

IVI.NET driver history for the R&S® ZNL / ZNLE Vector Network Analyzers

Products:

| [R&S®ZNL / ZNLE](#)



Contents

1	Supported Instruments.....	3
2	Revision history	3
2.1	Version 1.70.1 / 03 – 2024	3
2.2	Version 1.70.0 / 05 – 2023	3
2.3	Version 1.61.0 / 09 – 2022	3
2.4	Version 1.40.0 / 01 – 2022	4
2.5	Version 1.1.0.0 / 10 – 2019	4
2.6	Version 1.1.0.0 / 08 - 2018	4
3	Customer support	5

1 Supported Instruments

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

Which instruments are supported?		
Instrument	Supported Firmware	Remarks
ZNL / ZNLE	1.70	

2 Revision history

2.1 Version 1.70.1 / 03 – 2024

* New core 3.14.0

* Using IVI.NET Shared Components 2.0.0

* New properties/methods:

- RsZnl.System.SetOpcSyncWrite(bool)
- RsZnl.System.GetOpcSyncWrite()
- RsZnl.System.SetOpcSyncQuery(bool)
- RsZnl.System.GetOpcSyncQuery()
- RsZnl.System.SetOpcSyncQueryMechanism(bool, bool, bool)

* Deleted properties/methods:

- RsZnl.GeneralSettings.CurrentReferenceType - use property RsZnl.GeneralSettings.ReferenceOscillatorSource

2.2 Version 1.70.0 / 05 – 2023

* Update for ZNL FW 1.70

* New Core 3.9.0

* New Options:

- RsZnl.Channel.Channels.Calibration.Validation
- RsZnl.Channel.Channels.Calibration.PowerSettings

See [RsZnl.chm](#) page **What's New** for all the details.

2.3 Version 1.61.0 / 09 – 2022

* Update for ZNL FW 1.61

* New Core 3.6.0

See [RsZnl.chm](#) page **What's New** for all the details.

2.4 Version 1.40.0 / 01 – 2022

- * Update for ZNL FW 1.40
- * New Core 3.3.0

See **RsZnl.chm** page **What's New** for all the details.

2.5 Version 1.1.0.0 / 10 – 2019

- * Fixed several attributes - added synchronization
- * New Core 3.8.0

2.6 Version 1.1.0.0 / 08 - 2018

- * Initial Release

3 Customer support

Technical support – where and when you need it

For quick, expert help with any Rohde & Schwarz product, contact our customer support center. A team of highly qualified engineers provides support and works with you to find a solution to your query on any aspect of the operation, programming or applications of Rohde & Schwarz products.

Contact information

Contact our customer support center at www.rohde-schwarz.com/support or follow this QR code:

