_ALL) - Short command updated.</li> <li>- LTE Uplink Constellation Symbol (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_SYMBOL) - Short command updated.</li> <li>- LTE Uplink Constellation Symbol All (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_SYMBOL_ALL) - Short command updated.</li> <li>- LTE Uplink Constellation Carrier (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_CARRIER) - Short command updated.</li> <li>- LTE Uplink Constellation Carrier All (RSSPECAN_ATTR_LTE_UPLINK_CONSTELLATION_CARRIER_ALL) - Short command updated.</li> <li>- LTE Uplink EVM DMRS PUSCH QPSK Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_QPSK_LIMIT_CHECK_RESULT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> <li>- LTE Uplink EVM DMRS PUSCH 64QAM Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_64QAM_LIMIT_CHECK_RESULT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>- LTE Uplink EVM DMRS PUSCH 16QAM Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_16QAM_LIMIT_CHECK_RESULT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink EVM DMRS PUCCH Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUCCH_LIMIT_CHECK_RESULT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink EVM PUCCH Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUCCH_LIMIT_CHECK_RESULT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink EVM PRACH Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PRACH_LIMIT_CHECK_RESULT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink EVM PUSCH QPSK Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_QPSK_LIMIT_CHECK_RESULT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink EVM PUSCH 64QAM Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_64QAM_LIMIT_CHECK_RESULT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink EVM PUSCH 16QAM Limit Check Result FSV (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_16QAM_LIMIT_CHECK_RESULT_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink EVM DMRS PUSCH QPSK Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_QPSK_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM DMRS PUSCH 64QAM Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_64QAM_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM DMRS PUSCH 16QAM Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_16QAM_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM DMRS PUCCH Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUCCH_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM PUCCH Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUCCH_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM PRACH Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_PRACH_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM PUSCH QPSK Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_QPSK_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM PUSCH 64QAM Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_64QAM_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM PUSCH 16QAM Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_16QAM_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM DMRS PUSCH QPSK Limit Check Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_QPSK_LIMIT_CHECK_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM DMRS PUSCH 64QAM Limit Check Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_64QAM_LIMIT_CHECK_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM DMRS PUCCH Limit Check Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUCCH_LIMIT_CHECK_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM DMRS PUSCH 16QAM Limit Check Result (RSSPECAN_ATTR_LTE_UPLINK_EVM_DMRS_PUSCH_16QAM_LIMIT_CHECK_RESULT) - Short command updated.</p> <p>- LTE Uplink EVM PUCCH Limit Check Result</p>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PUCCH_LIMIT_CHECK_RESULT) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM PRACH Limit Check Result</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PRACH_LIMIT_CHECK_RESULT) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM PUSCH QPSK Limit Check Result</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_QPSK_LIMIT_CHECK_RESULT) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM PUSCH 64QAM Limit Check Result</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_64QAM_LIMIT_CHECK_RESULT) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM PUSCH 16QAM Limit Check Result</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PUSCH_16QAM_LIMIT_CHECK_RESULT) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM AI Limit Check Result Average FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_AI_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM AI Limit Check Result Maximum FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_AI_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM AI Limit Check Result Average</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_AI_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM AI Limit Check Result Maximum</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_AI_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM Physical Channel Limit Check Result Average FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM Physical Channel Limit Check Result Maximum FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM Physical Channel Limit Check Result Average</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM Physical Channel Limit Check Result Maximum</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_CHANNEL_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM Physical Signal Limit Check Result Average FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM Physical Signal Limit Check Result Maximum FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM Physical Signal Limit Check Result Average</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink EVM Physical Signal Limit Check Result Maximum</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_EVM_PHYSICAL_SIGNAL_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <ul style="list-style-type: none"> <li>- LTE Uplink Frequency Error Limit Check Result Average FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <ul style="list-style-type: none"> <li>- LTE Uplink Frequency Error Limit Check Result Maximum FSV</li> </ul> <p>(RSSPECAN_ATTR_LTE_UPLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p>

rssipecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>- LTE Uplink Frequency Error Limit Check Result Average (RSSPECAN_ATTR_LTE_UPLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <p>- LTE Uplink Frequency Error Limit Check Result Maximum (RSSPECAN_ATTR_LTE_UPLINK_FREQUENCY_ERROR_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <p>- LTE Uplink IQ Gain Imbalance Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink IQ Gain Imbalance Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink IQ Gain Imbalance Limit Check Result Average (RSSPECAN_ATTR_LTE_UPLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <p>- LTE Uplink IQ Gain Imbalance Limit Check Result Maximum (RSSPECAN_ATTR_LTE_UPLINK_IQ_GAIN_IMBALANCE_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <p>- LTE Uplink IQ Offset Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink IQ Offset Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink IQ Offset Limit Check Result Average (RSSPECAN_ATTR_LTE_UPLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <p>- LTE Uplink IQ Offset Limit Check Result Maximum (RSSPECAN_ATTR_LTE_UPLINK_IQ_OFFSET_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <p>- LTE Uplink IQ Quadrature Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink IQ Quadrature Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink IQ Quadrature Error Limit Check Result Average (RSSPECAN_ATTR_LTE_UPLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <p>- LTE Uplink IQ Quadrature Error Limit Check Result Maximum (RSSPECAN_ATTR_LTE_UPLINK_IQ_QUADRATURE_ERROR_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p> <p>- LTE Uplink Sampling Error Limit Check Result Average FSV (RSSPECAN_ATTR_LTE_UPLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_AVERAGE_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink Sampling Error Limit Check Result Maximum FSV (RSSPECAN_ATTR_LTE_UPLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_MAX_FSV) - Only FSV was added to the attribute name because the same attribute was created for FSW with carrier component.</p> <p>- LTE Uplink Sampling Error Limit Check Result Average (RSSPECAN_ATTR_LTE_UPLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_AVERAGE) - Short command updated.</p> <p>- LTE Uplink Sampling Error Limit Check Result Maximum (RSSPECAN_ATTR_LTE_UPLINK_SAMPLING_ERROR_LIMIT_CHECK_RESULT_MAX) - Short command updated.</p>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>- DOCSIS Evaluation Range Constellation Object (RSSPECAN_ATTR_DOCSIS_EVALUATION_CONSTELLATION_OBJECT) - Range table was updated</p> <p>* Modified Range Tables:</p> <p>- rsspecan_rngUnits - RSSPECAN_LIMIT_UNITS New items: RSSPECAN_VAL_UNIT_DBUV_M</p> <p>- rsspecan_rngListRangDet - RSSPECAN_ATTR_SE_LIST_RANG_DET New items: RSSPECAN_VAL_LIST_RANG_DET_APE</p> <p>- rsspecan_rngDISPConfPreDefColour.RSSPECAN_VAL_DISP_COL_LGRA - RSSPECAN_ATTR_DISP_COL_PREDEFINED, RSSPECAN_ATTR_HCOPY_COLOR_PREDEFINED Command changed ("LGRAY", "LGRA")</p> <p>- rsspecan_rngDISPConfPreDefColour.RSSPECAN_VAL_DISP_COL_LGRE - RSSPECAN_ATTR_DISP_COL_PREDEFINED, RSSPECAN_ATTR_HCOPY_COLOR_PREDEFINED Command changed ("LGREEN", "LGRE")</p> <p>- rsspecan_rngHcopyDeviceLang - RSSPECAN_ATTR_HCOPY_DEVICE_LANG_OUT_FORM New items: RSSPECAN_VAL_HCOPY_DEVICE_LANG_PDF, RSSPECAN_VAL_HCOPY_DEVICE_LANG_SVG</p> <p>- rsspecan_rngServiceInput - RSSPECAN_ATTR_SERVICE_INPUT_SOURCE New items: RSSPECAN_VAL_INPUT_WB2CAL, RSSPECAN_VAL_INPUT_SYNTH</p> <p>- rsspecan_rngMeasPowerSelect - RSSPECAN_ATTR_MEAS_POW_SELECT New items: RSSPECAN_VAL_MEAS_POW_PPOW, RSSPECAN_VAL_MEAS_POW_GACL, RSSPECAN_VAL_MEAS_POW_MACM, RSSPECAN_VAL_MEAS_POW_COB</p> <p>- rsspecan_rngSourceIntExt.RSSPECAN_VAL_SOUR_E10 - RSSPECAN_ATTR_ROSC_SOURCE, RSSPECAN_ATTR_ROSC_SOURCE_EAUTO, RSSPECAN_ATTR_EXT_GEN_ROSC_SOURCE Help changed ("Available only on FSW. The external reference from REF INPUT 1..20 MHZ connector is used with a fixed 10 MHZ frequency; if none is available, an error flag is displayed in the status bar", "The external reference from REF INPUT 1..20 MHZ connector is used with a fixed 10 MHZ frequency; if none is available, an error flag is displayed in the status bar")</p> <p>- rsspecan_rngSourceIntExt.RSSPECAN_VAL_SOUR_E100 - RSSPECAN_ATTR_ROSC_SOURCE, RSSPECAN_ATTR_ROSC_SOURCE_EAUTO, RSSPECAN_ATTR_EXT_GEN_ROSC_SOURCE Help changed ("Available only on FSW. The external reference from REF INPUT 100 MHZ connector is used; if none is available, an error flag is displayed in the status bar", "The external reference from REF INPUT 100 MHZ connector is used; if none is available, an error flag is displayed in the status bar")</p> <p>- rsspecan_rngSourceIntExt.RSSPECAN_VAL_SOUR_SYNC - RSSPECAN_ATTR_ROSC_SOURCE, RSSPECAN_ATTR_ROSC_SOURCE_EAUTO, RSSPECAN_ATTR_EXT_GEN_ROSC_SOURCE Help changed ("Available only on FSW. The external reference is used; if none is available, an error flag is displayed in the status bar", "The external reference is used; if none is available, an error flag is displayed in the status bar")</p> <p>- rsspecan_rngExtGateTrigType - RSSPECAN_ATTR_EXTERNAL_GATE_TRIGGER_TYPE New items: RSSPECAN_VAL_EGAT_TRIG_OFF</p> <p>- rsspecan_rngLayoutQueryWindowType - New items: RSSPECAN_VAL_LAYOUT_TYPE_DSUMMARY, RSSPECAN_VAL_LAYOUT_TYPE_SSUMMARY, RSSPECAN_VAL_LAYOUT_TYPE_MSPECTRUM, RSSPECAN_VAL_LAYOUT_TYPE_DPH, RSSPECAN_VAL_LAYOUT_TYPE_GDVT, RSSPECAN_VAL_LAYOUT_TYPE_PDVT, RSSPECAN_VAL_LAYOUT_TYPE_MERM, RSSPECAN_VAL_LAYOUT_TYPE_PCAR, RSSPECAN_VAL_LAYOUT_TYPE_PHAC</p> <p>- rsspecan_rngLTEUplinkSlotSelection.RSSPECAN_VAL_LTE_UPLINK_SLOT_SELECTION_ALL - RSSPECAN_ATTR_LTE_UPLINK_SLOT_SELECTION</p>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>Description changed ("Both Slots", "Both slots")</p> <ul style="list-style-type: none"> <li>- rsspecan_rngVSAModulPSKFormat - RSSPECAN_ATTR_VSA_MODULATION_PSK_FORMAT</li> </ul> <p>New items: RSSPECAN_VAL_MOD_PSK_NPI2, RSSPECAN_VAL_MOD_PSK_DPI2</p> <ul style="list-style-type: none"> <li>- RsSpecAn_rngLTEDownlinkConstellationModulation - RSSPECAN_ATTR_LTE_DOWNLINK_CONSTELLATION_MODULATION</li> </ul> <p>Range changed to &lt;1;14&gt;</p> <ul style="list-style-type: none"> <li>- rsspecan_rngTransientLayoutType -</li> </ul> <p>New items: RSSPECAN_VAL_LAYOUT_TYPE_IQTIME</p> <ul style="list-style-type: none"> <li>- rsspecan_rngAmplifierLayoutQueryWindowType -</li> </ul> <p>New items: RSSPECAN_VAL_LAYOUT_TYPE_GDVT, RSSPECAN_VAL_LAYOUT_TYPE_PDVT</p> <ul style="list-style-type: none"> <li>- rsspecan_rngDOCSISLayoutType -</li> </ul> <p>New items: RSSPECAN_VAL_LAYOUT_TYPE_MERM, RSSPECAN_VAL_LAYOUT_TYPE_PCAR, RSSPECAN_VAL_LAYOUT_TYPE_PHAC</p> <ul style="list-style-type: none"> <li>- RsSpecAn_rngDOCSISChannelEstimation - RSSPECAN_ATTR_DOCSIS_CHANNEL_ESTIMATION</li> </ul> <p>New items: RSSPECAN_VAL_DOCSIS_CHANNEL_ESTIMATION_PILOTS, RSSPECAN_VAL_DOCSIS_CHANNEL_ESTIMATION_PDATA, RSSPECAN_VAL_DOCSIS_CHANNEL_ESTIMATION_EMER, RSSPECAN_VAL_DOCSIS_CHANNEL_ESTIMATION_UMER, RSSPECAN_VAL_DOCSIS_CHANNEL_ESTIMATION_PEQ</p> <ul style="list-style-type: none"> <li>- rsspecan_rngDOCSISConstellationObject - RSSPECAN_ATTR_DOCSIS_EVALUATION_CONSTELLATION_OBJECT</li> </ul> <p>New items: RSSPECAN_VAL_DOCSIS_CONSTELLATION_OBJECT_PILOTS, RSSPECAN_VAL_DOCSIS_CONSTELLATION_OBJECT_CPILOTS, RSSPECAN_VAL_DOCSIS_CONSTELLATION_OBJECT_SPILOTS, RSSPECAN_VAL_DOCSIS_CONSTELLATION_OBJECT_CONPILOTS, RSSPECAN_VAL_DOCSIS_CONSTELLATION_OBJECT_PROFILE</p> <ul style="list-style-type: none"> <li>- RsSpecAn_rngPresetFilter - RSSPECAN_ATTR_PRESET_FILTER</li> </ul> <p>New items: RSSPECAN_VAL_PRESET_FILT_NOISE</p>
3.6.0	02/2016	<ul style="list-style-type: none"> <li>* Support for FSW 2.30SP2</li> <li>* New Subsystems <ul style="list-style-type: none"> <li>- WiGig</li> </ul> </li> <li>*Improved: <ul style="list-style-type: none"> <li>- improved error handling – all errors generate error chain specifying in which subVI the error occurred. In case of ExpressVI instance the instance name is reported</li> <li>- the VI <b>Error Query.vi</b> sending <b>SYST:ERR?</b> now reads all the errors in the instrument error queue.</li> <li>- adaptable OPC polling interval</li> </ul> </li> <li>* Updated: <ul style="list-style-type: none"> <li>- cosmetic changes in documentation</li> </ul> </li> <li>* New in Utility Functions: <ul style="list-style-type: none"> <li>- ID Query Response.vi</li> <li>- Query OPC.vi</li> </ul> </li> </ul>



rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Process All Previous Commands.vi</li> <li>- Clear Status.vi</li> <li>- Bin Data From File To Instrument.vi</li> <li>- Bin Data To File From Instrument.vi</li> </ul> <p>* Updated in Utility Functions:</p> <ul style="list-style-type: none"> <li>- Public\Utility\Configure Error Checking.vi</li> </ul> <p>* Updated in Base system:</p> <ul style="list-style-type: none"> <li>- Configure Marker Band Power.vi - new Display mode Relative Power</li> <li>- Configure Delta Marker Band Power.vi - new Display mode Relative Power</li> <li>- Add Windo.vi - new Window Type - WIGig</li> <li>- Replace Window.vi - new Window Type - WIGig</li> <li>- Query Marker.vi - used reserved parameter for Window</li> <li>- Configure Preamplifier.vi - only set the RSSPECAN_ATTR_AMPL_PREAMPLIFIER_LEVEL for FSW. For FPS,FSV,FSVR skipped setting this attribute</li> <li>- ATTR_SWEEP_POINTS - changed max value to 100001</li> <li>- All methods and attributes in RsSpecAnFileSaveRecallChannel changed required instruments from All to FSW,FSWP</li> </ul> <p>* New in Pulse Measurement:</p> <ul style="list-style-type: none"> <li>- Configure Pulse Reference Type.vi</li> <li>- Configure Pulse User Defined Reference IQ File Window.vi</li> <li>- Configure Pulse Polynomina Phase Reference Waveform.vi</li> <li>- Configure Pulse Barker Reference Waveform.vi</li> <li>- Configure Pulse Embedded Barker Reference Waveform.vi</li> </ul> <p>* New in Amplifier:</p> <ul style="list-style-type: none"> <li>- Configure Amplifier System Model Scale.vi</li> </ul> <p>* Updated in Amplifier:</p> <ul style="list-style-type: none"> <li>- Configure Amplifier Result Parameter Sweep Table.vi - ACLR Balanced Magnitude added</li> <li>- Configure Amplifier Result Parameter Sweep Display.vi - ACLR Balanced Magnitude added</li> <li>- Get Amplifier Parameter Sweep Table Results.vi - ACP Balanced</li> <li>- Get Amplifier Parameter Sweep Table Results Position.vi - ACP Balanced</li> </ul> <p>* New in VSA:</p> <ul style="list-style-type: none"> <li>- Configure VSA Eye Diagram Absolute Limit Line.vi</li> <li>- Configure VSA Eye Diagram Relative Limit Line.vi</li> <li>- Read VSA Trace Symbols.vi</li> </ul> <p>* Updated in VSA:</p>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure VSA Modulation Settings.vi - Shaped Offset QPSK</li> <li>- Configure VSA Symbols.vi - Result type used</li> <li>- Get VSA Result.vi - fixed proper check for Modifier range</li> </ul> <p>* New in DOCSIS 3.1:</p> <ul style="list-style-type: none"> <li>- ConfigureDOCSISStreamDirection</li> <li>- DOCSIS Upstream class</li> <li>- Configure DOCSIS Excluding Subcarriers.vi</li> <li>- Configure DOCSIS Excluding User Subcarriers.vi</li> </ul> <p>* Update in DOCSIS 3.1:</p> <ul style="list-style-type: none"> <li>- Configure DOCSIS OFDM Channel Description.vi - N_FTT 2K added</li> </ul> <p>* New attributes:</p> <ul style="list-style-type: none"> <li>- Active Window (RSSPECAN_ATTR_ACTIVE_WINDOW)</li> <li>- Amplifier Modeling Scale (RSSPECAN_ATTR_AMPLIFIER_MODELING_SCALE)</li> <li>- Amplifier ACP Balanced Maximum (RSSPECAN_ATTR_AMPLIFIER_PTABLE_ACP_BALANCED_MAXIMUM)</li> <li>- Amplifier ACP Balanced Minimum (RSSPECAN_ATTR_AMPLIFIER_PTABLE_ACP_BALANCED_MINIMUM)</li> <li>- Amplifier ACP Balanced X Maximum (RSSPECAN_ATTR_AMPLIFIER_PTABLE_ACP_BALANCED_X_MAXIMUM)</li> <li>- Amplifier ACP Balanced X Minimum (RSSPECAN_ATTR_AMPLIFIER_PTABLE_ACP_BALANCED_X_MINIMUM)</li> <li>- Amplifier ACP Balanced Y Maximum (RSSPECAN_ATTR_AMPLIFIER_PTABLE_ACP_BALANCED_Y_MAXIMUM)</li> <li>- Amplifier ACP Balanced Y Minimum (RSSPECAN_ATTR_AMPLIFIER_PTABLE_ACP_BALANCED_Y_MINIMUM)</li> <li>- Pulse Reference IQ Window (RSSPECAN_ATTR_PULSE_REFERENCE_IQ_WINDOW)</li> <li>- Pulse Reference IQ Polynomial Phase Window (RSSPECAN_ATTR_PULSE_REFERENCE_IQ_POLYNOMIAL_PHASE_WINDOW)</li> <li>- Pulse Reference IQ Polynomial Phase Width (RSSPECAN_ATTR_PULSE_REFERENCE_IQ_POLYNOMIAL_PHASE_WIDTH)</li> <li>- Pulse Reference IQ Barker Width (RSSPECAN_ATTR_PULSE_REFERENCE_IQ_BARKER_WIDTH)</li> <li>- Pulse Reference IQ Barker Primary Code (RSSPECAN_ATTR_PULSE_REFERENCE_IQ_BARKER_PRIMARY_CODE)</li> <li>- Pulse Reference IQ Embedded Barker Primary Code (RSSPECAN_ATTR_PULSE_REFERENCE_IQ_EMBEDDED_BARKER_PRIMARY_CODE)</li> <li>- Pulse Reference IQ Embedded Barker Secondary Code (RSSPECAN_ATTR_PULSE_REFERENCE_IQ_EMBEDDED_BARKER_SECONDARY_CODE)</li> <li>- Pulse Reference IQ Embedded Barker Width (RSSPECAN_ATTR_PULSE_REFERENCE_IQ_EMBEDDED_BARKER_WIDTH)</li> <li>- VSA Eye Diagram Vertical Limit Line Absolute Enabled (RSSPECAN_ATTR_VSA_EYE_DIAGRAM_VERTICAL_LIMIT_LINE_ABSOLUTE_ENABLED)</li> <li>- VSA Eye Diagram Vertical Limit Line Absolute (RSSPECAN_ATTR_VSA_EYE_DIAGRAM_VERTICAL_LIMIT_LINE_ABSOLUTE)</li> <li>- VSA Eye Diagram Vertical Limit Line Relative Enabled (RSSPECAN_ATTR_VSA_EYE_DIAGRAM_VERTICAL_LIMIT_LINE_RELATIVE_ENABLED)</li> <li>- VSA Eye Diagram Vertical Limit Line Relative (RSSPECAN_ATTR_VSA_EYE_DIAGRAM_VERTICAL_LIMIT_LINE_RELATIVE)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- VSA Eye Diagram Horizontal Limit Line Absolute Enabled (RSSPECAN_ATTR_VSA_EYE_DIAGRAM_HORIZONTAL_LIMIT_LINE_ABSOLUTE_ENABLED)</li> <li>- VSA Eye Diagram Horizontal Limit Line Absolute (RSSPECAN_ATTR_VSA_EYE_DIAGRAM_HORIZONTAL_LIMIT_LINE_ABSOLUTE)</li> <li>- VSA Eye Diagram Horizontal Limit Line Relative Enabled (RSSPECAN_ATTR_VSA_EYE_DIAGRAM_HORIZONTAL_LIMIT_LINE_RELATIVE_ENABLED)</li> <li>- VSA Eye Diagram Horizontal Limit Line Relative (RSSPECAN_ATTR_VSA_EYE_DIAGRAM_HORIZONTAL_LIMIT_LINE_RELATIVE)</li> <li>- WIGIG Mode (RSSPECAN_ATTR_WIGIG_MODE)</li> <li>- WIGIG Auto Level (RSSPECAN_ATTR_WIGIG_AUTO_LEVEL)</li> <li>- WIGIG Auto Level Once (RSSPECAN_ATTR_WIGIG_AUTO_LEVEL_ONCE)</li> <li>- WIGIG Tracking Phase Enabled (RSSPECAN_ATTR_WIGIG_TRACKING_PHASE_ENABLED)</li> <li>- WIGIG Tracking Timing Enabled (RSSPECAN_ATTR_WIGIG_TRACKING_TIMING_ENABLED)</li> <li>- WIGIG Tracking Level Enabled (RSSPECAN_ATTR_WIGIG_TRACKING_LEVEL_ENABLED)</li> <li>- WIGIG IQ Compensation Enabled (RSSPECAN_ATTR_WIGIG_IQ_COMPENSATION_ENABLED)</li> <li>- WIGIG Bitstream Format (RSSPECAN_ATTR_WIGIG_BITSTREAM_FORMAT)</li> <li>- WIGIG Statistic Count Enabled (RSSPECAN_ATTR_WIGIG_STATISTIC_COUNT_ENABLED)</li> <li>- WIGIG Statistic Count (RSSPECAN_ATTR_WIGIG_STATISTIC_COUNT)</li> <li>- WIGIG PDU to Analyze (RSSPECAN_ATTR_WIGIG_PDU_TO_ANALYZE)</li> <li>- WIGIG PDU Index (RSSPECAN_ATTR_WIGIG_PDU_INDEX)</li> <li>- WIGIG Equal Burst Length Enabled (RSSPECAN_ATTR_WIGIG_EQUAL_BURST_LENGTH_ENABLED)</li> <li>- WIGIG Number of Symbols Maximum (RSSPECAN_ATTR_WIGIG_NUMBER_OF_SYMBOLS_MAXIMUM)</li> <li>- WIGIG Number of Symbols Minimum (RSSPECAN_ATTR_WIGIG_NUMBER_OF_SYMBOLS_MINIMUM)</li> <li>- WIGIG Fetch Burst Count (RSSPECAN_ATTR_WIGIG_FETC_BURS_COUNT)</li> <li>- WIGIG Fetch Crest Factor Average (RSSPECAN_ATTR_WIGIG_FETCH_CRESC_FACTOR_AVERAGE)</li> <li>- WIGIG Fetch Crest Factor Maximum (RSSPECAN_ATTR_WIGIG_FETCH_CRESC_FACTOR_MAXIMUM)</li> <li>- WIGIG Fetch Crest Factor Minimum (RSSPECAN_ATTR_WIGIG_FETCH_CRESC_FACTOR_MINIMUM)</li> <li>- WIGIG Fetch Center Frequency Error Average (RSSPECAN_ATTR_WIGIG_FETCH_CENTER_FREQUENCY_ERROR_AVERAGE)</li> <li>- WIGIG Fetch Center Frequency Error Maximum (RSSPECAN_ATTR_WIGIG_FETCH_CENTER_FREQUENCY_ERROR_MAXIMUM)</li> <li>- WIGIG Fetch Center Frequency Error Minimum (RSSPECAN_ATTR_WIGIG_FETCH_CENTER_FREQUENCY_ERROR_MINIMUM)</li> <li>- WIGIG Fetch EVM All Symbols Average (RSSPECAN_ATTR_WIGIG_FETCH_EVM_ALL_SYMBOLS_AVERAGE)</li> <li>- WIGIG Fetch EVM All Symbols Maximum (RSSPECAN_ATTR_WIGIG_FETCH_EVM_ALL_SYMBOLS_MAXIMUM)</li> <li>- WIGIG Fetch EVM All Symbols Minimum (RSSPECAN_ATTR_WIGIG_FETCH_EVM_ALL_SYMBOLS_MINIMUM)</li> <li>- WIGIG Fetch EVM Data Symbols Average (RSSPECAN_ATTR_WIGIG_FETCH_EVM_DATA_SYMBOLS_AVERAGE)</li> <li>- WIGIG Fetch EVM Data Symbols Maximum (RSSPECAN_ATTR_WIGIG_FETCH_EVM_DATA_SYMBOLS_MAXIMUM)</li> <li>- WIGIG Fetch EVM Data Symbols Minimum (RSSPECAN_ATTR_WIGIG_FETCH_EVM_DATA_SYMBOLS_MINIMUM)</li> <li>- WIGIG Fetch EVM Pilot Symbols Average (RSSPECAN_ATTR_WIGIG_FETCH_EVM_PILOT_SYMBOLS_AVERAGE)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- WIGIG Fetch EVM Pilot Symbols Maximum (RSSPECAN_ATTR_WIGIG_FETCH_EVM_PILOT_SYMBOLS_MAXIMUM)</li> <li>- WIGIG Fetch EVM Pilot Symbols Minimum (RSSPECAN_ATTR_WIGIG_FETCH_EVM_PILOT_SYMBOLS_MINIMUM)</li> <li>- WIGIG Fetch Fall Time Average (RSSPECAN_ATTR_WIGIG_FETCH_FALL_TIME_AVERAGE)</li> <li>- WIGIG Fetch Fall Time Maximum (RSSPECAN_ATTR_WIGIG_FETCH_FALL_TIME_MAXIMUM)</li> <li>- WIGIG Fetch Fall Time Minimum (RSSPECAN_ATTR_WIGIG_FETCH_FALL_TIME_MINIMUM)</li> <li>- WIGIG Fetch Rise Time Average (RSSPECAN_ATTR_WIGIG_FETCH_RISE_TIME_AVERAGE)</li> <li>- WIGIG Fetch Rise Time Maximum (RSSPECAN_ATTR_WIGIG_FETCH_RISE_TIME_MAXIMUM)</li> <li>- WIGIG Fetch Rise Time Minimum (RSSPECAN_ATTR_WIGIG_FETCH_RISE_TIME_MINIMUM)</li> <li>- WIGIG Fetch Gain Imbalance Average (RSSPECAN_ATTR_WIGIG_FETCH_GAIN_IMBALANCE_AVERAGE)</li> <li>- WIGIG Fetch Gain Imbalance Maximum (RSSPECAN_ATTR_WIGIG_FETCH_GAIN_IMBALANCE_MAXIMUM)</li> <li>- WIGIG Fetch Gain Imbalance Minimum (RSSPECAN_ATTR_WIGIG_FETCH_GAIN_IMBALANCE_MINIMUM)</li> <li>- WIGIG Fetch IQ Offset Average (RSSPECAN_ATTR_WIGIG_FETCH_IQ_OFFSET_AVERAGE)</li> <li>- WIGIG Fetch IQ Offset Maximum (RSSPECAN_ATTR_WIGIG_FETCH_IQ_OFFSET_MAXIMUM)</li> <li>- WIGIG Fetch IQ Offset Minimum (RSSPECAN_ATTR_WIGIG_FETCH_IQ_OFFSET_MINIMUM)</li> <li>- WIGIG Fetch Quadrature Error Average (RSSPECAN_ATTR_WIGIG_FETCH_QUADRATURE_ERROR_AVERAGE)</li> <li>- WIGIG Fetch Quadrature Error Maximum (RSSPECAN_ATTR_WIGIG_FETCH_QUADRATURE_ERROR_MAXIMUM)</li> <li>- WIGIG Fetch Quadrature Error Minimum (RSSPECAN_ATTR_WIGIG_FETCH_QUADRATURE_ERROR_MINIMUM)</li> <li>- WIGIG Fetch Symbol Clock Error Average (RSSPECAN_ATTR_WIGIG_FETCH_SYMBOL_CLOCK_ERROR_AVERAGE)</li> <li>- WIGIG Fetch Symbol Clock Error Maximum (RSSPECAN_ATTR_WIGIG_FETCH_SYMBOL_CLOCK_ERROR_MAXIMUM)</li> <li>- WIGIG Fetch Symbol Clock Error Minimum (RSSPECAN_ATTR_WIGIG_FETCH_SYMBOL_CLOCK_ERROR_MINIMUM)</li> <li>- WIGIG Fetch Time Domain Power Average (RSSPECAN_ATTR_WIGIG_FETCH_TIME_DOMAIN_POWER_AVERAGE)</li> <li>- WIGIG Fetch Time Domain Power Maximum (RSSPECAN_ATTR_WIGIG_FETCH_TIME_DOMAIN_POWER_MAXIMUM)</li> <li>- WIGIG Fetch Time Domain Power Minimum (RSSPECAN_ATTR_WIGIG_FETCH_TIME_DOMAIN_POWER_MINIMUM)</li> <li>- WIGIG Fetch Time Skew Average (RSSPECAN_ATTR_WIGIG_FETCH_TIME_SKEW_AVERAGE)</li> <li>- WIGIG Fetch Time Skew Maximum (RSSPECAN_ATTR_WIGIG_FETCH_TIME_SKEW_MAXIMUM)</li> <li>- WIGIG Fetch Time Skew Minimum (RSSPECAN_ATTR_WIGIG_FETCH_TIME_SKEW_MINIMUM)</li> <li>- DOCSIS Stream Direction (RSSPECAN_ATTR_DOCSIS_STREAM_DIRECTION)</li> <li>- DOCSIS Upstream Symbols Per Frame (RSSPECAN_ATTR_DOCSIS_UPSTREAM_SYMBOLS_PER_FRAME)</li> <li>- DOCSIS Upstream Excluded Subcarrier Number Of Entries (RSSPECAN_ATTR_DOCSIS_UPSTREAM_EXCLUDED_SUBCARRIER_NUMBER_OF_ENTRIES)</li> <li>- DOCSIS Upstream Excluded Subcarrier Type (RSSPECAN_ATTR_DOCSIS_UPSTREAM_EXCLUDED_SUBCARRIER_TYPE)</li> <li>- DOCSIS Upstream Excluded Subcarrier Start (RSSPECAN_ATTR_DOCSIS_UPSTREAM_EXCLUDED_SUBCARRIER_START)</li> <li>- DOCSIS Upstream Excluded Subcarrier Stop</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>(RSSPECAN_ATTR_DOCSIS_UPSTREAM_EXCLUDED_SUBCARRIER_STOP)</p> <ul style="list-style-type: none"> <li>- DOCSIS Upstream Excluded Subcarrier Range Increment</li> </ul> <p>(RSSPECAN_ATTR_DOCSIS_UPSTREAM_EXCLUDED_SUBCARRIER_RANGE_INCREMENT)</p> <ul style="list-style-type: none"> <li>- DOCSIS Upstream Profile Configuration Number Of Minislots</li> </ul> <p>(RSSPECAN_ATTR_DOCSIS_UPSTREAM_PROFILE_CONFIGURATION_NUMBER_OF_MINISLOTS)</p> <ul style="list-style-type: none"> <li>- DOCSIS Upstream Profile Configuration Modulation</li> </ul> <p>(RSSPECAN_ATTR_DOCSIS_UPSTREAM_PROFILE_CONFIGURATION_MODULATION)</p> <ul style="list-style-type: none"> <li>- DOCSIS Upstream Profile Configuration Pilot Pattern</li> </ul> <p>(RSSPECAN_ATTR_DOCSIS_UPSTREAM_PROFILE_CONFIGURATION_PILOT_PATTERN)</p> <ul style="list-style-type: none"> <li>- DOCSIS Evaluation Range MER Excluding Subcarriers Mode</li> </ul> <p>(RSSPECAN_ATTR_DOCSIS_EVALUATION_RANGE_MER_EXCLUDING_SUBCARRIERS_MODE)</p> <ul style="list-style-type: none"> <li>- DOCSIS Evaluation Range MER Excluding Subcarriers Count</li> </ul> <p>(RSSPECAN_ATTR_DOCSIS_EVALUATION_RANGE_MER_EXCLUDING_SUBCARRIERS_COUNT)</p> <ul style="list-style-type: none"> <li>- Operation Complete (OPC) Timeout (RSSPECAN_ATTR_OPC_TIMEOUT)</li> <li>- Query OPC (RSSPECAN_ATTR_QUERY_OPC)</li> <li>- Visa Timeout (RSSPECAN_ATTR_VISA_TIMEOUT)</li> <li>- Process All Previous Commands (RSSPECAN_ATTR_PROCESS_ALL_PREVIOUS_COMMANDS)</li> <li>- Visa Manufacturer (RSSPECAN_ATTR_VISA_MANUFACTURER)</li> <li>- Clear Status (RSSPECAN_ATTR_CLEAR_STATUS)</li> <li>- Option Checking (RSSPECAN_ATTR_OPTION_CHECKING)</li> </ul> <p>* Modified attributes:</p> <ul style="list-style-type: none"> <li>- Marker Amplitude (RSSPECAN_ATTR_MARKER_AMPLITUDE) - Added repeated capability Window - specify through selector ActiveWindow</li> <li>- Marker Position (RSSPECAN_ATTR_MARKER_POSITION) - Added repeated capability Window - specify through selector ActiveWindow</li> <li>- Delta Marker Band Power Mode (RSSPECAN_ATTR_DELTA_MARKER_BAND_POWER_MODE) - Relative Power added.</li> </ul> <p>* Modified Range Tables:</p> <ul style="list-style-type: none"> <li>- rsspecan_rngSwePoints - RSSPECAN_ATTR_SWEEP_POINTS, RSSPECAN_ATTR_SE_LIST_RANG_POINTS Range changed to &lt;101;100001&gt;</li> <li>- rsspecan_rngBandPowerMode - RSSPECAN_ATTR_MARKER_BAND_POWER_MODE, RSSPECAN_ATTR_DELTA_MARKER_BAND_POWER_MODE New items: RSSPECAN_VAL_BPOWER_REL_POWER</li> <li>- rsspecan_rngLayoutQueryWindowType - RSSPECAN_ATTR_LAYOUT_WINDOW_RANGE New items: RSSPECAN_VAL_LAYOUT_TYPE_CFR, RSSPECAN_VAL_LAYOUT_TYPE_DBST, RSSPECAN_VAL_LAYOUT_TYPE_DDBS, RSSPECAN_VAL_LAYOUT_TYPE_HBST, RSSPECAN_VAL_LAYOUT_TYPE_HDBS, RSSPECAN_VAL_LAYOUT_TYPE_HEAD, RSSPECAN_VAL_LAYOUT_TYPE_PEVs, RSSPECAN_VAL_LAYOUT_TYPE_PTVS, RSSPECAN_VAL_LAYOUT_TYPE_PSP_WIGIG</li> <li>- rsspecan_rngVSAResultFormat - RSSPECAN_ATTR_VSA_RESULT_FORMAT New items: RSSPECAN_VAL_VSA_RESULT_FORMAT_BIN, RSSPECAN_VAL_VSA_RESULT_FORMAT_OCT, RSSPECAN_VAL_VSA_RESULT_FORMAT_DEC, RSSPECAN_VAL_VSA_RESULT_FORMAT_HEX</li> <li>- rsspecan_rngVSAModulQPSKFormat - RSSPECAN_ATTR_VSA_MODULATION_QPSK_FORMAT New items: RSSPECAN_VAL_MOD_QPSK_SOFF</li> <li>- RsSpecAn_rngDOCSISNFFT - RSSPECAN_ATTR_DOCSIS_N_FFT</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<p>New items: RSSPECAN_VAL_DOCSIS_NFFT_FFT2K</p> <ul style="list-style-type: none"> <li>- RsSpecAn_rngPulseReferenceIQType - RSSPECAN_ATTR_PULSE_REFERENCE_IQ_TYPE</li> </ul> <p>New items: RSSPECAN_VAL_PULSE_REFERENCE_IQ_TYPE_PFM, RSSPECAN_VAL_PULSE_REFERENCE_IQ_TYPE_BARK, RSSPECAN_VAL_PULSE_REFERENCE_IQ_TYPE_EBAR</p> <ul style="list-style-type: none"> <li>- rsspecan_rngAmplifierParametersSweepResultType - RSSPECAN_ATTR_AMPLIFIER_PARAMETERS_SWEEP_RESULT_TYPE</li> </ul> <p>New items: RSSPECAN_VAL_RESULT_PSWEEP_ACBM</p>
3.5.0	10/2015	<p>* Support for FSWP 1.10</p> <p>* New in Base system:</p> <ul style="list-style-type: none"> <li>- Configure Preset Filter.vi</li> <li>- Set Reference Level To Limit.vi</li> <li>- Get Reference Level Range.vi</li> </ul> <p>* Updated in Base system:</p> <ul style="list-style-type: none"> <li>- Configure RF Input State.vi</li> <li>- Configure Trigger Source.vi</li> <li>- Configure External Gate.vi</li> <li>- Configure Preset Operating Mode.vi</li> <li>- Data Set File Select Items.vi</li> <li>- Data Set File Select Items From Channel.vi</li> <li>- Set Status Register.vi</li> <li>- Get Status Register.vi</li> <li>- Add Window.vi - added Window Type values, 106 - 113 for k7 option</li> <li>- Replace Window.vi - added Window Type values, 106 - 113 for k7 option</li> <li>- Marker Search.vi - fixed parameter values order</li> </ul> <p>* New in Phase Noise:</p> <ul style="list-style-type: none"> <li>- Configure Phase Spot Noise.vi</li> <li>- Configure Phase Spot Noise Custom.vi</li> <li>- Configure Phase Spot Noise Display Info.vi</li> <li>- Configure Phase Level Shifting.vi</li> <li>- Configure Phase Pulse Settings.vi</li> <li>- Configure Phase Pulse Detection Once.vi</li> <li>- Configure Phase Cross Correlation.vi</li> <li>- Configure Phase Signal Searching.vi</li> <li>- Configure Phase Display Y Axis.vi</li> <li>- Configure Phase Display Y Axis Once.vi</li> <li>- Configure Phase Trace.vi</li> <li>- Configure Phase Trace Math.vi</li> <li>- Configure Phase Trace Label.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Add Phase Window.vi</li> <li>- Replace Phase Window.vi</li> <li>- Configure Phase Residual Calculations Trace.vi</li> <li>- Configure Phase Integration Range.vi</li> <li>- Phase Weighting Filter Create.vi</li> <li>- Phase Weighting Filter Delete.vi</li> <li>- DC Output Power State.vi</li> <li>- DC Output Power Coupling.vi</li> <li>- Configure DC Supply Port State.vi</li> <li>- Configure DC Supply Port.vi</li> <li>- Configure DC Tuning Port State.vi</li> <li>- Configure DC Tuning Port.vi</li> <li>- Configure DC AUX Port State.vi</li> <li>- Configure DC AUX Port.vi</li> <li>- Query DC Port Maximum.vi</li> <li>- Query DC Output Voltage Results.vi</li> <li>- Query DC Output Current Results.vi</li> <li>- Query DC Output Power Results.vi</li> <li>- Signal Source State.vi</li> <li>- Signal Source Signal Characteristics.vi</li> <li>- Signal Source Coupling.vi</li> <li>- Trace Phase Cross Correlation.vi</li> <li>- Get Half Decade Meas Characteristics.vi</li> <li>- Read Phase Cross Correlation Gain Data.vi</li> <li>- Fetch Phase Spurious List.vi</li> <li>- Fetch Phase Spurious Jitter.vi</li> <li>- Get Phase Jitter Result.vi</li> <li>- Get Phase Integrated Measurement Result.vi</li> <li>- Configure Phase Resolution Bandwidth.vi</li> <li>- Configure Phase RF Input.vi</li>   <li>* Updated in Phase Noise: <ul style="list-style-type: none"> <li>- Configure Phase Spot Noise Trace Selection.vi</li> <li>- Get Phase Spot Noise Y Position.vi</li> </ul> </li>   <li>* Updated in 1xEV-DO: <ul style="list-style-type: none"> <li>- rsspecan_Query BDO Code Domain Analyzer General Results.vi</li> <li>- rsspecan_Query MDO Code Domain Analyzer Result Summary.vi</li> </ul> </li>   <li>* New attributes: <ul style="list-style-type: none"> <li>- Preset Filter (RSSPECAN_ATTR_PRESET_FILTER)</li> </ul> </li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Instrument Mode (RSSPECAN_ATTR_INSTRUMENT_MODE)</li> <li>- Reference Level Set To Min Max (RSSPECAN_ATTR_REFERENCE_LEVEL_SET_TO_MIN_MAX)</li> <li>- Reference Level Min (RSSPECAN_ATTR_REFERENCE_LEVEL_MIN)</li> <li>- Reference Level Max (RSSPECAN_ATTR_REFERENCE_LEVEL_MAX)</li> <li>- File Items to Save Recall Weighting (RSSPECAN_ATTR_FILE_ITEMS_SAVE_RECAL_WEIGHTING)</li> <li>- File Items to Save Recall Channel Weighting (RSSPECAN_ATTR_FILE_ITEMS_SAVE_RECAL_CHANNEL_WEIGHTING)</li> <li>- Service Calibration Frequency Microwave (RSSPECAN_ATTR_SERVICE_CAL_FREQ_MICROWAVE)</li> <li>- Phase Arithmetic Level Offset (RSSPECAN_ATTR_PHASE_ARITHMETIC_LEVEL_OFFSET)</li> <li>- Signal Search Auto State (RSSPECAN_ATTR_SIGNAL_SEARCH_AUTO_ENABLED)</li> <li>- Signal Search Auto Limit Min (RSSPECAN_ATTR_SIGNAL_SEARCH_AUTO_LIMIT_MIN)</li> <li>- Signal Search Auto Limit Max (RSSPECAN_ATTR_SIGNAL_SEARCH_AUTO_LIMIT_MAX)</li> <li>- Signal Search Threshold (RSSPECAN_ATTR_SIGNAL_SEARCH_THRESHOLD)</li> <li>- DC Power Output State (RSSPECAN_ATTR_OUTPUT_DC_POWER_ENABLED)</li> <li>- DC Power Coupling (RSSPECAN_ATTR_OUTPUT_DC_POWER_COUPLING_ENABLED)</li> <li>- DC Power Supply Port State (RSSPECAN_ATTR_OUTPUT_DC_POWER_SUPPLY_PORT_ENABLED)</li> <li>- DC Power Supply Port Mode (RSSPECAN_ATTR_OUTUPT_DC_POWER_SUPPLY_PORT_MODE)</li> <li>- DC Power Supply Port Level (RSSPECAN_ATTR_OUTPUT_DC_POWER_SUPPLY_PORT_LEVEL)</li> <li>- DC Power Supply Port Limit Maximum (RSSPECAN_ATTR_OUTPUT_DC_POWER_SUPPLY_PORT_LIMIT_MAX)</li> <li>- DC Power Supply Port Limit Minimum (RSSPECAN_ATTR_OUTPUT_DC_POWER_SUPPLY_PORT_LIMIT_MIN)</li> <li>- DC Power Supply Port Maximum (RSSPECAN_ATTR_OUTPUT_DC_POWER_SUPPLY_PORT_MAXIMUM)</li> <li>- DC Power Supply Port Current Maximum (RSSPECAN_ATTR_OUTPUT_DC_POWER_SUPPLY_PORT_CURRENT_MAXIMUM)</li> <li>- DC Power Tuning Port State (RSSPECAN_ATTR_OUTPUT_DC_POWER_TUNING_PORT_ENABLED)</li> <li>- DC Power Tuning Port Level (RSSPECAN_ATTR_OUTPUT_DC_POWER_TUNING_PORT_LEVEL)</li> <li>- DC Power Tuning Port Limit Maximum (RSSPECAN_ATTR_OUTPUT_DC_POWER_TUNING_PORT_LIMIT_MAX)</li> <li>- DC Power Tuning Port Limit Minimum (RSSPECAN_ATTR_OUTPUT_DC_POWER_TUNING_PORT_LIMIT_MIN)</li> <li>- DC Power Tuning Port Current Maximum (RSSPECAN_ATTR_OUTPUT_DC_POWER_TUNING_PORT_CURRENT_MAXIMUM)</li> <li>- DC Power AUX Port State (RSSPECAN_ATTR_OUTPUT_DC_POWER_AUX_PORT_ENABLED)</li> <li>- DC Power AUX Port Level (RSSPECAN_ATTR_OUTPUT_DC_POWER_AUX_PORT_LEVEL)</li> <li>- DC Power AUX Port Limit Maximum (RSSPECAN_ATTR_OUTPUT_DC_POWER_AUX_PORT_LIMIT_MAX)</li> <li>- DC Power AUX Port Limit Minimum (RSSPECAN_ATTR_OUTPUT_DC_POWER_AUX_PORT_LIMIT_MIN)</li> <li>- DC Power AUX Port Current Maximum (RSSPECAN_ATTR_OUTPUT_DC_POWER_AUX_CURRENT_MAXIMUM)</li> <li>- Signal Source State (RSSPECAN_ATTR_OUTPUT_SIGNAL_ENABLED)</li> <li>- Signal Source Frequency (RSSPECAN_ATTR_OUTPUT_SIGNAL_FREQUENCY)</li> <li>- Signal Source Level (RSSPECAN_ATTR_OUTPUT_SIGNAL_LEVEL)</li> <li>- Signal Source Coupling (RSSPECAN_ATTR_OUTPUT_SIGNAL_SOURCE_COUPLING_ENABLED)</li> <li>- Phase Noise Measurement (RSSPECAN_ATTR_PHASE_MEASUREMENT)</li> <li>- Phase Pulse Detection Mode (RSSPECAN_ATTR_PHASE_PULSE_DETECTION_MODE)</li> <li>- Phase Pulse Detection Mode Once (RSSPECAN_ATTR_PHASE_PULSE_DETECTION_MODE_ONCE)</li> <li>- Phase Pulse Repetition Interval (RSSPECAN_ATTR_PHASE_PULSE_REPETITION_INTERVAL)</li> </ul>



rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Phase Cross Correlation Optimize State (RSSPECAN_ATTR_PHASE_CROSS_CORREL_OPTIMIZE_ENABLED)</li> <li>- Phase Cross Correlation Factor (RSSPECAN_ATTR_PHASE_CROSS_CORREL_FACTOR)</li> <li>- Phase Start Frequency Offset (RSSPECAN_ATTR_PHASE_RANGE_START_FREQUENCY_OFFSET)</li> <li>- Phase Stop Frequency Offset (RSSPECAN_ATTR_PHASE_RANGE_STOP_FREQUENCY_OFFSET)</li> <li>- Phase Cross Correlation Operations (RSSPECAN_ATTR_PHASE_RANGE_CROSS_CORRELATION_OPERATIONS)</li> <li>- Phase Integration Trace (RSSPECAN_ATTR_PHASE_INTEGRATION_TRACE)</li> <li>- Phase Integration Range State (RSSPECAN_ATTR_PHASE_INTEGRATION_RANGE_ENABLED)</li> <li>- Phase Integration Range Start (RSSPECAN_ATTR_PHASE_INTEGRATION_RANGE_START)</li> <li>- Phase Integration Range Stop (RSSPECAN_ATTR_PHASE_INTEGRATION_RANGE_STOP)</li> <li>- Phase Integration Weighting Filter (RSSPECAN_ATTR_PHASE_INTEGRATION_WEIGHTING_FILTER)</li> <li>- Phase Integration Weighting Filter None (RSSPECAN_ATTR_PHASE_INTEGRATION_WEIGHTING_FILTER_NONE)</li> <li>- Phase Integration Weighting Filter Select (RSSPECAN_ATTR_PHASE_INTEGRATION_WEIGHTING_FILTER_SELECT)</li> <li>- Phase Integration Weighting Filter Name (RSSPECAN_ATTR_PHASE_INTEGRATION_WEIGHTING_FILTER_NAME)</li> <li>- Phase Integration Weighting Filter Comment (RSSPECAN_ATTR_PHASE_INTEGRATION_WEIGHTING_FILTER_COMMENT)</li> <li>- Phase Integration Weighting Filter Delete (RSSPECAN_ATTR_PHASE_INTEGRATION_WEIGHTING_FILTER_DELETE)</li> <li>- Phase Y Axis Auto Scaling Enabled (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_Y_AUTO)</li> <li>- Phase Y Axis Auto Scaling Once (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_Y_AUTO_ONCE)</li> <li>- Phase Y Axis Top (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_Y_RLEV)</li> <li>- Phase Y Axis Range (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_Y)</li> <li>- Phase Y Axis Bottom (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_Y_BOTTOM)</li> <li>- Phase Trace Cross Correlation Gain Indicator State (RSSPECAN_ATTR_PHASE_DISP_TRACE_XGAIN_ENABLED)</li> <li>- Phase Trace Spur Threshold (RSSPECAN_ATTR_PHASE_TRACE_SPUR_THRESHOLD)</li> <li>- Phase Trace Offset State (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_OFFSET_ENABLED)</li> <li>- Phase Trace Offset (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_OFFSET)</li> <li>- Phase Trace Label State (RSSPECAN_ATTR_PHASE_TRACE_LABEL_ENABLED)</li> <li>- Phase Trace Label (RSSPECAN_ATTR_PHASE_TRACE_LABEL)</li> <li>- Phase Trace Displayed Result (RSSPECAN_ATTR_PHASE_TRACE_DISPLAYED_RESULT)</li> <li>- Phase Trace Smoothing Aperture (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_SMO_APERTURE)</li> <li>- Phase Trace Smoothing Enabled (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_SMO_ENABLED)</li> <li>- Phase Trace Spur Suppression Enabled (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_SPUR_SUPP_ENABLED)</li> <li>- Phase Trace Spur Threshold (RSSPECAN_ATTR_PHASE_DISPLAY_TRACE_SPUR_THRESHOLD)</li> <li>- Phase Spot Noise Display Info (RSSPECAN_ATTR_PHASE_SPOT_NOISE_DISPLAY_INFO_ENABLED)</li> <li>- Phase Spot Noise Select Trace FSWP (RSSPECAN_ATTR_PHASE_SPOT_NOISE_SELECT_TRACE_FSWP)</li> <li>- Phase Custom Spot Noise (RSSPECAN_ATTR_PHASE_CUSTOM_SNO_ENABLED)</li> <li>- Phase Discrete Jitter Result (RSSPECAN_ATTR_PHASE_DISCRETE_JITTER_RESULT)</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Phase Random Jitter Result (RSSPECAN_ATTR_PHASE_RANDOM_JITTER_RESULT)</li> <li>- Phase Integrated Phase Noise (RSSPECAN_ATTR_PHASE_RANGE_RESIDUAL_IPN)</li> <li>- Phase Residual FM (RSSPECAN_ATTR_PHASE_RANGE_RESIDUAL_FM)</li> <li>- Phase Residual RMS Jitter (RSSPECAN_ATTR_PHASE_RANGE_RESIDUAL_RMS_JITTER)</li> <li>- Phase Residual PM (RSSPECAN_ATTR_PHASE_RANGE_RESIDUAL_PM)</li> <li>- VSA Burst Length (RSSPECAN_ATTR_VSA_BURST_LENGTH)</li> <li>- DOCSIS Channel Estimation (RSSPECAN_ATTR_DOCSIS_CHANNEL_ESTIMATION)</li> <li>- DOCSIS Bitstream Decoded (RSSPECAN_ATTR_DOCSIS_BITSTREAM_DECODED)</li> <li>- DOCSIS Evaluation Range Specified Frame State (RSSPECAN_ATTR_DOCSIS_EVALUATION_SPECIFIED_FRAME_STATE)</li> <li>- DOCSIS Evaluation Range Selected Frame (RSSPECAN_ATTR_DOCSIS_EVALUATION_SELECTED_FRAME)</li> <li>- DOCSIS Evaluation Range Frame Statistic Count State (RSSPECAN_ATTR_DOCSIS_EVALUATION_FRAME_STATISTIC_COUNT_STATE)</li> <li>- DOCSIS Evaluation Range Number Of Frame (RSSPECAN_ATTR_DOCSIS_EVALUATION_NUMBER_OF_FRAME)</li> <li>- DOCSIS Evaluation Range Constellation Modulation (RSSPECAN_ATTR_DOCSIS_EVALUATION_CONSTELLATION_MODULATION)</li> <li>- DOCSIS Evaluation Range Constellation Object (RSSPECAN_ATTR_DOCSIS_EVALUATION_CONSTELLATION_OBJECT)</li> <li>- DOCSIS Bitsream Format (RSSPECAN_ATTR_DOCSIS_BITSREAM_FORMAT)</li> <li>- DOCSIS Bitstream Layout (RSSPECAN_ATTR_DOCSIS_BITSTREAM_LAYOUT)</li> <li>- DOCSIS Fetch Zero Bit Average (RSSPECAN_ATTR_DOCSIS_FETCH_ZBIT_AVERAGE)</li> <li>- DOCSIS Fetch Zero Bit Maximum (RSSPECAN_ATTR_DOCSIS_FETCH_ZBIT_MAXIMUM)</li> <li>- DOCSIS Fetch Zero Bit Minimum (RSSPECAN_ATTR_DOCSIS_FETCH_ZBIT_MINIMUM)</li> <li>- DOCSIS Fetch Frame Count (RSSPECAN_ATTR_DOCSIS_FETCH_FRAME_COUNT)</li> <li>- DOCSIS Fetch Frame Count All (RSSPECAN_ATTR_DOCSIS_FETCH_FRAME_COUNT_ALL)</li> <li>- Logging (RSSPECAN_ATTR_LOGGING)</li> </ul> <p>* Deleted attributes:</p> <p>* Modified attributes:</p> <ul style="list-style-type: none"> <li>- Preset Operating Mode (RSSPECAN_ATTR_PRESET_OPERATING_MODE) - PNO added.</li> <li>- Trigger Source (RSSPECAN_ATTR_TRIGGER_SOURCE) - EXT4 added.</li> <li>- External Gate Signal Source (RSSPECAN_ATTR_EXTERNAL_GATE_SIGNAL_SOURCE) - EXT4 added</li> <li>- Hcopy Print (RSSPECAN_ATTR_HCOPY_PRINT) - Command modified, *WAI before command.</li> <li>- Self Test (RSSPECAN_ATTR_SERVICE_STEST) - *OPC added</li> <li>- Phase Trace Label State (RSSPECAN_ATTR_PHASE_TRACE_LABEL_ENABLED) - Added Window repeated capability.</li> <li>- Phase Trace Label (RSSPECAN_ATTR_PHASE_TRACE_LABEL) - Added Window repeated capability.</li> <li>- Phase Trace Displayed Result (RSSPECAN_ATTR_PHASE_TRACE_DISPLAYED_RESULT) - Added Window repeated capability.</li> </ul> <p>* Deleted Repeated Capabilities:</p>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>* Modified Repeated Capabilities: <ul style="list-style-type: none"> <li>- Snoise - Identifiers ("SN1,SN2,SN3,SN4,SN5,SN6", "SN1,SN2,SN3,SN4,SN5")</li> <li>- Snoise - Command Values ("1,2,3,4,5,6", "1,2,3,4,5")</li> </ul> </li> <li>* Modified Range Tables: <ul style="list-style-type: none"> <li>- rsspecan_rngExtGateSource - RSSPECAN_ATTR_EXTERNAL_GATE_SIGNAL_SOURCE New items: RSSPECAN_VAL_EGAT_SOUR_EXT4</li> <li>- rsspecan_rngTriggerSource - RSSPECAN_ATTR_TRIGGER_SOURCE New items: RSSPECAN_VAL_TRG_EXT4</li> <li>- rsspecan_rngPresetOperatingMode - RSSPECAN_ATTR_PRESET_OPERATING_MODE New items: RSSPECAN_VAL_PRESET_PNO</li> <li>- rsspecan_rngLayoutQueryWindowType - RSSPECAN_ATTR_LAYOUT_WINDOW_RANGE New items: RSSPECAN_VAL_LAYOUT_TYPE_ADEM_RF_TIME_DOMAIN, RSSPECAN_VAL_LAYOUT_TYPE_ADEM_AM_TIME_DOMAIN, RSSPECAN_VAL_LAYOUT_TYPE_ADEM_AM_SPECTRUM, RSSPECAN_VAL_LAYOUT_TYPE_ADEM_FM_TIME_DOMAIN, RSSPECAN_VAL_LAYOUT_TYPE_ADEM_FM_SPECTRUM, RSSPECAN_VAL_LAYOUT_TYPE_ADEM_PM_TIME_DOMAIN, RSSPECAN_VAL_LAYOUT_TYPE_ADEM_PM_SPECTRUM, RSSPECAN_VAL_LAYOUT_TYPE_ADEM_RF_SPECTRUM</li> <li>- rsspecan_rngTraceResultType - New items: RSSPECAN_VAL_TRACE_RESULT_XGAIN</li> <li>- rsspecan_rngStatusRegister - New items: RSSPECAN_VAL_STAT_REG_POW_DCPN, RSSPECAN_VAL_STAT_REG_PNOISE</li> <li>- rsspecan_rngRFInputEnabled - RSSPECAN_ATTR_RF_INPUT New items: RSSPECAN_VAL_RF_INPUT_ABB</li> <li>- RsSpecAn_rngIQFFTWindowType.RSSPECAN_VAL_IQ_WIN_TYPE_BLACK - RSSPECAN_ATTR_IQ_FFT_WINDOW_TYPE Command changed ("BLAC", "BLACK")</li> <li>- RsSpecAn_rngIQFFTWindowType.RSSPECAN_VAL_IQ_WIN_TYPE_BLACK - RSSPECAN_ATTR_IQ_FFT_WINDOW_TYPE Help changed ("Blackman-Harris", "Balckman-Harris")</li> <li>- rsspecan_rngDOCSISLayoutType - New items: RSSPECAN_VAL_LAYOUT_TYPE_BITS, RSSPECAN_VAL_LAYOUT_TYPE_SCS</li> </ul> </li> </ul>
3.4.0	06/2015	<ul style="list-style-type: none"> <li>* Support for FSW 2.20</li> <li>* New subsystems: <ul style="list-style-type: none"> <li>- DOCSIS 3.1 OFDM Downstream Measurements (K192)</li> </ul> </li> <li>* Added Sub Block repeated capability to Spectrum Emission Mask Measurement</li> <li>* New in Base system <ul style="list-style-type: none"> <li>- Clear Remote Errors.vi</li> <li>- Display Remote Errors.vi</li> </ul> </li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Query Remote Errors.vi</li> <li>- Configure Direct Path.vi</li> <li>- Configure B2000 State.vi</li> <li>- Configure Oscilloscope Display Update.vi</li> <li>- Configure Oscilloscope TCPIP Address.vi</li> <li>- Query Oscilloscope LAN Connection State.vi</li> <li>- Query Oscilloscope Info.vi</li> <li>- Oscilloscope Alignment.vi</li> <li>- Query Oscilloscope Alignment Date.vi</li> <li>- Configure IF Power Trigger Coupling.vi</li> <li>- Configure SE Detail.vi</li> <li>- Configure Marker Info.vi</li> <li>- Configure SEM Sub Block Count.vi</li> <li>- Configure SEM Sub Block Center Frequency.vi</li> <li>- Configure SEM Range Minimum Sweep Points.vi</li> <li>- Configure SEM Range Multi Limit Calc.vi</li> <li>- Configure SEM MSRA Additional Settings.vi</li> </ul> <p>* Updated in Base system</p> <ul style="list-style-type: none"> <li>- Configure RF Input State - added 'I/Q Data File' as Source value</li> <li>- Fetch X Trace.vi - added Window parameter</li> <li>- Fetch Y Trace.vi - added Window parameter</li> <li>- Read Y Trace.vi - added Window parameter</li> <li>- Read Y Trace Previous.vi - added Window parameter</li> <li>- Configure Trace.vi - added Window parameter</li> <li>- Export Trace To File.vi - added Window parameter</li> <li>- Get Transducer Factor Catalog.vi - help updated</li> <li>- Configure Transducer Factor.vi - parameter State renamed to Display State</li> <li>- File Manager Operations.vi - removed 'Delete Immediate' and 'Format Disk' from Operation</li> <li>- Configure Signal Statistic Gate.vi - removed repeated capability at 'Period' parameter</li> <li>- Configure Reference Oscillator.vi - 'External Frequency' is only for FSV/FSVR instruments</li> <li>- Configure Marker Peak List State.vi - alternative attribute with the same SCPI command used</li> <li>- Configure Calibration Frequency MW.vi - instrument model checking updated</li> <li>- Display Set Active Window.vi - instrument model checking updated</li> <li>- Hardcopy Print.vi - removed 'Trace' from Item parameter</li> </ul> <p>* New in Phase Noise (K40)</p> <ul style="list-style-type: none"> <li>- Configure Phase Spot Noise Trace Selection.vi</li> </ul> <p>* New in LTE (K10x)</p> <ul style="list-style-type: none"> <li>- Configure LTE Downlink Number Of Devices.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- LTE Downlink Add Window.vi</li> <li>- LTE Downlink Replace Window.vi</li> <li>- Configure LTE Uplink Carrier Aggregation.vi</li> <li>- LTE Uplink Add Window.vi</li> <li>- LTE Uplink Replace Window.vi</li> <li>- Query LTE Uplink Measurement Time Alignment Error.vi</li> </ul> <p>* Updated in LTE (K10x)</p> <ul style="list-style-type: none"> <li>- Configure LTE Downlink Measurement.vi - added 'Multi-Carrier SEM' as Measurement value</li> <li>- Query LTE Downlink Measurement Result Summary.vi - added 'EVM PDSCH 256QAM' as Frame Result value</li> <li>- Configure LTE Uplink SignalCharacteristics.vi - added Component Carrier repeated capability to Frequency and Cyclic Prefix</li> <li>- Configure LTE Uplink TDD Frames.vi - added Component Carrier repeated capability</li> <li>- Configure LTE Uplink Physical Layer Cell Identity.vi - added Component Carrier repeated capability</li> <li>- Configure LTE Uplink MIMO.vi - added Component Carrier repeated capability</li> <li>- Configure LTE Uplink ConfigurableS ubframes.vi - added Component Carrier parameter</li> <li>- Configure LTE Uplink Subframe Table.vi - added Component Carrier parameter</li> <li>- Configure LTE Uplink Reference Signal.vi - added Component Carrier parameter</li> <li>- Configure LTE Uplink PUSCH Structure.vi - added Component Carrier parameter</li> <li>- Configure LTE Uplink Measurement.vi - added 'Time Alignment Error', 'Transmit On/Off Power', 'Multicarrier ACLR', 'Multi-Carrier SEM'</li> <li>- Query LTE Uplink Measurement EVM All.vi - added Component Carrier repeated capability</li> <li>- Query LTE Uplink Measurement EVM Physical Channel.vi - added Component Carrier repeated capability</li> <li>- Query LTE Uplink Measurement EVM Physical Signal.vi - added Component Carrier repeated capability</li> <li>- Query LTE Uplink Measurement Frequency Error.vi - added Component Carrier repeated capability</li> <li>- Query LTE Uplink Measurement Sampling Error.vi - added Component Carrier repeated capability</li> <li>- Query LTE Uplink Measurement IQ Offset.vi - added Component Carrier repeated capability</li> <li>- Query LTE Uplink Measurement IQ Gain Imbalance.vi - added Component Carrier repeated capability</li> <li>- Query LTE Uplink Measurement IQ Quadrature Error.vi - added Component Carrier repeated capability</li> <li>- Query LTE Uplink Measurement Frame Power.vi - added Component Carrier repeated capability</li> <li>- Query LTE Uplink Measurement Crest Factor.vi - added Component Carrier repeated capability</li> </ul> <p>* New for WCDMA (K72)</p> <ul style="list-style-type: none"> <li>- WCDMA TAE Load Default Carrier Table.vi</li> <li>- WCDMA TAE Carrier Table Operations.vi</li> <li>- Get WCDMA TAE Carrier Table Catalog.vi</li> <li>- Get WCDMA TAE Number Of Carriers.vi</li> <li>- WCDMA TAE Carrier Operations.vi</li> <li>- Configure WCDMA TAE Carrier Table.vi</li> </ul> <p>* New for GSM (K10)</p> <ul style="list-style-type: none"> <li>- Add GSM K10 Window.vi</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Replace GSM K10 Window.vi</li> <li>- Fetch GSM MCWN Narrowband Results.vi</li> <li>- Fetch GSM MCWN Wideband Noise Results.vi</li> </ul> <p>* Updated in GSM (K10)</p> <ul style="list-style-type: none"> <li>- Configure GSM K10 Maximum Output Power Per Carrier.vi - parameter 'Value' data type changed from Int32 to Double</li> </ul> <p>* New for Transient Analysis</p> <ul style="list-style-type: none"> <li>- Configure Transient Analysis Hop Result Table Phase.vi</li> <li>- Configure Transient Analysis Chirp Result Table Phase.vi</li> <li>- Configure Transient Analysis Parameter Distribution Hop Phase.vi</li> <li>- Configure Transient Analysis Parameter Distribution Chirp Phase.vi</li> <li>- Configure Transient Analysis Parameter Trend Hop Phase.vi</li> <li>- Configure Transient Analysis Parameter Trend Hop Phase Axis.vi</li> <li>- Configure Transient Analysis Parameter Trend Chirp Phase.vi</li> <li>- Configure Transient Analysis Parameter Trend Chirp Phase Axis.vi</li> <li>- Query Transient Analysis Hop Result Phase.vi</li> <li>- Query Transient Analysis Chirp Result Phase.vi</li> </ul> <p>* Updated for Transient Analysis</p> <ul style="list-style-type: none"> <li>- Transient Analysis Add Window.vi</li> <li>- Transient Analysis Replace Window.vi</li> <li>- Query Transient Analysis Hop Result Additional State.vi</li> <li>- Query Transient Analysis Hop Result Frequency.vi</li> <li>- Query Transient Analysis Hop Result Power.vi</li> <li>- Query Transient Analysis Hop Result State.vi</li> <li>- Query Transient Analysis Hop Result Table.vi</li> <li>- Query Transient Analysis Hop Result Timing.vi</li> <li>- Query Transient Analysis Chirp Result Additional State.vi</li> <li>- Query Transient Analysis Chirp Result Frequency.vi</li> <li>- Query Transient Analysis Chirp Result Power.vi</li> <li>- Query Transient Analysis Chirp Result State.vi</li> <li>- Query Transient Analysis Chirp Result Table.vi</li> <li>- Query Transient Analysis Chirp Result Timing.vi</li> </ul> <p>* New for VSA (K70)</p> <ul style="list-style-type: none"> <li>- Add VSA Window.vi</li> <li>- Replace VSA Window.vi</li> </ul> <p>* Updated for VSA (K70)</p>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure VSA Trace Eval.vi</li>   <li>* New for WLAN (K91)</li> <li>- Configure WLAN MIMO Reference Frequency Coupling.vi</li> <li>- Select WLAN IQ Measurement.vi</li> <li>- Fetch WLAN Stream Burst Error.vi</li> <li>- Fetch WLAN Stream Burst Power.vi</li>   <li>* Updated for WLAN (K91)</li> <li>- Configure WLAN Result Summary Display.vi</li>   <li>* New for Pulse measurement (K6S)</li> <li>- Configure Pulse User Defined Reference IQ File.vi</li> <li>- Configure Pulse User Defined Reference IQ File Range.vi</li> <li>- Configure Pulse Measurement FM Video Bandwidth.vi</li> <li>- Configure Pulse Marker Link Trend M1 To Selected Pulse.vi</li> <li>- Configure Pulse Measurement Trace Normalization.vi</li> <li>- Pulse Measurement Add Window.vi</li> <li>- Pulse Measurement Replace Window.vi</li> <li>- Configure Pulse Reference For Pulse Pulse Measurement.vi</li> <li>- Configure Pulse Time Sidelobe Range.vi</li> <li>- Configure Pulse Time Sidelobe Keep Out Time.vi</li> <li>- Configure Pulse Phase Normalization.vi</li> <li>- Configure Pulse Result Parameter Trend Time Sidelobe.vi</li> <li>- Configure Pulse Result Parameter Distribution Time Sidelobe.vi</li> <li>- Configure Pulse Result Parameter Spectrum Time Sidelobe.vi</li> <li>- Configure Pulse Result Table Time Sidelobe.vi</li> <li>- Configure Pulse Result Table Time Sidelobe Limit Check All.vi</li> <li>- Configure Pulse Result Table Time Sidelobe Limit.vi</li> <li>- Query Pulse Result Time Sidelobe.vi</li> <li>- Query Pulse Result Limit Time Sidelobe.vi</li>   <li>* Updated for Pulse measurement (K6S)</li> <li>- Configure Pulse Signal Model.vi</li> <li>- Configure Pulse Measurement Point.vi</li> <li>- Configure Pulse Result Reference Point.vi</li> <li>- Configure Pulse Top Level.vi</li> <li>- Query Pulse Result Frequency.vi - 'Result Type' parameter updated</li> <li>- Query Pulse Result Phase.vi - 'Result Type' parameter updated</li> <li>- Query Pulse Result Timing.vi - 'Result Type' parameter updated</li> <li>- Query Pulse Result Power.vi - 'Result Type' parameter updated</li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Query Pulse IDs.vi - parameter 'Pulse IDs' data type changed from array of Int32 to array of Double</li> <li>- Query Pulse Numbers.vi - parameter 'Pulse Numbers' data type changed from array of Int32 to array of Double</li>   <li>* New for Amplifier - K18: <ul style="list-style-type: none"> <li>- Configure Amplifier Reference Signal Waveform File Transfer.vi</li> <li>- Configure Amplifier Reference Signal Waveform File Segment.vi</li> <li>- Configure Amplifier Generator Level Offset.vi</li> <li>- Configure Amplifier Generator Segment.vi</li> <li>- Configure Amplifier Synchronization State.vi</li> <li>- Configure Amplifier Synchronization Confidence Level.vi</li> <li>- Configure Amplifier Estimation Range.vi</li> <li>- Query Amplifier Synchronization State.vi</li> <li>- Configure Amplifier Evaluation Range.vi</li> <li>- Configure Amplifier System Model Sequence.vi</li> <li>- Configure DPD Power Linearity Tradeoff.vi</li> <li>- Configure Amplifier Power Evaluate Only DUT Power.vi</li> <li>- Configure Amplifier Power Compression Point Calculation.vi</li> <li>- Configure Amplifier Parameter Sweep State.vi</li> <li>- Configure Amplifier Parameter Sweep X Axis.vi</li> <li>- Configure Amplifier Parameter Sweep Y Axis State.vi</li> <li>- Configure Amplifier Parameter Sweep Y Axis.vi</li> <li>- Configure Amplifier Parameter Sweep Adjust Level.vi</li> <li>- Configure Amplifier Result Parameter Sweep Table.vi</li> <li>- Configure Amplifier Result Parameter Sweep Display.vi</li> <li>- Get Amplifier Parameter Sweep Table Results.vi</li> <li>- Get Amplifier Parameter Sweep Table Results Position.vi</li> <li>- Get Amplifier General Numeric Results.vi</li> </ul> </li>   <li>* Updated for Amplifier - K18: <ul style="list-style-type: none"> <li>- Get Amplifier Generator Setup Led State.vi</li> <li>- Configure Amplifier System Model Settings.vi</li> <li>- Configure Amplifier DPD Shaping.vi</li> <li>- Amplifier Add Window.vi</li> <li>- Amplifier Replace Window.vi</li> <li>- Configure Amplifier Result Summary Display.vi</li> <li>- Get Amplifier Power Results.vi</li> <li>- Configure Amplifier Generator Settings.vi ... behavior changed according CVI, Center Frequency is set only if Attach To FSW Frequency is set Off</li> </ul> </li>   <li>* Removed: <ul style="list-style-type: none"> <li>- Configure SEM Transition.vi</li> </ul> </li> </ul>



rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Get Selected Subwindow.vi</li> <li>- Query Frontend Temperature.vi</li> <li>- Query Active Measurement Window.vi</li> </ul>
3.3.1	01/2015	<ul style="list-style-type: none"> <li>* Express VI 3.0.1 with the support for QuickDrop SCPI command searcher</li> <li>* Bug fixed in repeated capability formatting</li> </ul>
3.3.0	11/2014	<ul style="list-style-type: none"> <li>* Support for FSW 2.10</li> <li>* Express VI version 2.1.0</li> <li>* New Subsystems <ul style="list-style-type: none"> <li>- Amplifier Measurements (K18)</li> <li>- Transient Analysis (K60) - Parameter Distribution, Parameter Trend</li> </ul> </li> <li>* New: <ul style="list-style-type: none"> <li>- Query Sweep Duration.vi</li> <li>- Configure Wideband Calibration Frequency.vi</li> <li>- Configure MSR Symmetrical Adj Setup.vi</li> <li>- Configure MSR Upper Channel Name.vi</li> <li>- Configure MSR Activate Gaps.vi</li> <li>- Query MSR Measurement Power Result.vi</li> <li>- Configure MSR Gap Size.vi</li> <li>- Configure MSR Upper Adj Channel.vi</li> <li>- Configure MSR Upper Alternate Channel.vi</li> <li>- Configure Analog Baseband High Accuracy Timing.vi</li> <li>- Configure Analog Baseband Probe Common Mode Offset.vi</li> <li>- Configure Analog Baseband DC Offset.vi</li> <li>- Configure Analog Demod Relative Unit.vi</li> <li>- Configure Analog Demod Detector Mode.vi</li> <li>- Configure Analog Demod Detector State.vi</li> <li>- Configure Analog Demod Detector Reference.vi</li> <li>- Configure Analog Demod Detector Meas To Ref.vi</li> <li>- Get Analog Demod Marker Modulation Relative Value.vi</li> <li>- Configure Noise ENR Noise Source.vi</li> <li>- Configure Noise ENR Resistor Temperatures.vi</li> <li>- Configure Noise ENR Calibration Noise Source.vi</li> <li>- Configure Noise ENR Calibration Resistor Temperatures.vi</li> <li>- Configure Noise ENR Temperature Table.vi</li> <li>- Delete Noise ENR Temperature Table.vi</li> <li>- Query Noise ENR Temperature Table List.vi</li> <li>- Query Noise Delta Marker Position.vi</li> <li>- Configure Noise Temperature Uncertainty.vi</li> <li>- Configure Noise Temperature Uncertainty Calibration.vi</li> <li>- Noise Add Window.vi</li> <li>- Noise Replace Window.vi</li> </ul> </li> </ul>

rsspecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		<ul style="list-style-type: none"> <li>- Configure Noise Power Measurement.vi</li> <li>- Configure Phase Decimation.vi</li> <li>- Configure Phase Online IQ.vi</li> <li>- Get Transient Analysis Number Of States.vi</li> <li>- Transient Analysis Signal State Table Operation.vi</li> <li>- Get Transient Analysis Generated Hop States Parameters.vi</li> <li>- Add Transient Analysis Hop States.vi</li> <li>- Replace Transient Analysis Hop States.vi</li> <li>- Apply Transient Analysis Hop States Global Values.vi</li> <li>- Transient Analysis Add Window.vi</li> <li>- Transient Analysis Replace Window.vi</li> <li>- Configure Transient Analysis Hop Result Table Frequency.vi</li> <li>- Configure Transient Analysis Hop Result Table Frequency.vi</li> <li>- Configure Transient Analysis Hop Result Table State.vi</li> <li>- Configure Transient Analysis Hop Result Table Timing.vi</li> <li>- Configure Transient Analysis Chirp Result Table Frequency.vi</li> <li>- Configure Transient Analysis Chirp Result Table Power.vi</li> <li>- Configure Transient Analysis Chirp Result Table State.vi</li> <li>- Configure Transient Analysis Chirp Result Table Timing.vi</li> <li>- Query Transient Analysis Hop Result Additional State.vi</li> <li>- RSSPECAN_ATTR_LTE_DOWNLINK_HOME_AREA_BASESTATION_POWER_AUTO</li> <li>* Updated: <ul style="list-style-type: none"> <li>- rsspecan_ConfigureCalibrationSignal</li> <li>- rsspecan_QueryNoiseMarkerAmplitude</li> <li>- rsspecan_ConfigureTransientAnalysisHopResultTable</li> <li>- rsspecan_ConfigureTransientAnalysisChirpResultTable</li> <li>- rsspecan_QueryTransientAnalysisHopResultFrequency</li> <li>- rsspecan_QueryTransientAnalysisHopResultPower</li> <li>- rsspecan_QueryTransientAnalysisHopResultState</li> <li>- rsspecan_QueryTransientAnalysisChirpResultPower</li> <li>- rsspecan_ConfigureLTEDownlinkMIMO</li> <li>- rsspecan_ConfigureLTEDownlinkFrequencySweepMeasurements</li> <li>- rsspecan_ConfigureVSAModulationSettings</li> </ul> </li> </ul>
3.2.0	08/2014	<ul style="list-style-type: none"> <li>* Attribute Express VI version 1.30</li> <li>* Support for FSV 2.30</li> <li>* Updated: <ul style="list-style-type: none"> <li>- Conf Wlan Trigger.vi</li> <li>- RSSPECAN_ATTR_WLAN_TRIG_MODE</li> <li>- Get TDS Result.vi</li> <li>- Configure LTE Uplink MIMO.vi ... bug in help fixed</li> <li>- RSSPECAN_ATTR_TRANSIENT_EVALUATION_BASIS ... removed Signal, added Chirp and Hop</li> </ul> </li> </ul>

rssipecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		- Query LTE Downlink ACP Channel Limit Check Results.vi ... removed All
3.1.0	07/2014	<ul style="list-style-type: none"> <li>* Attribute Express VI version 1.10</li> <li>* Support for FSW 2.0</li> <li>* New Subsystems <ul style="list-style-type: none"> <li>- Transient Analysis (K60)</li> </ul> </li> <li>* New: <ul style="list-style-type: none"> <li>- Query IF Output Sideband.vi</li> <li>- Configure Pulse Result Range Spectrum.vi</li> <li>- Configure Pulse Frequency Unit.vi</li> <li>- Configure Pulse Segment Data Capturing Enabled.vi</li> <li>- Configure Pulse Segment Data Capturing.vi</li> <li>- Query Pulse Segmented Data Capturing Boundary.vi</li> <li>- Query Pulse Segmented Data Capturing Timestamps.vi</li> <li>- Query Pulse Segmented Data Capturing Trigger.vi</li> <li>- Configure LTE Downlink EPDCCH.vi</li> <li>- Configure LTE Downlink MBSFN.vi</li> <li>- Configure LTE Downlink MBSFN Subframe.vi</li> <li>- Configure LTE Downlink Number Of Subframes To Analyze.vi</li> <li>- Configure LTE Uplink Carrier Agregation Bandwidth.vi</li> <li>- Configure LTE Uplink Carrier Configuration.vi</li> <li>- Get VSA X Axis Last Value.vi</li> <li>- Get VSA Result Start.vi</li> <li>- Configure 3GPP QPSK Modulation Only.vi</li> <li>- Configure LTE Uplink PUCCH Resource Blocks Auto.vi</li> </ul> </li> <li>* Updated: <ul style="list-style-type: none"> <li>- ConfigureMSRPowerMeasurement</li> <li>- ConfigureMSRGapLimitChecking</li> <li>- AddWindow</li> <li>- ReplaceWindow</li> <li>- ConfigureLTEDownlinkPDSCHUsedAllocation</li> <li>- ConfigureLTEDownlinkMeasurement</li> <li>- ConfigureLTEUplinkSignalCharacteristics</li> <li>- ConfigureWlanResultSummaryDisplay</li> <li>- FetchWlanIQImp</li> <li>- ConfigureIFOutput</li> </ul> </li> </ul>
3.0.0	06/2014	<ul style="list-style-type: none"> <li>* Removed support of older instruments. From now on, only FSW, FSV, FSVR and FPS are supported</li> <li>* Redesigned LTE - added carrier aggregation</li> <li>* Removed parameter Window and Trace where applicable</li> <li>* Added support for FSW 1.93 and FSV 2.20</li> </ul> <p>Note: please note that some major changes in API might apply. For backward</p>

rssipecan Instrument Driver		
Driver history for LabVIEW		
Revision	Date	Note
		compatibility older APIs are temporarily accessible, but will not be updated. Old APIs shall be removed in near future.

### **About Rohde & Schwarz**

Rohde & Schwarz is an independent group of companies specializing in electronics. It is a leading supplier of solutions in the fields of test and measurement, broadcasting, radiomonitoring and radiolocation, as well as secure communications. Established more than 80 years ago, Rohde & Schwarz has a global presence and a dedicated service network in over 70 countries. Company headquarters are in Munich, Germany.

### **Environmental commitment**

- Energy-efficient products
- Continuous improvement in environmental sustainability
- ISO 14001-certified environmental management system



### **Regional contact**

Europe, Africa, Middle East

+49 89 4129 12345

[customersupport@rohde-schwarz.com](mailto:customersupport@rohde-schwarz.com)

North America

1-888-TEST-RSA (1-888-837-8772)

[customer.support@rsa.rohde-schwarz.com](mailto:customer.support@rsa.rohde-schwarz.com)

Latin America

+1-410-910-7988

[customersupport.la@rohde-schwarz.com](mailto:customersupport.la@rohde-schwarz.com)

Asia/Pacific

+65 65 13 04 88

[customersupport.asia@rohde-schwarz.com](mailto:customersupport.asia@rohde-schwarz.com)

R&S® is a registered trademark of Rohde & Schwarz GmbH & Co. KG; Trade names are trademarks of the owners.

**Rohde & Schwarz GmbH & Co. KG**

Mühlhofstraße 15 | D - 81671 München

Phone + 49 89 4129 - 0 | Fax + 49 89 4129 - 13777

[www.rohde-schwarz.com](http://www.rohde-schwarz.com)