

R&S® RsRFSigGen IVI-COM Driver History

Contents

Contents	1
RsRFSigGen IVI-COM driver history	1

RsRFSigGen IVI-COM driver history		
Revision	Date	Note
2.0.4.0	05/2009	<p>This driver supports SMBV100A, SMU200A, SMATE200A, SMJ100A, AMU200A</p> <p>New features:</p> <ul style="list-style-type: none"> - Support for SMBV instrument - Source Correction (interfaces IRsRFSigGenRFAMUCORImportExport, IRsRFSigGenRFAMUCORImportExportAscii.catalog), - Local Oscillator (interface IRsRFSigGenRFAMLocalOscillator), - Source List (Interfaces IRsRFSigGenRFAMListImportExport, IRsRFSigGenRFAMListImportExportAscii), - Pulse Modulation Input (interface IRsRFSigGenRFAMPulseModulationInput), - IQ Output (interface IRsRFSigGenIQOutput), - IQ Digital Impairment UCOR (interface IRsRFSigGenIQDigitalImpairmentUCOR) <p>Modified properties:</p> <p>IRsRFSigGenArb.TriggerMode, IRsRFSigGenCustomDMMMarker.MarkerMode, IRsRFSigGenPulseGenerator.ExternalTriggerDelay, IRsRFSigGenPulseGeneratorDouble.Delay, IRsRFSigGenPulseGeneratorDouble.Enabled, IRsRFSigGenPulseGenerator.InternalTriggerPeriod, IRsRFSigGenPulseGenerator.ExternalTriggerSlope, IRsRFSigGenPulseGenerator.TriggerSource, IRsRFSigGenPulseGenerator.Width, IRsRFSigGenARBGenTrigger.TriggerMode, IRsRFSigGenARBGenMarker.MarkerMode, IRsRFSigGenARBGenMarker.MarkerMode, IRsRFSigGenCustomDMMMarker.MarkerMode, IRsRFSigGenIQAWGN.DisplayMode, IRsRFSigGenRFAMFM.Mode</p> <p>New properties and methods:</p> <p>IRsRFSigGenFrequencyStep.Shape, IRsRFSigGenPM.Mode, IRsRFSigGenPowerStep.Shape, IRsRFSigGenPulseGenerator.Enabled, IRsRFSigGenPulseGeneratorDouble.Width, IRsRFSigGenPulseGenerator.Mode, IRsRFSigGenSystem.RecallState, IRsRFSigGenSystem.SaveState, IRsRFSigGenSystem.Date, IRsRFSigGenARBGenTrigger.ArmExecute,</p>

RsRFSigGen IVI-COM driver history

Revision	Date	Note
		IRsRFSigGenARBGenTrigger.SignalDuration, IRsRFSigGenARBGenTrigger.SignalDurationUnit, IRsRFSigGenARBGenClock.SyncExecute, IRsRFSigGenARBGenClock.SyncMode, IRsRFSigGenCustomDMClock.SyncExecute, IRsRFSigGenCustomDMClock.SyncMode, IRsRFSigGenCustomDMTrigger.ArmExecute, IRsRFSigGenIQAWGN.DisplayMode, IRsRFSigGenIQDigitalImpairment.Delay, IRsRFSigGenIQDigitalImpairment.OptimizationMode, IRsRFSigGenIQDigitalImpairment.OptimizationEnabled, IRsRFSigGenRFAM.AllModulationEnabled, IRsRFSigGenRFAMALC.LevelControlMode, IRsRFSigGenRFAMExternalReference.ROSCDeactivateRFOutput, IRsRFSigGenRFAMLFFOutput.LFGenShape, IRsRFSigGenRFAMLFFrequencySweep.LFSweepShape, IRsRFSigGenRFAMList.StartIndex, IRsRFSigGenRFAMList.StopIndex, IRsRFSigGenRFAMList.LearnListModeData, IRsRFSigGenRFAMUCOR.CorrectionCurrentValue
2.0.1.0	11/2007	This driver supports SMU200A, SMATE200A, SMJ100A, AMU200A Modifications: Driver signed
2.0.0.0	09/2007	This driver supports SMU200A, SMATE200A, SMJ100A, AMU200A Initial release