

LabWindows/CVI, VXIplug driver history for the R&S® RTM2000 Digital Oscilloscopes

Products:

| R&S®RTM20xx



Driver history for LabWindows/CVI and
VXIplug&play Instrument Driver for
C/C++, VEE, etc.

Table of Contents

1	Supported Instruments.....	3
2	LabWindows/CVI and VXIplug&play History	4

1 Supported Instruments

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

Which instruments are supported?		
Current revision of instrument driver supports these instruments and firmware versions:		
Instrument	Supported Firmware	Remarks
RTM20xx	6.010	

2 LabWindows/CVI and VXIplug&play History

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
1.5.0	01/2017	<ul style="list-style-type: none"> * New: - rsrtm20xx_ConfigureErrorChecking - rsrtm20xx_QuerywithOPCsyntax - rsrtm20xx_WriteCommandwithOPCsyntax - rsrtm20xx_SetVISATimeout - rsrtm20xx_GetVISATimeout * Updated: - rsrtm20xx_ConfigureMeasurementSource - SCPI command parameter corrected - rsrtm20xx_SetStatusRegister - removed read-only registers - rsrtm20xx_ConfigureWidthTriggerSource
1.4.1	04/2016	<ul style="list-style-type: none"> - rsrtm20xx_ConfigureHardcopySettings - rsrtm20xx_ClearStatus - rsrtm20xx_IDQueryResponse - rsrtm20xx_ProcessAllPreviousCommands - rsrtm20xx_QueryOPC * Updated: - rsrtm20xx_ReadWaveform - replaced using RSRTM20XX_ATTR_RUN_SINGLE with RSRTM20XX_ATTR_RUN_SINGLE_WAIT_FOR_OPC
1.4.0	03/2016	<ul style="list-style-type: none"> * Support for firmware 5.851 * New - Spectrum Analysis - Digital Voltmeter and Counter * Updated - rsrtm20xx_ConfigureTriggerHysteresis * New attributes: - RSRTM20XX_ATTR_TIMESTAMPS_FILENAME (Timestamps Filename) - RSRTM20XX_ATTR_TIMESTAMPS_SAVE (Timestamps Save) - RSRTM20XX_ATTR_BUS_LABEL_ENABLED (Bus Label Enabled) - RSRTM20XX_ATTR_BUS_LABEL_NAME (Bus Label Name) - RSRTM20XX_ATTR_CHANNEL_ALL_OFF (Channel All Off) - RSRTM20XX_ATTR_CHANNEL_ALL_ON (Channel All On) - RSRTM20XX_ATTR_EXTERNAL_TRIGGER_TERMINATION (External Trigger Termination) - RSRTM20XX_ATTR_EXTERNAL_TRIGGER_OVERLOAD (External Trigger Overload)

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_A_LEVEL (Trigger Hysteresis A Level) - RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_B_LEVEL (Trigger Hysteresis B Level) - RSRTM20XX_ATTR_ENVELOPE_WAVEFORM_DATA_POINTS (Envelope Waveform Data Points) - RSRTM20XX_ATTR_EXPORT_AUTOMATIC_MEASUREMENTS_NAME (Export Automatic Measurements Name) - RSRTM20XX_ATTR_EXPORT_AUTOMATIC_MEASUREMENT_SAVE (Export Automatic Measurement Save) - RSRTM20XX_ATTR_EXPORT_AUTOMATIC_MEASUREMENTS_ALL_NAME (Export Automatic Measurements All Name) - RSRTM20XX_ATTR_EXPORT_AUTOMATIC_MEASUREMENT_ALL_SAVE (Export Automatic Measurement All Save) - RSRTM20XX_ATTR_MATH_WAVEFORM_DATA_POINTS (Math Waveform Data Points) - RSRTM20XX_ATTR_REFERENCE_WAVEFORM_DATA_POINTS (Reference Waveform Data Points) - RSRTM20XX_ATTR_PARALLEL_BUS_CLOCKED_SOURCE (Parallel Bus Clocked Source) - RSRTM20XX_ATTR_PARALLEL_BUS_CLOCKED_CHIP_SELECT_ENABLED (Parallel Bus Clocked Chip Select Enabled) - RSRTM20XX_ATTR_PARALLEL_BUS_CLOCKED_CHIP_SELECT_SOURCE (Parallel Bus Clocked Chip Select Source) - RSRTM20XX_ATTR_CURRENT_HARMONICS_EXPORT_NAME (Current Harmonics Export Name) - RSRTM20XX_ATTR_CURRENT_HARMONICS_EXPORT_SAVE (Current Harmonics Export Save) - RSRTM20XX_ATTR_SPECTRUM_ANALYSIS_ENABLE (Spectrum Analysis Enable) - RSRTM20XX_ATTR_SPECTRUM_ANALYSIS_SOURCE (Spectrum Analysis Source) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_AVERAGE_COMPLETE (Spectrum Frequency Average Complete) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_AVERAGE_COUNT (Spectrum Frequency Average Count) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_MAGNITUDE_SCALE (Spectrum Frequency Magnitude Scale) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_POSITION (Spectrum Frequency Position) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_RESET (Spectrum Frequency Reset) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_SCALE (Spectrum Frequency Scale) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_WINDOW_TYPE (Spectrum Frequency Window Type) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_START (Spectrum Frequency Start) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_STOP (Spectrum Frequency Stop) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_CENTER (Spectrum Frequency Center) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_SPAN (Spectrum Frequency Span) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_BANDWIDTH_AUTO (Spectrum Frequency Bandwidth Auto) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_BANDWIDTH_RATIO (Spectrum Frequency Bandwidth Ratio) - RSRTM20XX_ATTR_SPECTRUM_FREQUENCY_BANDWIDTH_RESOLUTION (Spectrum Frequency Bandwidth Resolution) - RSRTM20XX_ATTR_SPECTRUM_SPECTROGRAM_RESET (Spectrum Spectrogram Reset) - RSRTM20XX_ATTR_SPECTRUM_SPECTROGRAM_SCALE (Spectrum Spectrogram Scale)

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSRTM20XX_ATTR_SPECTRUM_MARKER_ENABLE (Spectrum Marker Enable) - RSRTM20XX_ATTR_SPECTRUM_MARKER_SOURCE (Spectrum Marker Source) - RSRTM20XX_ATTR_SPECTRUM_MARKER_DISPLAY (Spectrum Marker Display) - RSRTM20XX_ATTR_SPECTRUM_MARKER_SETUP_DISTANCE (Spectrum Marker Setup Distance) - RSRTM20XX_ATTR_SPECTRUM_MARKER_SETUP_EXCURSION (Spectrum Marker Setup Excursion) - RSRTM20XX_ATTR_SPECTRUM_MARKER_SETUP_MINIMUM_LEVEL (Spectrum Marker Setup Minimum Level) - RSRTM20XX_ATTR_SPECTRUM_MARKER_SETUP_DETECTION_MODE (Spectrum Marker Setup Detection Mode) - RSRTM20XX_ATTR_SPECTRUM_MARKER_SETUP_MAXIMUM_WIDTH (Spectrum Marker Setup Maximum Width) - RSRTM20XX_ATTR_SPECTRUM_MARKER_REFERENCE_MODE (Spectrum Marker Reference Mode) - RSRTM20XX_ATTR_SPECTRUM_MARKER_REFERENCE_FREQUENCY (Spectrum Marker Reference Frequency) - RSRTM20XX_ATTR_SPECTRUM_MARKER_REFERENCE_SPAN (Spectrum Marker Reference Span) - RSRTM20XX_ATTR_SPECTRUM_MARKER_REFERENCE_INDEX (Spectrum Marker Reference Index) - RSRTM20XX_ATTR_SPECTRUM_MARKER_TABLE_ENABLE (Spectrum Marker Table Enable) - RSRTM20XX_ATTR_SPECTRUM_MARKER_TABLE_DETECTED_PEAKS (Spectrum Marker Table Detected Peaks) - RSRTM20XX_ATTR_SPECTRUM_MARKER_TABLE_RESULT_MODE (Spectrum Marker Table Result Mode) - RSRTM20XX_ATTR_SPECTRUM_MARKER_TABLE_POSITION (Spectrum Marker Table Position) - RSRTM20XX_ATTR_SPECTRUM_DISPLAY_MAGNITUDE_MODE (Spectrum Display Magnitude Mode) - RSRTM20XX_ATTR_SPECTRUM_DISPLAY_MAXIMUM_LEVEL (Spectrum Display Maximum Level) - RSRTM20XX_ATTR_SPECTRUM_DISPLAY_MINIMUM_LEVEL (Spectrum Display Minimum Level) - RSRTM20XX_ATTR_SPECTRUM_DISPLAY_COLOR_SCHEME (Spectrum Display Color Scheme) - RSRTM20XX_ATTR_SPECTRUM_DISPLAY_SPECTROGRAM_COLOR_SCHEME (Spectrum Display Spectrogram Color Scheme) - RSRTM20XX_ATTR_SPECTRUM_DISPLAY_FREQUENCY_DOMAIN_ENABLE (Spectrum Display Frequency Domain Enable) - RSRTM20XX_ATTR_SPECTRUM_DISPLAY_SPECTROGRAM_ENABLE (Spectrum Display Spectrogram Enable) - RSRTM20XX_ATTR_SPECTRUM_DISPLAY_TIME_DOMAIN_ENABLE (Spectrum Display Time Domain Enable) - RSRTM20XX_ATTR_SPECTRUM_WAVEFORM_ENABLE (Spectrum Waveform Enable) - RSRTM20XX_ATTR_SPECTRUM_WAVEFORM_MINIMUM_ENABLE (Spectrum Waveform Minimum Enable) - RSRTM20XX_ATTR_SPECTRUM_WAVEFORM_MAXIMUM_ENABLE (Spectrum Waveform Maximum Enable) - RSRTM20XX_ATTR_SPECTRUM_WAVEFORM_AVERAGE_ENABLE (Spectrum Waveform Average Enable) - RSRTM20XX_ATTR_SPECTRUM_TIME_DOMAIN_POSITION (Spectrum Time Domain Position) - RSRTM20XX_ATTR_SPECTRUM_TIME_DOMAIN_RANGE (Spectrum Time Domain Range) - RSRTM20XX_ATTR_DVM_ENABLE (DVM Enable)

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSRTM20XX_ATTR_DVM_SOURCE (DVM Source) - RSRTM20XX_ATTR_DVM_TYPE (DVM Type) - RSRTM20XX_ATTR_DVM_POSITION (DVM Position) - RSRTM20XX_ATTR_DVM_RESULT (DVM Result) - RSRTM20XX_ATTR_DVM_RESULT_STATUS (DVM Result Status) - RSRTM20XX_ATTR_COUNTER_ENABLE (Counter Enable) - RSRTM20XX_ATTR_COUNTER_FREQUENCY (Counter Frequency) - RSRTM20XX_ATTR_COUNTER_PERIOD (Counter Period) - RSRTM20XX_ATTR_DIALOG_TRANSPARENCY (Dialog Transparency) - RSRTM20XX_ATTR_HISTORY_CHANNEL_ALL_DATES (History Channel All Dates) - RSRTM20XX_ATTR_HISTORY_CHANNEL_ALL_TIME_DIFFERENCES (History Channel All Time Differences) - RSRTM20XX_ATTR_HISTORY_CHANNEL_ALL_DAYTIMES (History Channel All Daytimes) - RSRTM20XX_ATTR_HISTORY_DIGITAL_ALL_DATES (History Digital All Dates) - RSRTM20XX_ATTR_HISTORY_DIGITAL_ALL_TIME_DIFFERENCES (History Digital All Time Differences) - RSRTM20XX_ATTR_HISTORY_DIGITAL_ALL_DAYTIMES (History Digital All Daytimes) - RSRTM20XX_ATTR_HISTORY_MATH_ALL_DATES (History Math All Dates) - RSRTM20XX_ATTR_HISTORY_MATH_ALL_TIME_DIFFERENCES (History Math All Time Differences) - RSRTM20XX_ATTR_HISTORY_MATH_ALL_DAYTIMES (History Math All Daytimes) - RSRTM20XX_ATTR_HISTORY_PROTOCOL_ALL_DATES (History Protocol All Dates) - RSRTM20XX_ATTR_HISTORY_PROTOCOL_ALL_TIME_DIFFERENCES (History Protocol All Time Differences) - RSRTM20XX_ATTR_HISTORY_PROTOCOL_ALL_DAYTIMES (History Protocol All Daytimes) - RSRTM20XX_ATTR_HISTORY_SPECTRUM_CURRENT_ACQUISITION (History Spectrum Current Acquisition) - RSRTM20XX_ATTR_HISTORY_SPECTRUM_PLAYER (History Spectrum Player) - RSRTM20XX_ATTR_HISTORY_SPECTRUM_START_ACQUISITION (History Spectrum Start Acquisition) - RSRTM20XX_ATTR_HISTORY_SPECTRUM_STOP_ACQUISITION (History Spectrum Stop Acquisition) - RSRTM20XX_ATTR_HISTORY_SPECTRUM_PLAY_ALL (History Spectrum Play All) - RSRTM20XX_ATTR_HISTORY_SPECTRUM_SPEED (History Spectrum Speed) - RSRTM20XX_ATTR_HISTORY_SPECTRUM_REPEAT (History Spectrum Repeat) - RSRTM20XX_ATTR_HISTORY_SPECTRUM_EXPORT_NAME (History Spectrum Export Name) - RSRTM20XX_ATTR_HISTORY_SPECTRUM_EXPORT_SAVE (History Spectrum Export Save) - RSRTM20XX_ATTR_SYSTEM_PRESET (System Preset) - RSRTM20XX_ATTR_LOGGING (Logging) - RSRTM20XX_ATTR_OPC_TIMEOUT (Operation Complete (OPC) Timeout) - RSRTM20XX_ATTR_QUERY_OPC (Query OPC) - RSRTM20XX_ATTR_VISA_TIMEOUT (Visa Timeout) - RSRTM20XX_ATTR_PROCESS_ALL_PREVIOUS_COMMANDS (Process All Previous Commands) - RSRTM20XX_ATTR_VISA_MANUFACTURER (Visa Manufacturer) - RSRTM20XX_ATTR_CLEAR_STATUS (Clear Status)

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>- RSRTM20XX_ATTR_OPTION_CHECKING (Option Checking)</p> <p>* Modified attributes:</p> <ul style="list-style-type: none"> - RSRTM20XX_ATTR_HARDCOPY_PRINT (Hardcopy Print) - Added WAIT after command - RS_ATTR_OPC_CALLBACK (Operation Complete (OPC) Callback) - data type changed to Address - RS_ATTR_CHECK_STATUS_CALLBACK (Check Status Callback) - data type changed to Address <p>* Modified Range Tables:</p> <ul style="list-style-type: none"> - rsrtm20xx_rngSampleMode.RSRTM20XX_VAL_REAL_TIME - RSRTM20XX_ATTR_SAMPLE_MODE Description changed ("Real Time", "") - rsrtm20xx_rngSampleMode.RSRTM20XX_VAL_EQUIVALENT_TIME - RSRTM20XX_ATTR_SAMPLE_MODE Description changed ("Equivalent Time", "") - rsrtm20xx_rngWaveformArithmetics.RSRTM20XX_VAL_OFF - RSRTM20XX_ATTR_WAVEFORM_ACQUISITION_TYPE, RSRTM20XX_ATTR_MATH_ACQUISITION_TYPE Description changed ("Off", "") - rsrtm20xx_rngWaveformArithmetics.RSRTM20XX_VAL_ENVELOPE - RSRTM20XX_ATTR_WAVEFORM_ACQUISITION_TYPE, RSRTM20XX_ATTR_MATH_ACQUISITION_TYPE Description changed ("Envelope", "") - rsrtm20xx_rngWaveformArithmetics.RSRTM20XX_VAL_AVERAGE - RSRTM20XX_ATTR_WAVEFORM_ACQUISITION_TYPE, RSRTM20XX_ATTR_MATH_ACQUISITION_TYPE Description changed ("Average", "") - rsrtm20xx_rngWaveformArithmetics.RSRTM20XX_VAL_SMOOTH - RSRTM20XX_ATTR_WAVEFORM_ACQUISITION_TYPE, RSRTM20XX_ATTR_MATH_ACQUISITION_TYPE Description changed ("Smooth", "") - rsrtm20xx_rngWaveformArithmetics.RSRTM20XX_VAL_FILTER - RSRTM20XX_ATTR_WAVEFORM_ACQUISITION_TYPE, RSRTM20XX_ATTR_MATH_ACQUISITION_TYPE Description changed ("Filter", "") - rsrtm20xx_rngVerticalCoupling.RSRTM20XX_VAL_AC - RSRTM20XX_ATTR_VERTICAL_COUPLING Description changed ("AC", "") - rsrtm20xx_rngVerticalCoupling.RSRTM20XX_VAL_DC - RSRTM20XX_ATTR_VERTICAL_COUPLING Description changed ("DC", "") - rsrtm20xx_rngVerticalCoupling.RSRTM20XX_VAL_DC_LIMIT - RSRTM20XX_ATTR_VERTICAL_COUPLING Description changed ("DC Limit", "") - rsrtm20xx_rngVerticalCoupling - RSRTM20XX_ATTR_VERTICAL_COUPLING New items: RSRTM20XX_VAL_AC_LIMIT, RSRTM20XX_VAL_GND - rsrtm20xx_rngChannelBWLimit.RSRTM20XX_VAL_BW_FULL - RSRTM20XX_ATTR_CHANNEL_BANDWIDTH_LIMIT

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Full", "")</p> <p>- rsrtm20xx_rngChannelBWLimit.RSRTM20XX_VAL_BW_400 - RSRTM20XX_ATTR_CHANNEL_BANDWIDTH_LIMIT</p> <p>Description changed ("Limit 400MHz", "")</p> <p>- rsrtm20xx_rngChannelBWLimit.RSRTM20XX_VAL_BW_200 - RSRTM20XX_ATTR_CHANNEL_BANDWIDTH_LIMIT</p> <p>Description changed ("Limit 200MHz", "")</p> <p>- rsrtm20xx_rngChannelBWLimit.RSRTM20XX_VAL_BW_20 - RSRTM20XX_ATTR_CHANNEL_BANDWIDTH_LIMIT</p> <p>Description changed ("Limit 20MHz", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_CHANNEL1 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Channel 1", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_CHANNEL2 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Channel 2", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_CHANNEL3 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Channel 3", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_CHANNEL4 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Channel 4", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_EXTERNAL - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("External Trigger Input", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_LINE - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("AC Line", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_SBUS1 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Serial Bus 1", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_SBUS2 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Serial Bus 2", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_SBUS3 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Serial Bus 3", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_SBUS4 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Serial Bus 4", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D0 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 0", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D1 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Digital 1", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D2 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 2", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D3 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 3", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D4 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 4", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D5 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 5", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D6 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 6", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D7 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 7", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D8 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 8", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D9 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 9", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D10 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 10", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D11 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 11", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D12 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 12", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D13 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 13", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D14 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 14", "")</p> <p>- rsrtm20xx_rngTriggerSource.RSRTM20XX_VAL_D15 - RSRTM20XX_ATTR_TRIGGER_SOURCE_A, RSRTM20XX_ATTR_TRIGGER_SOURCE_B</p> <p>Description changed ("Digital 15", "")</p> <p>- rsrtm20xx_rngPolarity.RSRTM20XX_VAL_POLARITY_POSITIVE - RSRTM20XX_ATTR_TV_TRIGGER_POLARITY, RSRTM20XX_ATTR_WIDTH_POLARITY,</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_TRIGGER_TIME_POLARITY, RSRTM20XX_ATTR_TRIGGER_OUT_POLARITY, RSRTM20XX_ATTR_RUNT_TRIGGER_POLARITY, RSRTM20XX_ATTR_PROTOCOL_AUDIO_TRIGGER_WORD_SELECT_SLOPE, RSRTM20XX_ATTR_MASK_TEST_VIOLATION_PULSE_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_WIDTH_POLARITY, RSRTM20XX_ATTR_PROTOCOL_SSPI_CLOCK_POLARITY, RSRTM20XX_ATTR_PROTOCOL_SSPI_DATA_POLARITY, RSRTM20XX_ATTR_PROTOCOL_UART_POLARITY, RSRTM20XX_ATTR_PARALLEL_BUS_CLOCKED_CS_POLARITY, RSRTM20XX_ATTR_PROTOCOL_MILSTD_POLARITY</p> <p style="text-align: center;">Description changed ("Positive", "")</p> <p>- rsrtm20xx_rngPolarity.RSRTM20XX_VAL_POLARITY_NEGATIVE - RSRTM20XX_ATTR_TV_TRIGGER_POLARITY, RSRTM20XX_ATTR_WIDTH_POLARITY, RSRTM20XX_ATTR_TRIGGER_TIME_POLARITY, RSRTM20XX_ATTR_TRIGGER_OUT_POLARITY, RSRTM20XX_ATTR_RUNT_TRIGGER_POLARITY, RSRTM20XX_ATTR_PROTOCOL_AUDIO_TRIGGER_WORD_SELECT_SLOPE, RSRTM20XX_ATTR_MASK_TEST_VIOLATION_PULSE_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_WIDTH_POLARITY, RSRTM20XX_ATTR_PROTOCOL_SSPI_CLOCK_POLARITY, RSRTM20XX_ATTR_PROTOCOL_SSPI_DATA_POLARITY, RSRTM20XX_ATTR_PROTOCOL_UART_POLARITY, RSRTM20XX_ATTR_PARALLEL_BUS_CLOCKED_CS_POLARITY, RSRTM20XX_ATTR_PROTOCOL_MILSTD_POLARITY</p> <p style="text-align: center;">Description changed ("Negative", "")</p> <p>- rsrtm20xx_rngWidthCondition.RSRTM20XX_VAL_SHORTER - RSRTM20XX_ATTR_WIDTH_CONDITION, RSRTM20XX_ATTR_TRIGGER_PATTERN_WIDTH_CONDITION, RSRTM20XX_ATTR_TRIGGER_TIME_CONDITION</p> <p style="text-align: center;">Description changed ("Shorter", "")</p> <p>- rsrtm20xx_rngWidthCondition.RSRTM20XX_VAL_LONGER - RSRTM20XX_ATTR_WIDTH_CONDITION, RSRTM20XX_ATTR_TRIGGER_PATTERN_WIDTH_CONDITION, RSRTM20XX_ATTR_TRIGGER_TIME_CONDITION</p> <p style="text-align: center;">Description changed ("Longer", "")</p> <p>- rsrtm20xx_rngWidthCondition.RSRTM20XX_VAL_WITHIN - RSRTM20XX_ATTR_WIDTH_CONDITION, RSRTM20XX_ATTR_TRIGGER_PATTERN_WIDTH_CONDITION, RSRTM20XX_ATTR_TRIGGER_TIME_CONDITION</p> <p style="text-align: center;">Description changed ("Within", "")</p> <p>- rsrtm20xx_rngWidthCondition.RSRTM20XX_VAL_OUTSIDE - RSRTM20XX_ATTR_WIDTH_CONDITION, RSRTM20XX_ATTR_TRIGGER_PATTERN_WIDTH_CONDITION, RSRTM20XX_ATTR_TRIGGER_TIME_CONDITION</p> <p style="text-align: center;">Description changed ("Outside", "")</p> <p>- rsrtm20xx_rngTVTriggerEvent.RSRTM20XX_VAL_TV_EVENT_EVEN - RSRTM20XX_ATTR_TV_TRIGGER_EVENT</p> <p style="text-align: center;">Description changed ("Even", "")</p> <p>- rsrtm20xx_rngTVTriggerEvent.RSRTM20XX_VAL_TV_EVENT_ODD - RSRTM20XX_ATTR_TV_TRIGGER_EVENT</p> <p style="text-align: center;">Description changed ("Odd", "")</p> <p>- rsrtm20xx_rngTVTriggerEvent.RSRTM20XX_VAL_TV_EVENT_ANY_FIELD - RSRTM20XX_ATTR_TV_TRIGGER_EVENT</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("All", "")</p> <p>- rsrtm20xx_rngTVTriggerEvent.RSRTM20XX_VAL_TV_EVENT_LINE - RSRTM20XX_ATTR_TV_TRIGGER_EVENT</p> <p>Description changed ("Line", "")</p> <p>- rsrtm20xx_rngTVTriggerEvent.RSRTM20XX_VAL_TV_EVENT_ANY_LINE - RSRTM20XX_ATTR_TV_TRIGGER_EVENT</p> <p>Description changed ("All Line", "")</p> <p>- rsrtm20xx_rngChannelPatternCombination.RSRTM20XX_VAL_AND -</p> <p>Description changed ("And", "")</p> <p>- rsrtm20xx_rngChannelPatternCombination.RSRTM20XX_VAL_OR -</p> <p>Description changed ("Or", "")</p> <p>- rsrtm20xx_rngFalseTrue.RSRTM20XX_VAL_FALSE -</p> <p>Description changed ("False", "")</p> <p>- rsrtm20xx_rngFalseTrue.RSRTM20XX_VAL_TRUE -</p> <p>Description changed ("True", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_HORIZONTAL - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Horizontal", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_VERTICAL - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Vertical", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_PAISED - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Paired", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_HRAT - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("H Ratio", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_VRAT - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("V Ratio", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_PPC - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Count Positive", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_NPC - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Count Negative", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_REC - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Count Rising", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_FEC - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Count Falling", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_MEAN - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Mean", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_RMS - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Root Mean", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_RTIM - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Rise", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_FTIM - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Fall", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_PEAK - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Peak", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_UPE - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Upper Peak", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_LPE - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Lower Peak", "")</p> <p>- rsrtm20xx_rngCursorFunction.RSRTM20XX_VAL_CURSOR_BWIDTH - RSRTM20XX_ATTR_CURSOR_MEASUREMENT_TYPE</p> <p>Description changed ("Burst", "")</p> <p>- rsrtm20xx_rngXRatioMeasurementUnit.RSRTM20XX_VAL_UNIT_RATIO - RSRTM20XX_ATTR_CURSOR_X_RATIO_MEASUREMENT_UNIT</p> <p>Description changed ("Floating", "")</p> <p>- rsrtm20xx_rngXRatioMeasurementUnit.RSRTM20XX_VAL_UNIT_PCT - RSRTM20XX_ATTR_CURSOR_X_RATIO_MEASUREMENT_UNIT</p> <p>Description changed ("Percent", "")</p> <p>- rsrtm20xx_rngXRatioMeasurementUnit.RSRTM20XX_VAL_UNIT_DEGREE - RSRTM20XX_ATTR_CURSOR_X_RATIO_MEASUREMENT_UNIT</p> <p>Description changed ("Degree", "")</p> <p>- rsrtm20xx_rngXRatioMeasurementUnit.RSRTM20XX_VAL_UNIT_RAD - RSRTM20XX_ATTR_CURSOR_X_RATIO_MEASUREMENT_UNIT</p> <p>Description changed ("Radian", "")</p> <p>- rsrtm20xx_rngYRatioMeasurementUnit.RSRTM20XX_VAL_UNIT_RATIO - RSRTM20XX_ATTR_CURSOR_Y_RATIO_MEASUREMENT_UNIT</p> <p>Description changed ("Floating", "")</p> <p>- rsrtm20xx_rngYRatioMeasurementUnit.RSRTM20XX_VAL_UNIT_PCT - RSRTM20XX_ATTR_CURSOR_Y_RATIO_MEASUREMENT_UNIT</p> <p>Description changed ("Percent", "")</p> <p>- rsrtm20xx_rngRollModeAuto.RSRTM20XX_VAL_OFF -</p> <p>Description changed ("Off", "")</p> <p>- rsrtm20xx_rngRollModeAuto.RSRTM20XX_VAL_AUTO -</p> <p>Description changed ("Auto", "")</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> - rsrtm20xx_rngInterpolation.RSRTM20XX_VAL_SINE_X - RSRTM20XX_ATTR_INTERPOLATION Description changed ("SinX", "") - rsrtm20xx_rngInterpolation.RSRTM20XX_VAL_LINEAR - RSRTM20XX_ATTR_INTERPOLATION Description changed ("Linear", "") - rsrtm20xx_rngInterpolation.RSRTM20XX_VAL_SAMPLE_HOLD - RSRTM20XX_ATTR_INTERPOLATION Description changed ("Sample Hold", "") - rsrtm20xx_rngMeasurementCategory.RSRTM20XX_VAL_AMPTIME - RSRTM20XX_ATTR_MEASUREMENT_CATEGORY Description changed ("Amplitude And Time", "") - rsrtm20xx_rngFFTWindowType.RSRTM20XX_VAL_RECTANGULAR - RSRTM20XX_ATTR_FFT_WINDOW_TYPE Description changed ("Rectangular", "") - rsrtm20xx_rngFFTWindowType.RSRTM20XX_VAL_HAMMING - RSRTM20XX_ATTR_FFT_WINDOW_TYPE Description changed ("Hamming", "") - rsrtm20xx_rngFFTWindowType.RSRTM20XX_VAL_HANN - RSRTM20XX_ATTR_FFT_WINDOW_TYPE Description changed ("Hann", "") - rsrtm20xx_rngFFTWindowType.RSRTM20XX_VAL_BLACKMAN - RSRTM20XX_ATTR_FFT_WINDOW_TYPE Description changed ("Blackman", "") - rsrtm20xx_rngFFTWindowType - RSRTM20XX_ATTR_FFT_WINDOW_TYPE New items: RSRTM20XX_VAL_FLAT - rsrtm20xx_rngProtocolI2CFrameState.RSRTM20XX_VAL_FRAME_STATE_OK - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_STATUS Description changed ("Ok", "") - rsrtm20xx_rngProtocolI2CFrameState.RSRTM20XX_VAL_FRAME_STATE_INCOMPLETE - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_STATUS Description changed ("Incomplete", "") - rsrtm20xx_rngProtocolI2CFrameState.RSRTM20XX_VAL_FRAME_STATE_UNEXPSTOP - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_STATUS Description changed ("Unexpected Stop", "") - rsrtm20xx_rngProtocolI2CFrameState.RSRTM20XX_VAL_FRAME_STATE_INSUFFICIENT - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_STATUS Description changed ("Insufficient", "") - rsrtm20xx_rngProtocolI2CFrameState.RSRTM20XX_VAL_FRAME_STATE_ADDIFFERENT - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_STATUS Description changed ("Add", "") - rsrtm20xx_rngProtocolAckBit.RSRTM20XX_VAL_I2C_EITHER - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_ADDRESS_ACKNOWLEDGE, RSRTM20XX_ATTR_PROTOCOL_I2C_BYTE_ACK_BIT Description changed ("Either", "") - rsrtm20xx_rngProtocolAckBit.RSRTM20XX_VAL_I2C_ACK - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_ADDRESS_ACKNOWLEDGE, RSRTM20XX_ATTR_PROTOCOL_I2C_BYTE_ACK_BIT

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Ack", "")</p> <p>- rsrtm20xx_rngProtocolAckBit.RSRTM20XX_VAL_I2C_NACK - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_ADDRESS_ACKNOWLEDGE, RSRTM20XX_ATTR_PROTOCOL_I2C_BYTE_ACK_BIT</p> <p>Description changed ("NAck", "")</p> <p>- rsrtm20xx_rngProtocolAckBit.RSRTM20XX_VAL_I2C_INCOMPLETE - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_ADDRESS_ACKNOWLEDGE, RSRTM20XX_ATTR_PROTOCOL_I2C_BYTE_ACK_BIT</p> <p>Description changed ("Missing", "")</p> <p>- rsrtm20xx_rngProtocolSPIBitOrder.RSRTM20XX_VAL_SPI_MSBF - RSRTM20XX_ATTR_PROTOCOL_SPI_BIT_ORDER, RSRTM20XX_ATTR_PROTOCOL_SSPI_BIT_ORDER</p> <p>Description changed ("Most significant bit", "")</p> <p>- rsrtm20xx_rngProtocolSPIBitOrder.RSRTM20XX_VAL_SPI_LSBF - RSRTM20XX_ATTR_PROTOCOL_SPI_BIT_ORDER, RSRTM20XX_ATTR_PROTOCOL_SSPI_BIT_ORDER</p> <p>Description changed ("Least significant bit", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D1 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p>Description changed ("Digital Channel 1", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D2 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p>Description changed ("Digital Channel 2", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D3 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p>Description changed ("Digital Channel 3", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D4 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p>Description changed ("Digital Channel 4", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D5 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p>Description changed ("Digital Channel 5", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D6 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p>Description changed ("Digital Channel 6", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D7 -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p style="text-align: center;">Description changed ("Digital Channel 7", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D8 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p style="text-align: center;">Description changed ("Digital Channel 8", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D9 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p style="text-align: center;">Description changed ("Digital Channel 9", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D10 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p style="text-align: center;">Description changed ("Digital Channel 10", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D11 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p style="text-align: center;">Description changed ("Digital Channel 11", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D12 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p style="text-align: center;">Description changed ("Digital Channel 12", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D13 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p style="text-align: center;">Description changed ("Digital Channel 13", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D14 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p style="text-align: center;">Description changed ("Digital Channel 14", "")</p> <p>- rsrtm20xx_rngAudioSource.RSRTM20XX_VAL_AUDIO_SOURCE_D15 - RSRTM20XX_ATTR_PROTOCOL_AUDIO_CLOCK_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_WS_SOURCE, RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_SOURCE</p> <p style="text-align: center;">Description changed ("Digital Channel 15", "")</p> <p>- rsrtm20xx_rngProtocolSPIDataAlignment.RSRTM20XX_VAL_SPI_TRIGGER_BIT - Description changed ("Bit", "")</p> <p>- rsrtm20xx_rngProtocolSPIDataAlignment.RSRTM20XX_VAL_SPI_TRIGGER_WORD - Description changed ("Word", "")</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>- rsrtm20xx_rngProtocolSPIFrameState.RSRTM20XX_VAL_FRAME_STATE_OK - RSRTM20XX_ATTR_PROTOCOL_SPI_FRAME_STATUS Description changed ("OK", "")</p> <p>- rsrtm20xx_rngProtocolSPIFrameState.RSRTM20XX_VAL_FRAME_STATE_INCFIRST - RSRTM20XX_ATTR_PROTOCOL_SPI_FRAME_STATUS Description changed ("Incomplete first", "")</p> <p>- rsrtm20xx_rngProtocolSPIFrameState.RSRTM20XX_VAL_FRAME_STATE_INCLAST - RSRTM20XX_ATTR_PROTOCOL_SPI_FRAME_STATUS Description changed ("Incomplete last", "")</p> <p>- rsrtm20xx_rngProtocolSPIFrameState.RSRTM20XX_VAL_FRAME_STATE_INSUFFICIENT - RSRTM20XX_ATTR_PROTOCOL_SPI_FRAME_STATUS Description changed ("Insufficient", "")</p> <p>- rsrtm20xx_rngProtocolUARTParity.RSRTM20XX_VAL_UART_NONE - RSRTM20XX_ATTR_PROTOCOL_UART_PARITY Description changed ("None", "")</p> <p>- rsrtm20xx_rngProtocolUARTParity.RSRTM20XX_VAL_UART_ODD - RSRTM20XX_ATTR_PROTOCOL_UART_PARITY Description changed ("Odd", "")</p> <p>- rsrtm20xx_rngProtocolUARTParity.RSRTM20XX_VAL_UART_EVEN - RSRTM20XX_ATTR_PROTOCOL_UART_PARITY Description changed ("Even", "")</p> <p>- rsrtm20xx_rngProtocolUARTStopBits.RSRTM20XX_VAL_UART_B1 - RSRTM20XX_ATTR_PROTOCOL_UART_STOP_BITS Description changed ("B1", "")</p> <p>- rsrtm20xx_rngProtocolUARTStopBits.RSRTM20XX_VAL_UART_B1_5 - RSRTM20XX_ATTR_PROTOCOL_UART_STOP_BITS Description changed ("B15", "")</p> <p>- rsrtm20xx_rngProtocolUARTStopBits.RSRTM20XX_VAL_UART_B2 - RSRTM20XX_ATTR_PROTOCOL_UART_STOP_BITS Description changed ("B2", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerType.RSRTM20XX_VAL_UART_TRIGGER_BURSTSTART - RSRTM20XX_ATTR_PROTOCOL_UART_TRIGGER_MODE Description changed ("Burst start", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerType.RSRTM20XX_VAL_UART_TRIGGER_SBIT - RSRTM20XX_ATTR_PROTOCOL_UART_TRIGGER_MODE Description changed ("Start bit", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerType.RSRTM20XX_VAL_UART_TRIGGER_NTHS - RSRTM20XX_ATTR_PROTOCOL_UART_TRIGGER_MODE Description changed ("N-th symbol", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerType.RSRTM20XX_VAL_UART_TRIGGER_SYMB - RSRTM20XX_ATTR_PROTOCOL_UART_TRIGGER_MODE Description changed ("Symbol", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerType.RSRTM20XX_VAL_UART_TRIGGER_PATT - RSRTM20XX_ATTR_PROTOCOL_UART_TRIGGER_MODE Description changed ("Pattern", "")</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>- rsrtm20xx_rngProtocolUARTTriggerType.RSRTM20XX_VAL_UART_TRIGGER_PERR - RSRTM20XX_ATTR_PROTOCOL_UART_TRIGGER_MODE Description changed ("Parity error", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerType.RSRTM20XX_VAL_UART_TRIGGER_FERR - RSRTM20XX_ATTR_PROTOCOL_UART_TRIGGER_MODE Description changed ("Frame error", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerType.RSRTM20XX_VAL_UART_TRIGGER_BRE - RSRTM20XX_ATTR_PROTOCOL_UART_TRIGGER_MODE Description changed ("Break", "")</p> <p>- rsrtm20xx_rngSignalStyle.RSRTM20XX_VAL_SIGNAL_STYLE_VECTORS - RSRTM20XX_ATTR_SIGNAL_STYLE Description changed ("Vectors", "")</p> <p>- rsrtm20xx_rngSignalStyle.RSRTM20XX_VAL_SIGNAL_STYLE_DOTS - RSRTM20XX_ATTR_SIGNAL_STYLE Description changed ("Dots", "")</p> <p>- rsrtm20xx_rngHardcopyDeviceOrientation.RSRTM20XX_VAL_HARDCOPY_ORIENTATION_PORTRAIT - RSRTM20XX_ATTR_HARDCOPY_DEVICE_ORIENTATION Description changed ("Portrait", "")</p> <p>- rsrtm20xx_rngHardcopyDeviceOrientation.RSRTM20XX_VAL_HARDCOPY_ORIENTATION_LANDSCAPE - RSRTM20XX_ATTR_HARDCOPY_DEVICE_ORIENTATION Description changed ("Landscape", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_CH1 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE Description changed ("Channel 1", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_CH2 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE Description changed ("Channel 2", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_CH3 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE Description changed ("Channel 3", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_CH4 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE Description changed ("Channel 4", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_M1 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE Description changed ("Math Waveform 1", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_M2 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE Description changed ("Math Waveform 2", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_M3 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE Description changed ("Math Waveform 3", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_M4 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Math Waveform 4", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_M5 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Math Waveform 5", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_R1 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Reference Waveform 1", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_R2 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Reference Waveform 2", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_R3 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Reference Waveform 3", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_R4 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Reference Waveform 4", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D0 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 0", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D1 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 1", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D2 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 2", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D3 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 3", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D4 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 4", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D5 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 5", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D6 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 6", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D7 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 7", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D8 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 8", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D9 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Digital 9", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D10 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 10", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D11 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital11", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D12 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 12", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D13 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 13", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D14 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 14", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D15 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 15", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D70 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 70", "")</p> <p>- rsrtm20xx_rngWaveformParameter.RSRTM20XX_VAL_WAV_D158 - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>Description changed ("Digital 158", "")</p> <p>- rsrtm20xx_rngWaveformParameter - RSRTM20XX_ATTR_CURSOR_SOURCE, RSRTM20XX_ATTR_REFERENCE_WAVEFORM_SOURCE</p> <p>New items: RSRTM20XX_VAL_WAV_SPEC, RSRTM20XX_VAL_WAV_XY2, RSRTM20XX_VAL_WAV_MINH, RSRTM20XX_VAL_WAV_MAXH, RSRTM20XX_VAL_WAV_AVER</p> <p>- rsrtm20xx_rngProtocoll2CAddressAccessBit.RSRTM20XX_VAL_I2C_ACCESS_EITHER - Description changed ("Either", "")</p> <p>- rsrtm20xx_rngProtocoll2CAddressAccessBit.RSRTM20XX_VAL_I2C_ACCESS_ACK - Description changed ("ACK", "")</p> <p>- rsrtm20xx_rngProtocoll2CAddressAccessBit.RSRTM20XX_VAL_I2C_ACCESS_NACK - Description changed ("NACK", "")</p> <p>- rsrtm20xx_rngProtocoll2CAddressAccessBit.RSRTM20XX_VAL_I2C_ACCESS_INCOMPLETE - Description changed ("Incomplete", "")</p> <p>- rsrtm20xx_rngSampleRate.RSRTM20XX_VAL_RATE_AUTO - RSRTM20XX_ATTR_WAVEFORM_RATE Description changed ("Auto", "")</p> <p>- rsrtm20xx_rngSampleRate.RSRTM20XX_VAL_RATE_MAX_SAM - RSRTM20XX_ATTR_WAVEFORM_RATE Description changed ("Max Sample", "")</p> <p>- rsrtm20xx_rngSampleRate.RSRTM20XX_VAL_RATE_MAX_WAV -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_WAVEFORM_RATE</p> <p style="padding-left: 40px;">Description changed ("Max Waveform", "")</p> <p>- rsrtm20xx_rngColorBrightness.RSRTM20XX_VAL_COLOR_NORM - RSRTM20XX_ATTR_COLOR_AND_BRIGHTNESS</p> <p style="padding-left: 40px;">Description changed ("Normal", "")</p> <p>- rsrtm20xx_rngColorBrightness.RSRTM20XX_VAL_COLOR_INVERSE - RSRTM20XX_ATTR_COLOR_AND_BRIGHTNESS</p> <p style="padding-left: 40px;">Description changed ("Inverse", "")</p> <p>- rsrtm20xx_rngColorBrightness.RSRTM20XX_VAL_COLOR_FCOLOR - RSRTM20XX_ATTR_COLOR_AND_BRIGHTNESS</p> <p style="padding-left: 40px;">Description changed ("Frequent Color", "")</p> <p>- rsrtm20xx_rngColorBrightness.RSRTM20XX_VAL_COLOR_INVCOLOR - RSRTM20XX_ATTR_COLOR_AND_BRIGHTNESS</p> <p style="padding-left: 40px;">Description changed ("Inverse Color", "")</p> <p>- rsrtm20xx_rngDiagramMode.RSRTM20XX_VAL_DISPLAY_YT - RSRTM20XX_ATTR_DIAGRAM_MODE</p> <p style="padding-left: 40px;">Description changed ("YT", "")</p> <p>- rsrtm20xx_rngDiagramMode.RSRTM20XX_VAL_DISPLAY_XY - RSRTM20XX_ATTR_DIAGRAM_MODE</p> <p style="padding-left: 40px;">Description changed ("XY", "")</p> <p>- rsrtm20xx_rngGridStyle.RSRTM20XX_VAL_GRID_LINES - RSRTM20XX_ATTR_DIAGRAM_GRID_STYLE</p> <p style="padding-left: 40px;">Description changed ("Lines", "")</p> <p>- rsrtm20xx_rngGridStyle.RSRTM20XX_VAL_GRID_CROSS - RSRTM20XX_ATTR_DIAGRAM_GRID_STYLE</p> <p style="padding-left: 40px;">Description changed ("Cross", "")</p> <p>- rsrtm20xx_rngGridStyle.RSRTM20XX_VAL_GRID_NONE - RSRTM20XX_ATTR_DIAGRAM_GRID_STYLE</p> <p style="padding-left: 40px;">Description changed ("None", "")</p> <p>- rsrtm20xx_rngXY2Source.RSRTM20XX_VAL_SOURCE_NONE - RSRTM20XX_ATTR_XY_Y2_SOURCE</p> <p style="padding-left: 40px;">Description changed ("None", "")</p> <p>- rsrtm20xx_rngXY2Source.RSRTM20XX_VAL_SOURCE_CH1 - RSRTM20XX_ATTR_XY_Y2_SOURCE</p> <p style="padding-left: 40px;">Description changed ("Channel 1", "")</p> <p>- rsrtm20xx_rngXY2Source.RSRTM20XX_VAL_SOURCE_CH2 - RSRTM20XX_ATTR_XY_Y2_SOURCE</p> <p style="padding-left: 40px;">Description changed ("Channel 2", "")</p> <p>- rsrtm20xx_rngXY2Source.RSRTM20XX_VAL_SOURCE_CH3 - RSRTM20XX_ATTR_XY_Y2_SOURCE</p> <p style="padding-left: 40px;">Description changed ("Channel 3", "")</p> <p>- rsrtm20xx_rngXY2Source.RSRTM20XX_VAL_SOURCE_CH4 - RSRTM20XX_ATTR_XY_Y2_SOURCE</p> <p style="padding-left: 40px;">Description changed ("Channel 4", "")</p> <p>- rsrtm20xx_rngIntensityMode.RSRTM20XX_VAL_ZMODE_ANALOG - RSRTM20XX_ATTR_XY_INTENSITY_CONTROL</p> <p style="padding-left: 40px;">Description changed ("Analog", "")</p> <p>- rsrtm20xx_rngIntensityMode.RSRTM20XX_VAL_ZMODE_DIGITAL - RSRTM20XX_ATTR_XY_INTENSITY_CONTROL</p> <p style="padding-left: 40px;">Description changed ("Digital", "")</p> <p>- rsrtm20xx_rngIntensityMode.RSRTM20XX_VAL_ZMODE_OFF -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_XY_INTENSITY_CONTROL</p> <p>Description changed ("Off", "")</p> <p>- rsrtm20xx_rngHardcopyDevice.RSRTM20XX_VAL_HARDCOPY_DEVICE_MEM - RSRTM20XX_ATTR_HARDCOPY_DEVICE_DESTINATION</p> <p>Description changed ("Mem", "")</p> <p>- rsrtm20xx_rngHardcopyDevice.RSRTM20XX_VAL_HARDCOPY_DEVICE_PRINT - RSRTM20XX_ATTR_HARDCOPY_DEVICE_DESTINATION</p> <p>Description changed ("Print", "")</p> <p>- rsrtm20xx_rngHardcopyDeviceLang.RSRTM20XX_VAL_HARDCOPY_DEVICE_LANG_BMP - RSRTM20XX_ATTR_HARDCOPY_DEVICE_LANGUAGE_OUTPUT_FORMAT</p> <p>Description changed ("Bmp", "")</p> <p>- rsrtm20xx_rngHardcopyDeviceLang.RSRTM20XX_VAL_HARDCOPY_DEVICE_LANG_PNG - RSRTM20XX_ATTR_HARDCOPY_DEVICE_LANGUAGE_OUTPUT_FORMAT</p> <p>Description changed ("Png", "")</p> <p>- rsrtm20xx_rngPageSize.RSRTM20XX_VAL_PAGE_A4 - RSRTM20XX_ATTR_HARDCOPY_PAGE_SIZE</p> <p>Description changed ("A4", "")</p> <p>- rsrtm20xx_rngPageSize.RSRTM20XX_VAL_PAGE_A5 - RSRTM20XX_ATTR_HARDCOPY_PAGE_SIZE</p> <p>Description changed ("A5", "")</p> <p>- rsrtm20xx_rngPageSize.RSRTM20XX_VAL_PAGE_B5 - RSRTM20XX_ATTR_HARDCOPY_PAGE_SIZE</p> <p>Description changed ("B5", "")</p> <p>- rsrtm20xx_rngPageSize.RSRTM20XX_VAL_PAGE_B6 - RSRTM20XX_ATTR_HARDCOPY_PAGE_SIZE</p> <p>Description changed ("B6", "")</p> <p>- rsrtm20xx_rngPageSize.RSRTM20XX_VAL_PAGE_EX - RSRTM20XX_ATTR_HARDCOPY_PAGE_SIZE</p> <p>Description changed ("Executive Size", "")</p> <p>- rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_FREQ -</p> <p>Description changed ("Frequency", "")</p> <p>- rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_PERIOD -</p> <p>Description changed ("Period", "")</p> <p>- rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_PEAK -</p> <p>Description changed ("Peak", "")</p> <p>- rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_UPEAK -</p> <p>Description changed ("UPeak", "")</p> <p>- rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_LPEAK -</p> <p>Description changed ("LPeak", "")</p> <p>- rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_PPC -</p> <p>Description changed ("PPCount", "")</p> <p>- rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_NPC -</p> <p>Description changed ("NPCCount", "")</p> <p>- rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_REC -</p> <p>Description changed ("RECount", "")</p> <p>- rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_HIGH -</p> <p>Description changed ("High", "")</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_LOW - Description changed ("Low", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_AMP - Description changed ("Amplitude", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_MEAN - Description changed ("Mean", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_RMS - Description changed ("RMS", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_RTM - Description changed ("RTIME", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_FTIM - Description changed ("FTIME", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_PDCY - Description changed ("PDCycle", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_NDCY - Description changed ("NDCycle", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_PPW - Description changed ("PPWidth", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_NPW - Description changed ("NPWidth", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_CYCM - Description changed ("CYCMean", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_CYCR - Description changed ("CYCRms", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_SSTDD - Description changed ("STDDev", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_TFR - Description changed ("TFrequency", "") - rsrtm20xx_rngMeasResultRTM.RSRTM20XX_VAL_MEAS_RES_TPER - Description changed ("TPeriod", "") - rsrtm20xx_rngChannelRTM.RSRTM20XX_VAL_CHANNELRTM_1 - Description changed ("Channel 1", "") - rsrtm20xx_rngChannelRTM.RSRTM20XX_VAL_CHANNELRTM_2 - Description changed ("Channel 2", "") - rsrtm20xx_rngChannelRTM.RSRTM20XX_VAL_CHANNELRTM_3 - Description changed ("Channel 3", "") - rsrtm20xx_rngChannelRTM.RSRTM20XX_VAL_CHANNELRTM_4 - Description changed ("Channel 4", "") - rsrtm20xx_rngMaskCondition.RSRTM20XX_VAL_MASKCOND_RUN - RSRTM20XX_ATTR_MASK_TEST Description changed ("Run", "") - rsrtm20xx_rngMaskCondition.RSRTM20XX_VAL_MASKCOND_STOP -

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_MASK_TEST</p> <p style="padding-left: 40px;">Description changed ("Stop", "")</p> <p>- rsrtm20xx_rngMaskCondition.RSRTM20XX_VAL_MASKCOND_PAUSE - RSRTM20XX_ATTR_MASK_TEST</p> <p style="padding-left: 40px;">Description changed ("Pause", "")</p> <p>- rsrtm20xx_rngProbeButtonAction.RSRTM20XX_VAL_PROBE_BUTTON_NO_ACTION - RSRTM20XX_ATTR_PROBE_MICRO_BUTTON_ACTION</p> <p style="padding-left: 40px;">Description changed ("No Action", "")</p> <p>- rsrtm20xx_rngProbeButtonAction.RSRTM20XX_VAL_PROBE_BUTTON_RUN_CONTINUOUS - RSRTM20XX_ATTR_PROBE_MICRO_BUTTON_ACTION</p> <p style="padding-left: 40px;">Description changed ("Continuous", "")</p> <p>- rsrtm20xx_rngProbeButtonAction.RSRTM20XX_VAL_PROBE_BUTTON_RUN_SINGLE - RSRTM20XX_ATTR_PROBE_MICRO_BUTTON_ACTION</p> <p style="padding-left: 40px;">Description changed ("Run single", "")</p> <p>- rsrtm20xx_rngProbeButtonAction.RSRTM20XX_VAL_PROBE_BUTTON_AUTOSSET - RSRTM20XX_ATTR_PROBE_MICRO_BUTTON_ACTION</p> <p style="padding-left: 40px;">Description changed ("Autoset", "")</p> <p>- rsrtm20xx_rngTriggerCoupling.RSRTM20XX_VAL_COUPLING_DIRECT - RSRTM20XX_ATTR_TRIGGER_COUPLING</p> <p style="padding-left: 40px;">Description changed ("DC", "")</p> <p>- rsrtm20xx_rngTriggerCoupling.RSRTM20XX_VAL_COUPLING_ALTERNATING - RSRTM20XX_ATTR_TRIGGER_COUPLING</p> <p style="padding-left: 40px;">Description changed ("AC", "")</p> <p>- rsrtm20xx_rngTriggerCoupling.RSRTM20XX_VAL_COUPLING_HIGHFREQ - RSRTM20XX_ATTR_TRIGGER_COUPLING</p> <p style="padding-left: 40px;">Description changed ("High frequency", "")</p> <p>- rsrtm20xx_rngProtocolI2CAccessBit.RSRTM20XX_VAL_I2C_TRIGGER_READ - RSRTM20XX_ATTR_PROTOCOL_I2C_TRIGGER_ACCESS</p> <p style="padding-left: 40px;">Description changed ("Read", "")</p> <p>- rsrtm20xx_rngProtocolI2CAccessBit.RSRTM20XX_VAL_I2C_TRIGGER_WRITE - RSRTM20XX_ATTR_PROTOCOL_I2C_TRIGGER_ACCESS</p> <p style="padding-left: 40px;">Description changed ("Write", "")</p> <p>- rsrtm20xx_rngAddressLength.RSRTM20XX_VAL_LENGTH_NORMAL - RSRTM20XX_ATTR_PROTOCOL_I2C_TRIGGER_ADDRESS_TYPE</p> <p style="padding-left: 40px;">Description changed ("Normal", "")</p> <p>- rsrtm20xx_rngAddressLength.RSRTM20XX_VAL_LENGTH_EXTENDED - RSRTM20XX_ATTR_PROTOCOL_I2C_TRIGGER_ADDRESS_TYPE</p> <p style="padding-left: 40px;">Description changed ("Extended", "")</p> <p>- rsrtm20xx_rngProtocolI2CTriggerType.RSRTM20XX_VAL_TRIGGER_MODE_START - RSRTM20XX_ATTR_PROTOCOL_I2C_TRIGGER_MODE</p> <p style="padding-left: 40px;">Description changed ("Start", "")</p> <p>- rsrtm20xx_rngProtocolI2CTriggerType.RSRTM20XX_VAL_TRIGGER_MODE_RESTART - RSRTM20XX_ATTR_PROTOCOL_I2C_TRIGGER_MODE</p> <p style="padding-left: 40px;">Description changed ("Restart", "")</p> <p>- rsrtm20xx_rngProtocolI2CTriggerType.RSRTM20XX_VAL_TRIGGER_MODE_STOP -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_PROTOCOL_I2C_TRIGGER_MODE</p> <p style="padding-left: 40px;">Description changed ("Stop", "")</p> <p>- rsrtm20xx_rngProtocolI2CTriggerType.RSRTM20XX_VAL_TRIGGER_MODE_MISSING - RSRTM20XX_ATTR_PROTOCOL_I2C_TRIGGER_MODE</p> <p style="padding-left: 40px;">Description changed ("Mode Missing", "")</p> <p>- rsrtm20xx_rngProtocolI2CTriggerType.RSRTM20XX_VAL_TRIGGER_MODE_PATT - RSRTM20XX_ATTR_PROTOCOL_I2C_TRIGGER_MODE</p> <p style="padding-left: 40px;">Description changed ("Pattern", "")</p> <p>- rsrtm20xx_rngHysteresisMode.RSRTM20XX_VAL_HYSTERESIS_AUTO - RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_A, RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_B</p> <p style="padding-left: 40px;">Description changed ("Auto", "")</p> <p>- rsrtm20xx_rngHysteresisMode.RSRTM20XX_VAL_HYSTERESIS_SMALL - RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_A, RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_B</p> <p style="padding-left: 40px;">Description changed ("Small", "")</p> <p>- rsrtm20xx_rngHysteresisMode.RSRTM20XX_VAL_HYSTERESIS_MEDIUM - RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_A, RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_B</p> <p style="padding-left: 40px;">Description changed ("Medium", "")</p> <p>- rsrtm20xx_rngHysteresisMode.RSRTM20XX_VAL_HYSTERESIS_LARGE - RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_A, RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_B</p> <p style="padding-left: 40px;">Description changed ("Large", "")</p> <p>- rsrtm20xx_rngHysteresisMode - RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_A, RSRTM20XX_ATTR_TRIGGER_HYSTERESIS_B</p> <p style="padding-left: 40px;">New items: RSRTM20XX_VAL_HYSTERESIS_MANUAL</p> <p>- rsrtm20xx_rngTriggerMode.RSRTM20XX_VAL_TRIGGER_AUTO - RSRTM20XX_ATTR_TRIGGER_MODIFIER_A, RSRTM20XX_ATTR_TRIGGER_MODIFIER_B</p> <p style="padding-left: 40px;">Description changed ("Auto", "")</p> <p>- rsrtm20xx_rngTriggerMode.RSRTM20XX_VAL_TRIGGER_NORMAL - RSRTM20XX_ATTR_TRIGGER_MODIFIER_A, RSRTM20XX_ATTR_TRIGGER_MODIFIER_B</p> <p style="padding-left: 40px;">Description changed ("Normal", "")</p> <p>- rsrtm20xx_rngTriggerMode.RSRTM20XX_VAL_TRIGGER_DELAY - RSRTM20XX_ATTR_TRIGGER_MODIFIER_A, RSRTM20XX_ATTR_TRIGGER_MODIFIER_B</p> <p style="padding-left: 40px;">Description changed ("Delay", "")</p> <p>- rsrtm20xx_rngTriggerMode.RSRTM20XX_VAL_TRIGGER_EVENTS - RSRTM20XX_ATTR_TRIGGER_MODIFIER_A, RSRTM20XX_ATTR_TRIGGER_MODIFIER_B</p> <p style="padding-left: 40px;">Description changed ("Events", "")</p> <p>- rsrtm20xx_rngTriggerPatternFunction.RSRTM20XX_VAL_TRG_PATTERN_AND - RSRTM20XX_ATTR_TRIGGER_PATTERN_FUNCTION</p> <p style="padding-left: 40px;">Description changed ("And", "")</p> <p>- rsrtm20xx_rngTriggerPatternFunction.RSRTM20XX_VAL_TRG_PATTERN_OR - RSRTM20XX_ATTR_TRIGGER_PATTERN_FUNCTION</p> <p style="padding-left: 40px;">Description changed ("Or", "")</p> <p>- rsrtm20xx_rngProtocolSPITriggerType.RSRTM20XX_VAL_SPI_MODE_BURSTSTART - RSRTM20XX_ATTR_PROTOCOL_SPI_TRIGGER_MODE</p> <p style="padding-left: 40px;">Description changed ("Start", "")</p> <p>- rsrtm20xx_rngProtocolSPITriggerType.RSRTM20XX_VAL_SPI_MODE_BURSTEND -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		RSRTM20XX_ATTR_PROTOCOL_SPI_TRIGGER_MODE Description changed ("End", "") - rsrtm20xx_rngProtocolSPITriggerType.RSRTM20XX_VAL_SPI_MODE_BIT - RSRTM20XX_ATTR_PROTOCOL_SPI_TRIGGER_MODE Description changed ("nth", "") - rsrtm20xx_rngProtocolSPITriggerType.RSRTM20XX_VAL_SPI_MODE_PATTERN - RSRTM20XX_ATTR_PROTOCOL_SPI_TRIGGER_MODE Description changed ("Pattern", "") - rsrtm20xx_rngTriggerType.RSRTM20XX_VAL_EDGE_TRIGGER - RSRTM20XX_ATTR_TRIGGER_TYPE_A Description changed ("Edge", "") - rsrtm20xx_rngTriggerType.RSRTM20XX_VAL_WIDTH_TRIGGER - RSRTM20XX_ATTR_TRIGGER_TYPE_A Description changed ("Width", "") - rsrtm20xx_rngTriggerType.RSRTM20XX_VAL_VIDEO_TRIGGER - RSRTM20XX_ATTR_TRIGGER_TYPE_A Description changed ("Video", "") - rsrtm20xx_rngTriggerType.RSRTM20XX_VAL_PATTERN_TRIGGER - RSRTM20XX_ATTR_TRIGGER_TYPE_A Description changed ("Pattern", "") - rsrtm20xx_rngTriggerType.RSRTM20XX_VAL_BUS_TRIGGER - RSRTM20XX_ATTR_TRIGGER_TYPE_A Description changed ("Bus", "") - rsrtm20xx_rngTriggerType.RSRTM20XX_VAL_RISE_TIME_TRIGGER - RSRTM20XX_ATTR_TRIGGER_TYPE_A Description changed ("RiseTime", "") - rsrtm20xx_rngTriggerType.RSRTM20XX_VAL_RUNT_TRIGGER - RSRTM20XX_ATTR_TRIGGER_TYPE_A Description changed ("Runt", "") - rsrtm20xx_rngTVStandard.RSRTM20XX_VAL_TV_STANDART_PAL - RSRTM20XX_ATTR_TV_STANDARD Description changed ("PAL", "") - rsrtm20xx_rngTVStandard.RSRTM20XX_VAL_TV_STANDART_NTSC - RSRTM20XX_ATTR_TV_STANDARD Description changed ("NTSC", "") - rsrtm20xx_rngTVStandard.RSRTM20XX_VAL_TV_STANDART_SECAM - RSRTM20XX_ATTR_TV_STANDARD Description changed ("Secam", "") - rsrtm20xx_rngTVStandard.RSRTM20XX_VAL_TV_STANDART_PALM - RSRTM20XX_ATTR_TV_STANDARD Description changed ("PALM", "") - rsrtm20xx_rngTVStandard.RSRTM20XX_VAL_TV_STANDART_I576 - RSRTM20XX_ATTR_TV_STANDARD Description changed ("I576", "") - rsrtm20xx_rngTVStandard.RSRTM20XX_VAL_TV_STANDART_P720 -

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_TV_STANDARD</p> <p style="padding-left: 40px;">Description changed ("P720", "")</p> <p>- rsrtm20xx_rngTVStandard.RSRTM20XX_VAL_TV_STANDARD_P1080 - RSRTM20XX_ATTR_TV_STANDARD</p> <p style="padding-left: 40px;">Description changed ("P1080", "")</p> <p>- rsrtm20xx_rngTVStandard.RSRTM20XX_VAL_TV_STANDARD_I1080 - RSRTM20XX_ATTR_TV_STANDARD</p> <p style="padding-left: 40px;">Description changed ("I1080", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerMode.RSRTM20XX_VAL_UART_MODE_RTM_BURSTSTART - Description changed ("Burst start", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerMode.RSRTM20XX_VAL_UART_MODE_RTM_SBIT - Description changed ("Start bit", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerMode.RSRTM20XX_VAL_UART_MODE_RTM_NTHS - Description changed ("nth symbol", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerMode.RSRTM20XX_VAL_UART_MODE_RTM_SYMB - Description changed ("Symbol", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerMode.RSRTM20XX_VAL_UART_MODE_RTM_PATT - Description changed ("Pattern", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerMode.RSRTM20XX_VAL_UART_MODE_RTM_PERR - Description changed ("Parity Error", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerMode.RSRTM20XX_VAL_UART_MODE_RTM_FERR - Description changed ("Frame Error", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerMode.RSRTM20XX_VAL_UART_MODE_RTM_BRE - Description changed ("Bre", "")</p> <p>- rsrtm20xx_rngColorScheme.RSRTM20XX_VAL_SCHEME_COLOR - RSRTM20XX_ATTR_HARDCOPY_COLOR_SCHEME</p> <p style="padding-left: 40px;">Description changed ("Color", "")</p> <p>- rsrtm20xx_rngColorScheme.RSRTM20XX_VAL_SCHEME_GRAY - RSRTM20XX_ATTR_HARDCOPY_COLOR_SCHEME</p> <p style="padding-left: 40px;">Description changed ("Grayscale", "")</p> <p>- rsrtm20xx_rngColorScheme.RSRTM20XX_VAL_SCHEME_INVERTED - RSRTM20XX_ATTR_HARDCOPY_COLOR_SCHEME</p> <p style="padding-left: 40px;">Description changed ("Inverted", "")</p> <p>- rsrtm20xx_rngAcquisitionType.RSRTM20XX_VAL_SAMPLE - RSRTM20XX_ATTR_ACQUISITION_TYPE</p> <p style="padding-left: 40px;">Description changed ("Sample", "")</p> <p>- rsrtm20xx_rngAcquisitionType.RSRTM20XX_VAL_PEAK_DETECT - RSRTM20XX_ATTR_ACQUISITION_TYPE</p> <p style="padding-left: 40px;">Description changed ("Peak", "")</p> <p>- rsrtm20xx_rngAcquisitionType.RSRTM20XX_VAL_HI_RES - RSRTM20XX_ATTR_ACQUISITION_TYPE</p> <p style="padding-left: 40px;">Description changed ("High resolution", "")</p> <p>- rsrtm20xx_rngHardcopyLang.RSRTM20XX_VAL_HARDCOPY_LANG_GDI - Description changed ("Gdi", "")</p> <p>- rsrtm20xx_rngHardcopyLang.RSRTM20XX_VAL_HARDCOPY_LANG_BMP -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Bmp", "")</p> <p>- rsrtm20xx_rngHardcopyLang.RSRTM20XX_VAL_HARDCOPY_LANG_PNG -</p> <p>Description changed ("Png", "")</p> <p>- rsrtm20xx_rngProtocolHeight.RSRTM20XX_VAL_PHEIGHT_SMALL - RSRTM20XX_ATTR_DIGITAL_VERTICAL_CHANNEL_SIZE, RSRTM20XX_ATTR_PROTOCOL_DISPLAY_HEIGHT</p> <p>Description changed ("Small", "")</p> <p>- rsrtm20xx_rngProtocolHeight.RSRTM20XX_VAL_PHEIGHT_MEDIUM - RSRTM20XX_ATTR_DIGITAL_VERTICAL_CHANNEL_SIZE, RSRTM20XX_ATTR_PROTOCOL_DISPLAY_HEIGHT</p> <p>Description changed ("Medium", "")</p> <p>- rsrtm20xx_rngProtocolHeight.RSRTM20XX_VAL_PHEIGHT_LARGE - RSRTM20XX_ATTR_DIGITAL_VERTICAL_CHANNEL_SIZE, RSRTM20XX_ATTR_PROTOCOL_DISPLAY_HEIGHT</p> <p>Description changed ("Large", "")</p> <p>- rsrtm20xx_rngProtocolHeight - RSRTM20XX_ATTR_DIGITAL_VERTICAL_CHANNEL_SIZE, RSRTM20XX_ATTR_PROTOCOL_DISPLAY_HEIGHT</p> <p>New items: RSRTM20XX_VAL_PHEIGHT_DIV1, RSRTM20XX_VAL_PHEIGHT_DIV2, RSRTM20XX_VAL_PHEIGHT_DIV4, RSRTM20XX_VAL_PHEIGHT_DIV8</p> <p>- rsrtm20xx_rngRelativeMode.RSRTM20XX_VAL_MEAS_RELATIVE_TEN - RSRTM20XX_ATTR_MEAS_RELATIVE_MODE</p> <p>Description changed ("Ten", "")</p> <p>- rsrtm20xx_rngRelativeMode.RSRTM20XX_VAL_MEAS_RELATIVE_TWENTY - RSRTM20XX_ATTR_MEAS_RELATIVE_MODE</p> <p>Description changed ("Twenty", "")</p> <p>- rsrtm20xx_rngRelativeMode.RSRTM20XX_VAL_MEAS_RELATIVE_FIVE - RSRTM20XX_ATTR_MEAS_RELATIVE_MODE</p> <p>Description changed ("Five", "")</p> <p>- rsrtm20xx_rngRelativeMode.RSRTM20XX_VAL_MEAS_RELATIVE_USER - RSRTM20XX_ATTR_MEAS_RELATIVE_MODE</p> <p>Description changed ("User", "")</p> <p>- rsrtm20xx_rngChannelPolarity.RSRTM20XX_VAL_POLARITY_NORM - RSRTM20XX_ATTR_CHANNEL_POLARITY</p> <p>Description changed ("Normal", "")</p> <p>- rsrtm20xx_rngChannelPolarity.RSRTM20XX_VAL_POLARITY_INV - RSRTM20XX_ATTR_CHANNEL_POLARITY</p> <p>Description changed ("Inverted", "")</p> <p>- rsrtm20xx_rngExternalTriggerCoupling.RSRTM20XX_VAL_COUPLING_AC - RSRTM20XX_ATTR_EXTERNAL_TRIGGER_COUPLING</p> <p>Description changed ("AC", "")</p> <p>- rsrtm20xx_rngExternalTriggerCoupling.RSRTM20XX_VAL_COUPLING_DC - RSRTM20XX_ATTR_EXTERNAL_TRIGGER_COUPLING</p> <p>Description changed ("DC", "")</p> <p>- rsrtm20xx_rngMeasCategory.RSRTM20XX_VAL_MEAS_AMPT -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Amp Time", "") - rsrtm20xx_rngSearchCondition.RSRTM20XX_VAL_SEARCHCOND_EDGE - RSRTM20XX_ATTR_SEARCH_CONDITION</p> <p>Description changed ("Edge", "") - rsrtm20xx_rngSearchCondition.RSRTM20XX_VAL_SEARCHCOND_WIDTH - RSRTM20XX_ATTR_SEARCH_CONDITION</p> <p>Description changed ("Width", "") - rsrtm20xx_rngSearchCondition.RSRTM20XX_VAL_SEARCHCOND_PEAK - RSRTM20XX_ATTR_SEARCH_CONDITION</p> <p>Description changed ("Peak", "") - rsrtm20xx_rngSearchCondition.RSRTM20XX_VAL_SEARCHCOND_RUNT - RSRTM20XX_ATTR_SEARCH_CONDITION</p> <p>Description changed ("Runt", "") - rsrtm20xx_rngSearchCondition.RSRTM20XX_VAL_SEARCHCOND_RUNTIME - RSRTM20XX_ATTR_SEARCH_CONDITION</p> <p>Description changed ("Rise Time", "") - rsrtm20xx_rngSearchCondition.RSRTM20XX_VAL_SEARCHCOND_D2C - RSRTM20XX_ATTR_SEARCH_CONDITION</p> <p>Description changed ("Data2Clock", "") - rsrtm20xx_rngSearchCondition.RSRTM20XX_VAL_SEARCHCOND_PATTERN - RSRTM20XX_ATTR_SEARCH_CONDITION</p> <p>Description changed ("Pattern", "") - rsrtm20xx_rngSearchCondition.RSRTM20XX_VAL_SEARCHCOND_PROTOCOL - RSRTM20XX_ATTR_SEARCH_CONDITION</p> <p>Description changed ("Protocol", "") - rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_C1 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p>Description changed ("Channel Waveform 1", "") - rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_C2 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p>Description changed ("Channel Waveform 2", "") - rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_C3 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p>Description changed ("Channel Waveform 3", "") - rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_C4 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p>Description changed ("Channel Waveform 4", "") - rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_MA1 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p>Description changed ("Math Waveform 1", "") - rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_MA2 -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("Math Waveform 2", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_MA3 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("Math Waveform 3", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_MA4 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("Math Waveform 4", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_RE1 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("Reference Waveform 1", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_RE2 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("Reference Waveform 2", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_RE3 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("Reference Waveform 3", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_RE4 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("Reference Waveform 4", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_SBUS1 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("SerialBus 1", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_SBUS2 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("SerialBus 2", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_SBUS3 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("SerialBus 3", "")</p> <p>- rsrtm20xx_rngSearchSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_SBUS4 - RSRTM20XX_ATTR_SEARCH_SOURCE, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_CLOCK_SOURCE</p> <p style="text-align: center;">Description changed ("SerialBus 4", "")</p> <p>- rsrtm20xx_rngSearchSlope.RSRTM20XX_VAL_POSITIVE - RSRTM20XX_ATTR_SEARCH_TRIGGER_EDGE_SLOPE, RSRTM20XX_ATTR_SEARCH_TRIGGER_PEAK_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_RISE_TIME_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_RUNT_POLARITY,</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_POLARITY</p> <p style="text-align: center;">Description changed ("Positive", "")</p> <p>- rsrtm20xx_rngSearchSlope.RSRTM20XX_VAL_NEGATIVE - RSRTM20XX_ATTR_SEARCH_TRIGGER_EDGE_SLOPE, RSRTM20XX_ATTR_SEARCH_TRIGGER_PEAK_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_RISE_TIME_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_RUNT_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_POLARITY</p> <p style="text-align: center;">Description changed ("Negative", "")</p> <p>- rsrtm20xx_rngSearchSlope.RSRTM20XX_VAL_EITHER - RSRTM20XX_ATTR_SEARCH_TRIGGER_EDGE_SLOPE, RSRTM20XX_ATTR_SEARCH_TRIGGER_PEAK_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_RISE_TIME_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_RUNT_POLARITY, RSRTM20XX_ATTR_SEARCH_TRIGGER_D2C_POLARITY</p> <p style="text-align: center;">Description changed ("Either", "")</p> <p>- rsrtm20xx_rngSearchRange.RSRTM20XX_VAL_SHORTER - RSRTM20XX_ATTR_SEARCH_TRIGGER_WIDTH_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_RISE_TIME_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_RUNT_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_PATTERN_COMPARISON</p> <p style="text-align: center;">Description changed ("Shorter", "")</p> <p>- rsrtm20xx_rngSearchRange.RSRTM20XX_VAL_LONGER - RSRTM20XX_ATTR_SEARCH_TRIGGER_WIDTH_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_RISE_TIME_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_RUNT_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_PATTERN_COMPARISON</p> <p style="text-align: center;">Description changed ("Longer", "")</p> <p>- rsrtm20xx_rngSearchRange.RSRTM20XX_VAL_WITHIN - RSRTM20XX_ATTR_SEARCH_TRIGGER_WIDTH_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_RISE_TIME_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_RUNT_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_PATTERN_COMPARISON</p> <p style="text-align: center;">Description changed ("Within", "")</p> <p>- rsrtm20xx_rngSearchRange.RSRTM20XX_VAL_OUTSIDE - RSRTM20XX_ATTR_SEARCH_TRIGGER_WIDTH_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_RISE_TIME_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_RUNT_RANGE, RSRTM20XX_ATTR_SEARCH_TRIGGER_PATTERN_COMPARISON</p> <p style="text-align: center;">Description changed ("Outside", "")</p> <p>- rsrtm20xx_rngScalingUnit.RSRTM20XX_VAL_FFT_LIN - RSRTM20XX_ATTR_FFT_SCALING_UNIT</p> <p style="text-align: center;">Description changed ("Linear", "")</p> <p>- rsrtm20xx_rngScalingUnit.RSRTM20XX_VAL_FFT_DBM - RSRTM20XX_ATTR_FFT_SCALING_UNIT</p> <p style="text-align: center;">Description changed ("DBM", "")</p> <p>- rsrtm20xx_rngScalingUnit.RSRTM20XX_VAL_FFT_DBV - RSRTM20XX_ATTR_FFT_SCALING_UNIT</p> <p style="text-align: center;">Description changed ("DBV", "")</p> <p>- rsrtm20xx_rngProbeUnit.RSRTM20XX_VAL_PROBE_UNIT_V - RSRTM20XX_ATTR_PROBE_ATTENUATION_UNIT</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("V", "")</p> <p>- rsrtm20xx_rngProbeUnit.RSRTM20XX_VAL_PROBE_UNIT_A - RSRTM20XX_ATTR_PROBE_ATTENUATION_UNIT</p> <p>Description changed ("A", "")</p> <p>- rsrtm20xx_rngWaveformSamplesRange.RSRTM20XX_VAL_WAVEFORM_SAMPLES_DEFAULT - RSRTM20XX_ATTR_HORZ_RECORD_LENGTH</p> <p>Description changed ("Default", "")</p> <p>- rsrtm20xx_rngWaveformSamplesRange.RSRTM20XX_VAL_WAVEFORM_SAMPLES_MAXIMUM - RSRTM20XX_ATTR_HORZ_RECORD_LENGTH</p> <p>Description changed ("Maximum", "")</p> <p>-</p> <p>rsrtm20xx_rngWaveformSamplesRange.RSRTM20XX_VAL_WAVEFORM_SAMPLES_DISPLAY_MAXIMUM - RSRTM20XX_ATTR_HORZ_RECORD_LENGTH</p> <p>Description changed ("Display Maximum", "")</p> <p>- rsrtm20xx_rngMaskTestActionExecution.RSRTM20XX_VAL_MASK_ACTION_EXECUTION_OFF - RSRTM20XX_ATTR_MASK_TEST_ACTION_BEEP, RSRTM20XX_ATTR_MASK_TEST_ACTION_STOP, RSRTM20XX_ATTR_MASK_TEST_ACTION_SCREENSHOT, RSRTM20XX_ATTR_MASK_TEST_ACTION_PRINT, RSRTM20XX_ATTR_MASK_TEST_ACTION SAVES_WAVEFORM, RSRTM20XX_ATTR_MASK_TEST_ACTION_PULSE</p> <p>Description changed ("Off", "")</p> <p>- rsrtm20xx_rngMaskTestActionExecution.RSRTM20XX_VAL_MASK_ACTION_EXECUTION_EACH - RSRTM20XX_ATTR_MASK_TEST_ACTION_BEEP, RSRTM20XX_ATTR_MASK_TEST_ACTION_STOP, RSRTM20XX_ATTR_MASK_TEST_ACTION_SCREENSHOT, RSRTM20XX_ATTR_MASK_TEST_ACTION_PRINT, RSRTM20XX_ATTR_MASK_TEST_ACTION SAVES_WAVEFORM, RSRTM20XX_ATTR_MASK_TEST_ACTION_PULSE</p> <p>Description changed ("Each", "")</p> <p>- rsrtm20xx_rngMaskTestActionExecution.RSRTM20XX_VAL_MASK_ACTION_EXECUTION_SINGLE - RSRTM20XX_ATTR_MASK_TEST_ACTION_BEEP, RSRTM20XX_ATTR_MASK_TEST_ACTION_STOP, RSRTM20XX_ATTR_MASK_TEST_ACTION_SCREENSHOT, RSRTM20XX_ATTR_MASK_TEST_ACTION_PRINT, RSRTM20XX_ATTR_MASK_TEST_ACTION SAVES_WAVEFORM, RSRTM20XX_ATTR_MASK_TEST_ACTION_PULSE</p> <p>Description changed ("Single", "")</p> <p>- rsrtm20xx_rngMaskTestActionExecution.RSRTM20XX_VAL_MASK_ACTION_EXECUTION_CYCLIC - RSRTM20XX_ATTR_MASK_TEST_ACTION_BEEP, RSRTM20XX_ATTR_MASK_TEST_ACTION_STOP, RSRTM20XX_ATTR_MASK_TEST_ACTION_SCREENSHOT, RSRTM20XX_ATTR_MASK_TEST_ACTION_PRINT, RSRTM20XX_ATTR_MASK_TEST_ACTION SAVES_WAVEFORM, RSRTM20XX_ATTR_MASK_TEST_ACTION_PULSE</p> <p>Description changed ("Cyclic", "")</p> <p>- rsrtm20xx_rngSearchTriggerPatternCombination.RSRTM20XX_VAL_PATTERN_COMBINATION_AND - RSRTM20XX_ATTR_SEARCH_TRIGGER_PATTERN_COMBINATION</p> <p>Description changed ("AND", "")</p> <p>- rsrtm20xx_rngSearchTriggerPatternCombination.RSRTM20XX_VAL_PATTERN_COMBINATION_OR - RSRTM20XX_ATTR_SEARCH_TRIGGER_PATTERN_COMBINATION</p> <p>Description changed ("OR", "")</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>- rsrtm20xx_rngSearchTriggerPatternCombination.RSRTM20XX_VAL_PATTERN_COMBINATION_NAND - RSRTM20XX_ATTR_SEARCH_TRIGGER_PATTERN_COMBINATION Description changed ("NAND", "")</p> <p>- rsrtm20xx_rngSearchTriggerPatternCombination.RSRTM20XX_VAL_PATTERN_COMBINATION_NOR - RSRTM20XX_ATTR_SEARCH_TRIGGER_PATTERN_COMBINATION Description changed ("NOR", "")</p> <p>- rsrtm20xx_rngSearchGateMode.RSRTM20XX_VAL_SEARCH_GATE_ALL - RSRTM20XX_ATTR_SEARCH_GATE_MODE Description changed ("All", "")</p> <p>- rsrtm20xx_rngSearchGateMode.RSRTM20XX_VAL_SEARCH_GATE_DISPLAY - RSRTM20XX_ATTR_SEARCH_GATE_MODE Description changed ("Display", "")</p> <p>- rsrtm20xx_rngSearchGateMode.RSRTM20XX_VAL_SEARCH_GATE_USER - RSRTM20XX_ATTR_SEARCH_GATE_MODE Description changed ("User", "")</p> <p>- rsrtm20xx_rngProtocolSPITriggerSource.RSRTM20XX_VAL_SPI_MISO - Description changed ("MISO", "")</p> <p>- rsrtm20xx_rngProtocolSPITriggerSource.RSRTM20XX_VAL_SPI_MOSI - Description changed ("MOSI", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerSource.RSRTM20XX_VAL_UART_RX - Description changed ("Rx", "")</p> <p>- rsrtm20xx_rngProtocolUARTTriggerSource.RSRTM20XX_VAL_UART_TX - Description changed ("Tx", "")</p> <p>- rsrtm20xx_rngProtocolLINStandard.RSRTM20XX_VAL_LIN_STANDARD_AUTO - RSRTM20XX_ATTR_PROTOCOL_LIN_STANDARD Description changed ("Auto", "")</p> <p>- rsrtm20xx_rngProtocolLINStandard.RSRTM20XX_VAL_LIN_STANDARD_1X - RSRTM20XX_ATTR_PROTOCOL_LIN_STANDARD Description changed ("v 1.x", "")</p> <p>- rsrtm20xx_rngProtocolLINStandard.RSRTM20XX_VAL_LIN_STANDARD_2X - RSRTM20XX_ATTR_PROTOCOL_LIN_STANDARD Description changed ("v 2.x", "")</p> <p>- rsrtm20xx_rngProtocolLINStandard.RSRTM20XX_VAL_LIN_STANDARD_J2602 - RSRTM20XX_ATTR_PROTOCOL_LIN_STANDARD Description changed ("J2602", "")</p> <p>- rsrtm20xx_rngProtocolLINTriggerMode.RSRTM20XX_VAL_LIN_FRAME_START - RSRTM20XX_ATTR_PROTOCOL_LIN_TRIGGER_MODE Description changed ("Start", "")</p> <p>- rsrtm20xx_rngProtocolLINTriggerMode.RSRTM20XX_VAL_LIN_FRAME_ID - RSRTM20XX_ATTR_PROTOCOL_LIN_TRIGGER_MODE Description changed ("Identifier", "")</p> <p>- rsrtm20xx_rngProtocolLINTriggerMode.RSRTM20XX_VAL_LIN_FRAME_ID_DATA - RSRTM20XX_ATTR_PROTOCOL_LIN_TRIGGER_MODE Description changed ("Identifier + Data", "")</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>- rsrtm20xx_rngProtocolLINTriggerMode.RSRTM20XX_VAL_LIN_FRAME_WAKEUP - RSRTM20XX_ATTR_PROTOCOL_LIN_TRIGGER_MODE Description changed ("Wakeup Frame", "")</p> <p>- rsrtm20xx_rngProtocolLINTriggerMode.RSRTM20XX_VAL_LIN_ERR_COND - RSRTM20XX_ATTR_PROTOCOL_LIN_TRIGGER_MODE Description changed ("Error Condition", "")</p> <p>- rsrtm20xx_rngProtocolSearchEvent.RSRTM20XX_VAL_SEARCH_EVENT_FRAME - RSRTM20XX_ATTR_PROTOCOL_LIN_SEARCH_EVENT, RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_EVENT Description changed ("Frame", "")</p> <p>- rsrtm20xx_rngProtocolSearchEvent.RSRTM20XX_VAL_SEARCH_EVENT_ERROR - RSRTM20XX_ATTR_PROTOCOL_LIN_SEARCH_EVENT, RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_EVENT Description changed ("Error", "")</p> <p>- rsrtm20xx_rngProtocolSearchEvent.RSRTM20XX_VAL_SEARCH_EVENT_ID - RSRTM20XX_ATTR_PROTOCOL_LIN_SEARCH_EVENT, RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_EVENT Description changed ("Identifier", "")</p> <p>- rsrtm20xx_rngProtocolSearchEvent.RSRTM20XX_VAL_SEARCH_EVENT_IDDT - RSRTM20XX_ATTR_PROTOCOL_LIN_SEARCH_EVENT, RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_EVENT Description changed ("ID and Data", "")</p> <p>- rsrtm20xx_rngProtocolSearchEvent.RSRTM20XX_VAL_SEARCH_EVENT_IDERR - RSRTM20XX_ATTR_PROTOCOL_LIN_SEARCH_EVENT, RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_EVENT Description changed ("ID Error", "")</p> <p>- rsrtm20xx_rngProtocolLINSearchFrameSetup.RSRTM20XX_VAL_LIN_SEARCH_FRAME_SOF - RSRTM20XX_ATTR_PROTOCOL_LIN_SEARCH_FRAME_SETUP Description changed ("Start", "")</p> <p>- rsrtm20xx_rngProtocolLINSearchFrameSetup.RSRTM20XX_VAL_LIN_SEARCH_FRAME_WAKEUP - RSRTM20XX_ATTR_PROTOCOL_LIN_SEARCH_FRAME_SETUP Description changed ("Wakeup", "")</p> <p>- rsrtm20xx_rngProtocolCANLineType.RSRTM20XX_VAL_CAN_LOW - RSRTM20XX_ATTR_PROTOCOL_CAN_LINE_TYPE Description changed ("CAN-Low", "")</p> <p>- rsrtm20xx_rngProtocolCANLineType.RSRTM20XX_VAL_CAN_HIGH - RSRTM20XX_ATTR_PROTOCOL_CAN_LINE_TYPE Description changed ("CAN-High", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerMode.RSRTM20XX_VAL_CAN_FRAME_START - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_MODE Description changed ("Start", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerMode.RSRTM20XX_VAL_CAN_FRAME_END - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_MODE Description changed ("End", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerMode.RSRTM20XX_VAL_CAN_MSG_ID - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_MODE</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Identifier", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerMode.RSRTM20XX_VAL_CAN_MSG_IDDT - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_MODE</p> <p>Description changed ("Identifier + Data", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerMode.RSRTM20XX_VAL_CAN_FRAME_TYPE - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_MODE</p> <p>Description changed ("Frame Type", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerMode.RSRTM20XX_VAL_CAN_ERROR_COND - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_MODE</p> <p>Description changed ("Error Condition", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerFrameType.RSRTM20XX_VAL_CAN_FRAME_TYPE_DATA - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_FRAME_TYPE</p> <p>Description changed ("Data", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerFrameType.RSRTM20XX_VAL_CAN_FRAME_TYPE_REMOTE - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_FRAME_TYPE</p> <p>Description changed ("Remote", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerFrameType.RSRTM20XX_VAL_CAN_FRAME_TYPE_ERROR - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_FRAME_TYPE</p> <p>Description changed ("Error", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerFrameType.RSRTM20XX_VAL_CAN_FRAME_TYPE_OVER_LOAD - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_FRAME_TYPE</p> <p>Description changed ("Over Load", "")</p> <p>- rsrtm20xx_rngProtocolCANTriggerFrameType.RSRTM20XX_VAL_CAN_FRAME_TYPE_ANY - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_FRAME_TYPE</p> <p>Description changed ("Any", "")</p> <p>- rsrtm20xx_rngProtocolCANIDType.RSRTM20XX_VAL_CAN_ID_TYPE_B11 - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_ID_TYPE, RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_ID_TYPE, RSRTM20XX_ATTR_PROTOCOL_CAN_ID_TYPE</p> <p>Description changed ("Standard format", "")</p> <p>- rsrtm20xx_rngProtocolCANIDType.RSRTM20XX_VAL_CAN_ID_TYPE_B29 - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_ID_TYPE, RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_ID_TYPE, RSRTM20XX_ATTR_PROTOCOL_CAN_ID_TYPE</p> <p>Description changed ("Extended format", "")</p> <p>- rsrtm20xx_rngProtocolCANIDType.RSRTM20XX_VAL_CAN_ID_TYPE_ANY - RSRTM20XX_ATTR_PROTOCOL_CAN_TRIGGER_ID_TYPE, RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_ID_TYPE, RSRTM20XX_ATTR_PROTOCOL_CAN_ID_TYPE</p> <p>Description changed ("Any", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameSetup.RSRTM20XX_VAL_CAN_SEARCH_FRAME_SOF - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_SETUP</p> <p>Description changed ("Start of Frame", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameSetup.RSRTM20XX_VAL_CAN_SEARCH_FRAME_EOF - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_SETUP</p> <p>Description changed ("End of Frame", "")</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>- rsrtm20xx_rngProtocolCANSearchFrameSetup.RSRTM20XX_VAL_CAN_SEARCH_FRAME_OVER - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_SETUP Description changed ("Overload Frame", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameSetup.RSRTM20XX_VAL_CAN_SEARCH_FRAME_ERR - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_SETUP Description changed ("Error Frame", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameSetup.RSRTM20XX_VAL_CAN_SEARCH_FRAME_DTA11 - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_SETUP Description changed ("Data11b", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameSetup.RSRTM20XX_VAL_CAN_SEARCH_FRAME_DTA29 - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_SETUP Description changed ("Data29b", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameSetup.RSRTM20XX_VAL_CAN_SEARCH_FRAME_REM11 - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_SETUP Description changed ("Remote11b", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameSetup.RSRTM20XX_VAL_CAN_SEARCH_FRAME_REM29 - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_SETUP Description changed ("Remote29b", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameType.RSRTM20XX_VAL_CAN_SEARCH_FRAME_TYPE_DATA - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_TYPE Description changed ("Data", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameType.RSRTM20XX_VAL_CAN_SEARCH_FRAME_TYPE_REMOTE - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_TYPE Description changed ("Remote", "")</p> <p>- rsrtm20xx_rngProtocolCANSearchFrameType.RSRTM20XX_VAL_CAN_SEARCH_FRAME_TYPE_ANY - RSRTM20XX_ATTR_PROTOCOL_CAN_SEARCH_FRAME_TYPE Description changed ("Any", "")</p> <p>- rsrtm20xx_rngProtocolLINPolarity.RSRTM20XX_VAL_LIN_ACTLOW - RSRTM20XX_ATTR_PROTOCOL_LIN_POLARITY Description changed ("Low active", "")</p> <p>- rsrtm20xx_rngProtocolLINPolarity.RSRTM20XX_VAL_LIN_ACTHIGH - RSRTM20XX_ATTR_PROTOCOL_LIN_POLARITY Description changed ("High active", "")</p> <p>- rsrtm20xx_rngProtocolSPIMISOPolarity.RSRTM20XX_VAL_ACTLOW - RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_POLARITY Description changed ("Low active", "")</p> <p>- rsrtm20xx_rngProtocolSPIMISOPolarity.RSRTM20XX_VAL_ACTHIGH - RSRTM20XX_ATTR_PROTOCOL_AUDIO_DATA_POLARITY Description changed ("High active", "")</p> <p>- rsrtm20xx_rngDigitalHysteresis.RSRTM20XX_VAL_DIGITAL_HYSTERESIS_MAX - RSRTM20XX_ATTR_DIGITAL_HYSTERESIS Description changed ("Maximum", "")</p> <p>- rsrtm20xx_rngDigitalHysteresis.RSRTM20XX_VAL_DIGITAL_HYSTERESIS_ROB - RSRTM20XX_ATTR_DIGITAL_HYSTERESIS</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Robust", "")</p> <p>- rsrtm20xx_rngDigitalHysteresis.RSRTM20XX_VAL_DIGITAL_HYSTERESIS_NORM - RSRTM20XX_ATTR_DIGITAL_HYSTERESIS</p> <p>Description changed ("Normal", "")</p> <p>- rsrtm20xx_rngTriggerHoldoffMode.RSRTM20XX_VAL_HOLDOFF_MODE_TIME - RSRTM20XX_ATTR_TRIGGER_HOLDOFF_MODE</p> <p>Description changed ("Time", "")</p> <p>- rsrtm20xx_rngTriggerHoldoffMode.RSRTM20XX_VAL_HOLDOFF_MODE_OFF - RSRTM20XX_ATTR_TRIGGER_HOLDOFF_MODE</p> <p>Description changed ("Off", "")</p> <p>- rsrtm20xx_rngTriggerPatternMode.RSRTM20XX_VAL_PATTERN_MODE_OFF - RSRTM20XX_ATTR_TRIGGER_PATTERN_MODE</p> <p>Description changed ("Off", "")</p> <p>- rsrtm20xx_rngTriggerPatternMode.RSRTM20XX_VAL_PATTERN_MODE_TIMEOUT - RSRTM20XX_ATTR_TRIGGER_PATTERN_MODE</p> <p>Description changed ("Timeout", "")</p> <p>- rsrtm20xx_rngTriggerPatternMode.RSRTM20XX_VAL_PATTERN_MODE_WIDTH - RSRTM20XX_ATTR_TRIGGER_PATTERN_MODE</p> <p>Description changed ("Width", "")</p> <p>- rsrtm20xx_rngTriggerOutMode.RSRTM20XX_VAL_TRIGGER_OUT_MODE_OFF - RSRTM20XX_ATTR_TRIGGER_OUT_MODE</p> <p>Description changed ("Off", "")</p> <p>- rsrtm20xx_rngTriggerOutMode.RSRTM20XX_VAL_TRIGGER_OUT_MODE_TRIG - RSRTM20XX_ATTR_TRIGGER_OUT_MODE</p> <p>Description changed ("Trigger", "")</p> <p>- rsrtm20xx_rngTriggerOutMode.RSRTM20XX_VAL_TRIGGER_OUT_MODE_MASK - RSRTM20XX_ATTR_TRIGGER_OUT_MODE</p> <p>Description changed ("Mask", "")</p> <p>- rsrtm20xx_rngDigitalTechnology.RSRTM20XX_VAL_DIGITAL_TECHNOLOGY_TTL - RSRTM20XX_ATTR_DIGITAL_TECHNOLOGY</p> <p>Description changed ("TTL", "")</p> <p>- rsrtm20xx_rngDigitalTechnology.RSRTM20XX_VAL_DIGITAL_TECHNOLOGY_ECL - RSRTM20XX_ATTR_DIGITAL_TECHNOLOGY</p> <p>Description changed ("ECL", "")</p> <p>- rsrtm20xx_rngDigitalTechnology.RSRTM20XX_VAL_DIGITAL_TECHNOLOGY_CMOS - RSRTM20XX_ATTR_DIGITAL_TECHNOLOGY</p> <p>Description changed ("CMOS", "")</p> <p>- rsrtm20xx_rngDigitalTechnology.RSRTM20XX_VAL_DIGITAL_TECHNOLOGY_MANUAL - RSRTM20XX_ATTR_DIGITAL_TECHNOLOGY</p> <p>Description changed ("Manual", "")</p> <p>- rsrtm20xx_rngParallelBusFrameEnabled.RSRTM20XX_PARALLEL_BUS_ENABLED_OK - RSRTM20XX_ATTR_PARALLEL_BUS_FRAME_ENABLED, RSRTM20XX_ATTR_PARALLEL_BUS_CLOCKED_FRAME_ENABLED</p> <p>Description changed ("Ok", "")</p> <p>- rsrtm20xx_rngParallelBusFrameEnabled.RSRTM20XX_PARALLEL_BUS_ENABLED_ERROR -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_PARALLEL_BUS_FRAME_ENABLED, RSRTM20XX_ATTR_PARALLEL_BUS_CLOCKED_FRAME_ENABLED Description changed ("Error", "")</p> <p>- rsrtm20xx_rngParallelBusFrameEnabled.RSRTM20XX_PARALLEL_BUS_ENABLED_INS - RSRTM20XX_ATTR_PARALLEL_BUS_FRAME_ENABLED, RSRTM20XX_ATTR_PARALLEL_BUS_CLOCKED_FRAME_ENABLED Description changed ("Insufficient", "")</p> <p>- rsrtm20xx_rngI2CFrameTransferDirection.RSRTM20XX_VAL_TRANSFER_DIRECTION_INC - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_TRANSFER_DIRECTION Description changed ("Incomplete", "")</p> <p>- rsrtm20xx_rngI2CFrameTransferDirection.RSRTM20XX_VAL_TRANSFER_DIRECTION_READ - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_TRANSFER_DIRECTION Description changed ("Read", "")</p> <p>- rsrtm20xx_rngI2CFrameTransferDirection.RSRTM20XX_VAL_TRANSFER_DIRECTION_WRITE - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_TRANSFER_DIRECTION Description changed ("Write", "")</p> <p>- rsrtm20xx_rngI2CFrameTransferDirection.RSRTM20XX_VAL_TRANSFER_DIRECTION_EITH - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_TRANSFER_DIRECTION Description changed ("Either", "")</p> <p>- rsrtm20xx_rngI2CFrameTransferDirection.RSRTM20XX_VAL_TRANSFER_DIRECTION_UNDF - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_TRANSFER_DIRECTION Description changed ("Undefined", "")</p> <p>- rsrtm20xx_rngFrameAddressLength.RSRTM20XX_VAL_FRAME_ADDRESS_LENGTH_BIT7 - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_ADDRESS_LENGTH Description changed ("7 Bit", "")</p> <p>- rsrtm20xx_rngFrameAddressLength.RSRTM20XX_VAL_FRAME_ADDRESS_LENGTH_BIT10 - RSRTM20XX_ATTR_PROTOCOL_I2C_FRAME_ADDRESS_LENGTH Description changed ("10 Bit", "")</p> <p>- rsrtm20xx_rngLINFrameStatus.RSRTM20XX_VAL_LIN_FRAME_STATUS_OK - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_STATUS Description changed ("Ok", "")</p> <p>- rsrtm20xx_rngLINFrameStatus.RSRTM20XX_VAL_LIN_FRAME_STATUS_UART - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_STATUS Description changed ("UART", "")</p> <p>- rsrtm20xx_rngLINFrameStatus.RSRTM20XX_VAL_LIN_FRAME_STATUS_CHCK - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_STATUS Description changed ("Checksum", "")</p> <p>- rsrtm20xx_rngLINFrameStatus.RSRTM20XX_VAL_LIN_FRAME_STATUS_PRER - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_STATUS Description changed ("Protocol Error", "")</p> <p>- rsrtm20xx_rngLINFrameStatus.RSRTM20XX_VAL_LIN_FRAME_STATUS_SYER - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_STATUS Description changed ("System Error", "")</p> <p>- rsrtm20xx_rngLINFrameStatus.RSRTM20XX_VAL_LIN_FRAME_STATUS_WAK - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_STATUS</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Weakup", "")</p> <p>- rsrtm20xx_rngLINFrameStatus.RSRTM20XX_VAL_LIN_FRAME_STATUS_INS - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_STATUS</p> <p>Description changed ("Insufficient", "")</p> <p>- rsrtm20xx_rngLINFrameStatus.RSRTM20XX_VAL_LIN_FRAME_STATUS_ERR - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_STATUS</p> <p>Description changed ("Error", "")</p> <p>- rsrtm20xx_rngLINFrameStatus.RSRTM20XX_VAL_LIN_FRAME_STATUS_LEN - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_STATUS</p> <p>Description changed ("Lener", "")</p> <p>- rsrtm20xx_rngLINChecksum.RSRTM20XX_VAL_LIN_CHECKSUM_OK - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_CHECKSUM_ENABLED, RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_SYNC_ENABLED</p> <p>Description changed ("Ok", "")</p> <p>- rsrtm20xx_rngLINChecksum.RSRTM20XX_VAL_LIN_CHECKSUM_ERR - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_CHECKSUM_ENABLED, RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_SYNC_ENABLED</p> <p>Description changed ("Error", "")</p> <p>- rsrtm20xx_rngLINChecksum.RSRTM20XX_VAL_LIN_CHECKSUM_UNDF - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_CHECKSUM_ENABLED, RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_SYNC_ENABLED</p> <p>Description changed ("Undefined", "")</p> <p>- rsrtm20xx_rngLINParity.RSRTM20XX_VAL_LIN_PARITY_OK - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_PARITY_ENABLED</p> <p>Description changed ("Ok", "")</p> <p>- rsrtm20xx_rngLINParity.RSRTM20XX_VAL_LIN_PARITY_PRER - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_PARITY_ENABLED</p> <p>Description changed ("Parity Error", "")</p> <p>- rsrtm20xx_rngLINParity.RSRTM20XX_VAL_LIN_PARITY_UVAL - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_PARITY_ENABLED</p> <p>Description changed ("Unexpected Value", "")</p> <p>- rsrtm20xx_rngLINParity.RSRTM20XX_VAL_LIN_PARITY_INS - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_PARITY_ENABLED</p> <p>Description changed ("Insufficient", "")</p> <p>- rsrtm20xx_rngLINFrameVersion.RSRTM20XX_VAL_FRAME_VERSION_V1X - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_VERSION</p> <p>Description changed ("V1X", "")</p> <p>- rsrtm20xx_rngLINFrameVersion.RSRTM20XX_VAL_FRAME_VERSION_V2X - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_VERSION</p> <p>Description changed ("V2X", "")</p> <p>- rsrtm20xx_rngLINFrameVersion.RSRTM20XX_VAL_FRAME_VERSION_UNK - RSRTM20XX_ATTR_PROTOCOL_LIN_FRAME_VERSION</p> <p>Description changed ("Unknown", "")</p> <p>- rsrtm20xx_rngLINByteEnabled.RSRTM20XX_VAL_LIN_BYTE_ENABLED_OK - RSRTM20XX_ATTR_PROTOCOL_LIN_BYTE_ENABLED</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Ok", "")</p> <p>- rsrtm20xx_rngLINByteEnabled.RSRTM20XX_VAL_LIN_BYTE_ENABLED_INS - RSRTM20XX_ATTR_PROTOCOL_LIN_BYTE_ENABLED</p> <p>Description changed ("Insufficient", "")</p> <p>- rsrtm20xx_rngLINByteEnabled.RSRTM20XX_VAL_LIN_BYTE_ENABLED_UART - RSRTM20XX_ATTR_PROTOCOL_LIN_BYTE_ENABLED</p> <p>Description changed ("UART", "")</p> <p>- rsrtm20xx_rngUARTWordEnabled.RSRTM20XX_VAL_UART_STATE_OK - RSRTM20XX_ATTR_PROTOCOL_UART_RX_WORD_ENABLED, RSRTM20XX_ATTR_PROTOCOL_UART_TX_WORD_ENABLED</p> <p>Description changed ("Ok", "")</p> <p>- rsrtm20xx_rngUARTWordEnabled.RSRTM20XX_VAL_UART_STATE_FRST - RSRTM20XX_ATTR_PROTOCOL_UART_RX_WORD_ENABLED, RSRTM20XX_ATTR_PROTOCOL_UART_TX_WORD_ENABLED</p> <p>Description changed ("Frst", "")</p> <p>- rsrtm20xx_rngUARTWordEnabled.RSRTM20XX_VAL_UART_STATE_FREN - RSRTM20XX_ATTR_PROTOCOL_UART_RX_WORD_ENABLED, RSRTM20XX_ATTR_PROTOCOL_UART_TX_WORD_ENABLED</p> <p>Description changed ("Fren", "")</p> <p>- rsrtm20xx_rngUARTWordEnabled.RSRTM20XX_VAL_UART_STATE_FRME - RSRTM20XX_ATTR_PROTOCOL_UART_RX_WORD_ENABLED, RSRTM20XX_ATTR_PROTOCOL_UART_TX_WORD_ENABLED</p> <p>Description changed ("Frme", "")</p> <p>- rsrtm20xx_rngUARTWordEnabled.RSRTM20XX_VAL_UART_STATE_STER - RSRTM20XX_ATTR_PROTOCOL_UART_RX_WORD_ENABLED, RSRTM20XX_ATTR_PROTOCOL_UART_TX_WORD_ENABLED</p> <p>Description changed ("Ster", "")</p> <p>- rsrtm20xx_rngUARTWordEnabled.RSRTM20XX_VAL_UART_STATE_SPER - RSRTM20XX_ATTR_PROTOCOL_UART_RX_WORD_ENABLED, RSRTM20XX_ATTR_PROTOCOL_UART_TX_WORD_ENABLED</p> <p>Description changed ("Sper", "")</p> <p>- rsrtm20xx_rngUARTWordEnabled.RSRTM20XX_VAL_UART_STATE_PRER - RSRTM20XX_ATTR_PROTOCOL_UART_RX_WORD_ENABLED, RSRTM20XX_ATTR_PROTOCOL_UART_TX_WORD_ENABLED</p> <p>Description changed ("Prer", "")</p> <p>- rsrtm20xx_rngUARTWordEnabled.RSRTM20XX_VAL_UART_STATE_INS - RSRTM20XX_ATTR_PROTOCOL_UART_RX_WORD_ENABLED, RSRTM20XX_ATTR_PROTOCOL_UART_TX_WORD_ENABLED</p> <p>Description changed ("Insufficient", "")</p> <p>- rsrtm20xx_rngUARTWordEnabled.RSRTM20XX_VAL_UART_STATE_BRE - RSRTM20XX_ATTR_PROTOCOL_UART_RX_WORD_ENABLED, RSRTM20XX_ATTR_PROTOCOL_UART_TX_WORD_ENABLED</p> <p>Description changed ("Break", "")</p> <p>- rsrtm20xx_rngCANFrameType.RSRTM20XX_VAL_CAN_FRAME_TYPE_DATA - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_TYPE</p> <p>Description changed ("Data", "")</p> <p>- rsrtm20xx_rngCANFrameType.RSRTM20XX_VAL_CAN_FRAME_TYPE_REM -</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_TYPE</p> <p>Description changed ("Remote", "")</p> <p>- rsrtm20xx_rngCANFrameType.RSRTM20XX_VAL_CAN_FRAME_TYPE_ERR - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_TYPE</p> <p>Description changed ("Error", "")</p> <p>- rsrtm20xx_rngCANFrameType.RSRTM20XX_VAL_CAN_FRAME_TYPE_OVLD - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_TYPE</p> <p>Description changed ("Overload", "")</p> <p>- rsrtm20xx_rngCANFrameStatus.RSRTM20XX_VAL_CAN_FRAME_STATUS_OK - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_STATUS</p> <p>Description changed ("Ok", "")</p> <p>- rsrtm20xx_rngCANFrameStatus.RSRTM20XX_VAL_CAN_FRAME_STATUS_BTST - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_STATUS</p> <p>Description changed ("Bit Stuffing Error", "")</p> <p>- rsrtm20xx_rngCANFrameStatus.RSRTM20XX_VAL_CAN_FRAME_STATUS_CRCD - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_STATUS</p> <p>Description changed ("Wrong CRC", "")</p> <p>- rsrtm20xx_rngCANFrameStatus.RSRTM20XX_VAL_CAN_FRAME_STATUS_ACKD - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_STATUS</p> <p>Description changed ("Wrong ACK", "")</p> <p>- rsrtm20xx_rngCANFrameStatus.RSRTM20XX_VAL_CAN_FRAME_STATUS_CRC - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_STATUS</p> <p>Description changed ("CRC", "")</p> <p>- rsrtm20xx_rngCANFrameStatus.RSRTM20XX_VAL_CAN_FRAME_STATUS_EOFD - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_STATUS</p> <p>Description changed ("Wrong End of Frame", "")</p> <p>- rsrtm20xx_rngCANFrameStatus.RSRTM20XX_VAL_CAN_FRAME_STATUS_NOAC - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_STATUS</p> <p>Description changed ("Acknowledge Missing", "")</p> <p>- rsrtm20xx_rngCANFrameStatus.RSRTM20XX_VAL_CAN_FRAME_STATUS_INS - RSRTM20XX_ATTR_PROTOCOL_CAN_FRAME_STATUS</p> <p>Description changed ("Insufficient", "")</p> <p>- rsrtm20xx_rngCANAckState.RSRTM20XX_VAL_CAN_ACK_OK - RSRTM20XX_ATTR_PROTOCOL_CAN_ACK_STATE, RSRTM20XX_ATTR_PROTOCOL_CAN_CHECKSUM_STATE, RSRTM20XX_ATTR_PROTOCOL_CAN_DATA_LENGTH_STATE, RSRTM20XX_ATTR_PROTOCOL_CAN_ID_STATE, RSRTM20XX_ATTR_PROTOCOL_CAN_BYTE_STATE</p> <p>Description changed ("Ok", "")</p> <p>- rsrtm20xx_rngCANAckState.RSRTM20XX_VAL_CAN_ACK_UNDF - RSRTM20XX_ATTR_PROTOCOL_CAN_ACK_STATE, RSRTM20XX_ATTR_PROTOCOL_CAN_CHECKSUM_STATE, RSRTM20XX_ATTR_PROTOCOL_CAN_DATA_LENGTH_STATE, RSRTM20XX_ATTR_PROTOCOL_CAN_ID_STATE, RSRTM20XX_ATTR_PROTOCOL_CAN_BYTE_STATE</p> <p>Description changed ("Undefined", "")</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> - rsrtm20xx_rngQuestionableRegister.RSRTM20XX_VAL_QREGISTER_None - Description changed ("None", "") - rsrtm20xx_rngQuestionableRegister.RSRTM20XX_VAL_QREGISTER_CHANNEL_OVERLOAD - Description changed ("Channel Overload", "") - rsrtm20xx_rngQuestionableRegister.RSRTM20XX_VAL_QREGISTER_LIMIT - Description changed ("Limit", "") - rsrtm20xx_rngQuestionableRegister.RSRTM20XX_VAL_QREGISTER_MASK - Description changed ("Mask", "") - rsrtm20xx_rngRegisterPart.RSRTM20XX_VAL_REGISTER_PART_CONDITION - Description changed ("Condition", "") - rsrtm20xx_rngRegisterPart.RSRTM20XX_VAL_REGISTER_PART_ENABLE - Description changed ("Enable", "") - rsrtm20xx_rngRegisterPart.RSRTM20XX_VAL_REGISTER_PART_EVENT - Description changed ("Event", "") - rsrtm20xx_rngRegisterPart.RSRTM20XX_VAL_REGISTER_PART_NTRANSITION - Description changed ("Negative Transition", "") - rsrtm20xx_rngRegisterPart.RSRTM20XX_VAL_REGISTER_PART_PTRANSITION - Description changed ("Positive Transition", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_NONE - Description changed ("None", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_CH1 - Description changed ("Channel 1", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_CH2 - Description changed ("Channel 2", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_CH3 - Description changed ("Channel 3", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_CH4 - Description changed ("Channel 4", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_M1 - Description changed ("Math 1", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_M2 - Description changed ("Math 2", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_M3 - Description changed ("Math 3", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_M4 - Description changed ("Math 4", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_M5 - Description changed ("Math 5", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_R1 - Description changed ("Reference 1", "") - rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_R2 -

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<p>Description changed ("Reference 2", "")</p> <p>- rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_R3 -</p> <p>Description changed ("Reference 3", "")</p> <p>- rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_R4 -</p> <p>Description changed ("Reference 4", "")</p> <p>- rsrtm20xx_rngMeasurementSource.RSRTM20XX_VAL_MEASUREMENT_SOURCE_TRIG -</p> <p>Description changed ("Trigger", "")</p> <p>- rsrtm20xx_rngMeasurementSource -</p> <p>New items: RSRTM20XX_VAL_MEASUREMENT_SOURCE_SPEC, RSRTM20XX_VAL_MEASUREMENT_SOURCE_MINH, RSRTM20XX_VAL_MEASUREMENT_SOURCE_MAXH, RSRTM20XX_VAL_MEASUREMENT_SOURCE_AVER</p> <p>- rsrtm20xx_rngAudioVariant.RSRTM20XX_VAL_AUDIO_VARIANT_I2S - RSRTM20XX_ATTR_PROTOCOL_AUDIO_VARIANT</p> <p>Description changed ("Inter-IC Sound", "")</p> <p>- rsrtm20xx_rngAudioVariant.RSRTM20XX_VAL_AUDIO_VARIANT_LJ - RSRTM20XX_ATTR_PROTOCOL_AUDIO_VARIANT</p> <p>Description changed ("Left-justified", "")</p> <p>- rsrtm20xx_rngAudioVariant.RSRTM20XX_VAL_AUDIO_VARIANT_RJ - RSRTM20XX_ATTR_PROTOCOL_AUDIO_VARIANT</p> <p>Description changed ("Right-justified", "")</p> <p>- rsrtm20xx_rngAudioVariant.RSRTM20XX_VAL_AUDIO_VARIANT_TDM - RSRTM20XX_ATTR_PROTOCOL_AUDIO_VARIANT</p> <p>Description changed ("Time Division Multiplexed", "")</p> <p>- rsrtm20xx_rngAudioTriggerType.RSRTM20XX_VAL_AUDIO_TRIGGER_DATA - RSRTM20XX_ATTR_PROTOCOL_AUDIO_TRIGGER_TYPE</p> <p>Description changed ("Data", "")</p> <p>- rsrtm20xx_rngAudioTriggerType.RSRTM20XX_VAL_AUDIO_TRIGGER_WINDOW - RSRTM20XX_ATTR_PROTOCOL_AUDIO_TRIGGER_TYPE</p> <p>Description changed ("Window", "")</p> <p>- rsrtm20xx_rngAudioTriggerType.RSRTM20XX_VAL_AUDIO_TRIGGER_WSEL - RSRTM20XX_ATTR_PROTOCOL_AUDIO_TRIGGER_TYPE</p> <p>Description changed ("Word Select", "")</p> <p>- rsrtm20xx_rngAudioTriggerType.RSRTM20XX_VAL_AUDIO_TRIGGER_ECON - RSRTM20XX_ATTR_PROTOCOL_AUDIO_TRIGGER_TYPE</p> <p>Description changed ("Error Condition", "")</p> <p>- rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_ANY -</p> <p>Description changed ("Any", "")</p> <p>- rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_TDMC1 -</p> <p>Description changed ("TDM Channel 1", "")</p> <p>- rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_TDMC2 -</p> <p>Description changed ("TDM Channel 2", "")</p> <p>- rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_TDMC3 -</p> <p>Description changed ("TDM Channel 3", "")</p>

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> - rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_TDMC4 - Description changed ("TDM Channel 4", "") - rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_TDMC5 - Description changed ("TDM Channel 5", "") - rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_TDMC6 - Description changed ("TDM Channel 6", "") - rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_TDMC7 - Description changed ("TDM Channel 7", "") - rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_TDMC8 - Description changed ("TDM Channel 8", "") - rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_LEFT - Description changed ("Left", "") - rsrtm20xx_rngAudioChannel.RSRTM20XX_VAL_AUDIO_CHANNEL_RIGHT - Description changed ("Right", "") - rsrtm20xx_rngAudioFrameStatus.RSRTM20XX_VAL_AUDIO_FRAME_STATE_OK - RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_STATUS, RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_LEFT_CHANNEL_STATUS, RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_RIGHT_CHANNEL_STATUS, RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_TDM_STATUS Description changed ("OK", "") - rsrtm20xx_rngAudioFrameStatus.RSRTM20XX_VAL_AUDIO_FRAME_STATE_ERR - RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_STATUS, RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_LEFT_CHANNEL_STATUS, RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_RIGHT_CHANNEL_STATUS, RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_TDM_STATUS Description changed ("Error", "") - rsrtm20xx_rngAudioFrameStatus.RSRTM20XX_VAL_AUDIO_FRAME_STATE_INS - RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_STATUS, RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_LEFT_CHANNEL_STATUS, RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_RIGHT_CHANNEL_STATUS, RSRTM20XX_ATTR_PROTOCOL_AUDIO_FRAME_TDM_STATUS Description changed ("Insufficient", "") - rsrtm20xx_rngHardcopyCommandSet - RSRTM20XX_ATTR_HARDCOPY_COMMAND_SET New items: RSRTM20XX_VAL_COMMAND_SET_DESK - rsrtm20xx_rngProbeInputImpedance.RSRTM20XX_VAL_50OHM - RSRTM20XX_ATTR_PROBE_INPUT_IMPEDANCE Enum name changed ("FiftyOhm", "50Ohm") - rsrtm20xx_rngProbeInputImpedance.RSRTM20XX_VAL_1MOHM - RSRTM20XX_ATTR_PROBE_INPUT_IMPEDANCE Enum name changed ("OneMOhm", "1MOhm")
1.3.1	02/2015	<ul style="list-style-type: none"> * Added MATLAB custom driver * Added MATLAB snippet codes to functions and attributes help file * Other help improvements
1.3.0	09/2014	* Support for RTM firmware 5.500

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> * New Subsystems - ARINC 429 - Safe Operating Are - Transient Analysis - Current Harmonics >> Frequency Results - Current Harmonics >> Total Harmonic Distortion Results - Power Analysis >> Report - Display >> History (Cvi) * New Functions/Attributes - rsrtm20xx_ConfigureCursorPosition - rsrtm20xx_PowerAnalysisAddReport - rsrtm20xx_PowerQualityMeasurementAddReport - rsrtm20xx_PowerConsumptionMeasurementAddReport - rsrtm20xx_PowerCurrentHarmonicsMeasurementAddReport - rsrtm20xx_PowerInrushCurrentMeasurementAddReport - rsrtm20xx_PowerRippleMeasurementAddReport - rsrtm20xx_PowerSpectrumMeasurementAddReport - rsrtm20xx_PowerSlewRateMeasurementAddReport - rsrtm20xx_PowerModulationMeasurementAddReport - rsrtm20xx_PowerDynamicOnResistanceMeasurementAddReport - rsrtm20xx_PowerEfficiencyMeasurementAddReport - rsrtm20xx_PowerSwitchinglossMeasurementAddReport - rsrtm20xx_PowerOnOffMeasurementAddReport - RSRTM20XX_ATTR_AVERAGING_STATUS - RSRTM20XX_ATTR_DIGITAL_CURRENT_STATUS_MAXIMUM - RSRTM20XX_ATTR_DIGITAL_CURRENT_STATUS_MINIMUM - RSRTM20XX_ATTR_DISPLAY_SEND_MESSAGE - RSRTM20XX_ATTR_FFT_AVERAGING_STATUS - RSRTM20XX_ATTR_HARDCOPY_COMMAND_SET - RSRTM20XX_ATTR_HARDCOPY_INCLUDE_MENU_IN_SCREENSHOT - RSRTM20XX_ATTR_HISTORY_CHANNEL_ACQUISITON_RELATIVE_TIME - RSRTM20XX_ATTR_HISTORY_DIGITAL_ACQUISITON_RELATIVE_TIME - RSRTM20XX_ATTR_HISTORY_MATH_ACQUISITON_RELATIVE_TIME - RSRTM20XX_ATTR_HISTORY_PROTOCOL_ACQUISITON_RELATIVE_TIME - RSRTM20XX_ATTR_MILSTD_SEARCH_TRANSMISSION_TYPE - RSRTM20XX_ATTR_MILSTD_SEARCH_WORD_START - RSRTM20XX_ATTR_MILSTD_TRIGGER_TRANSMISSION_TYPE - RSRTM20XX_ATTR_POWER_CONSUMPTION_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_CURRENT_HARMONICS_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_CURRENT_HARMONICS_MEASUREMENT_FUNDAMENTAL_MIL - RSRTM20XX_ATTR_POWER_CURRENT_HARMONICS_MEASUREMENT_FUNDAMENTAL_RTC

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSRTM20XX_ATTR_POWER_CURRENT_HARMONICS_NUMBER_OF_MEASURED_HARMONICS - RSRTM20XX_ATTR_POWER_DYNAMIC_ON_RESISTANCE_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_EFFICIENCY_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_INRUSH_CURRENT_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_MODULATION_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_ON_OFF_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_QUALITY_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_RIPPLE_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_SLEW_RATE_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_SPECTRUM_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_POWER_SWITCHINGLOSS_MEASUREMENT_ADD_REPORT - RSRTM20XX_ATTR_RUN_SINGLE_WAIT_FOR_OPC - RSRTM20XX_FUNC_HISTORY_CHANNEL_ACQUISITION_ABSOLUTE_TIME - RSRTM20XX_FUNC_HISTORY_CHANNEL_ACQUISITION_DATE - RSRTM20XX_FUNC_HISTORY_DIGITAL_ACQUISITION_ABSOLUTE_TIME - RSRTM20XX_FUNC_HISTORY_DIGITAL_ACQUISITION_DATE - RSRTM20XX_FUNC_HISTORY_MATH_ACQUISITION_ABSOLUTE_TIME - RSRTM20XX_FUNC_HISTORY_MATH_ACQUISITION_DATE - RSRTM20XX_FUNC_HISTORY_PROTOCOL_ACQUISITION_ABSOLUTE_TIME - RSRTM20XX_FUNC_HISTORY_PROTOCOL_ACQUISITION_DATE * Modified Functions/Attributes - rsrtm20xx_ConfigurePowerAnalysisType - SOA - RSRTM20XX_ATTR_POWER_ANALYSIS_TYPE - SOA - RSRTM20XX_ATTR_MILSTD_SEARCH_CONDITION - Command Data - RSRTM20XX_ATTR_POWER_CURRENT_HARMONICS_MEASUREMENT_STANDARD - MIL, RTC - RSRTM20XX_ATTR_PROTOCOL_DISPLAY_FORMAT - Octal - RSRTM20XX_ATTR_PROTOCOL_TYPE - Arinc 429
1.2.0	04/2014	<ul style="list-style-type: none"> * New Subsystems - MILSTD Protocol (Attributes only) - MILSTD Trigger (Attributes only) - MILSTD Search (Attributes only) - Display >> History (Attributes only) - Display >> Segmentation (Attributes only) - Trigger >> Runt (Attributes only) - Mask Data (Attributes only) - Mask Data Conversion (Attributes only) * New Functions/Attributes - rsrtm20xx_ReadMaskData - rsrtm20xx_FetchMaskData - rsrtm20xx_FetchMaskDataHeader - rsrtm20xx_FetchMaskConversionData

LabWindows/CVI Instrument Driver		
Driver history for LabWindows/CVI and VXIplug&play Instrument Driver for C/C++, VEE, etc.		
Revision	Date	Note
		<ul style="list-style-type: none"> - RSRTM20XX_ATTR_CHANNEL_THRESHOLD_HYSTERESIS - RSRTM20XX_ATTR_ZOOM_SAMPLE_RATE * Modified Functions/Attributes - rsrtm20xx_ConfigureTrigger - added Runt trigger type - RSRTM20XX_ATTR_TRIGGER_TYPE_A - added Runt - RSRTM20XX_ATTR_SEARCH_SOURCE - added SBUS1..4 - RSRTM20XX_ATTR_PROTOCOL_TYPE - Added MILSTD
1.1.0	11/2013	<ul style="list-style-type: none"> * New Subsystems - Audio Analysis - Power Analysis * New Functions/Attributes - rsrtm20xx_ProtocolAudioTrackWaveformSetToDefault - rsrtm20xx_ProtocolAudioTrackWaveformSetToScreen - rsrtm20xx_SelfAlingment - RSRTM20XX_ATTR_DIGITAL_DESKEW - RSRTM20XX_ATTR_MASK_TEST_ACTION_PULSE - RSRTM20XX_ATTR_MASK_TEST_VIOLATION_COUNT_PULSE - RSRTM20XX_ATTR_MASK_TEST_VIOLATION_PULSE_LENGTH - RSRTM20XX_ATTR_MASK_TEST_VIOLATION_PULSE_POLARITY * Modified Functions/Attributes - rsrtm20xx_ConfigureTrigger - added rise time trigger typr and removed B trigger - RSRTM20XX_ATTR_TRIGGER_TYPE_A - added Rise time - RSRTM20XX_ATTR_PROTOCOL_TYPE - added Audio * Removed Functions/Attributes - rsrtm20xx_ClearMeasurementStatisticData - RSRTM20XX_ATTR_TRIGGER_TYPE_B
1.0.0	07/2013	Initial release

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 75 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

North America

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

customer.support@rsa.rohde-schwarz.com

Latin America

+1-410-910-7988

customersupport.la@rohde-schwarz.com

Asia/Pacific

+65 65 13 04 88

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

Mühlendorfstraße 15 | D - 81671 München

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

www.rohde-schwarz.com