

```
C:\Windows\system32\cmd.exe
C:\Users\dietmar\miniUNA-Pro\vnaj-Versions\vnaj-hl.2.9.1>dir
Datenträger in Laufwerk C: ist Windows8
Volumeserienummer: 063C-3853

Verzeichnis von C:\Users\dietmar\miniUNA-Pro\vnaj-Versions\vnaj-hl.2.9.1

26.04.2014 17:17 <DIR>          .
26.04.2014 17:17 <DIR>          ..
26.04.2014 13:06                4.465 index.php
26.04.2014 13:06                29.235 readme.2.9.1.html
26.04.2014 15:15                836 start_hl_echo.cmd
26.04.2014 15:15                8.013.912 vnaj-hl.2.9.1.jar
                4 Datei(en),      8.049.448 Bytes
                2 Verzeichnis(se), 95.500.390.400 Bytes frei

C:\Users\dietmar\miniUNA-Pro\vnaj-Versions\vnaj-hl.2.9.1>start_hl_echo.cmd
INFO::Java version.....[1.7.0_13]
INFO::Java runtime version.....[1.7.0_13-b20]
INFO::Java vm.version.....[23-7-b01]
INFO::Java vm.vendor.....[Oracle Corporation]
INFO::OS.....[amd64 Windows 8 6.2]
INFO::Country/Language.....[DE/de/]
INFO::Application version.....[2.9.1]
INFO::      date .....[2014-04-26]
INFO::User .....[dietmar]
INFO::User.home .....[C:\Users\dietmar]
INFO::User.dir .....[C:\Users\dietmar]
INFO::Installation dir .....[C:\Users\dietmar]
INFO::Configuration dir .....[C:\Users\dietmar\vnaj.2.9\config]
INFO::Configuration file.....[C:\Users\dietmar\vnaj.2.9\config\vnaj.settings.xml]
INFO::start frequency .....[1000000]
INFO::stop frequency .....[30000000]
INFO::frequency steps .....[500]
INFO::scan mode .....[Reflektion]
INFO::calibration file .....[REFL_miniUNA-pro.call]
INFO::Device driver .....[mini radio solutions - miniUNA pro]
INFO::      comm port .....[COM3]
INFO::      freq range .....[100.000Hz - 200.000.000Hz]
INFO::Calib.hlk loaded with [2.000 points]
INFO::Scanning range ..... [1.000.000Hz - 30.000.000Hz]
INFO::0% des Scans abgeschlossen
INFO::2% des Scans abgeschlossen
INFO::40% des Scans abgeschlossen
INFO::60% des Scans abgeschlossen
INFO::80% des Scans abgeschlossen
INFO::100% des Scans abgeschlossen
INFO::Data exported to .....[C:\Users\dietmar\vnaj.2.9\export\UNAHEAD_140426_171802.xls]
INFO::Job finished successfully

C:\Users\dietmar\miniUNA-Pro\vnaj-Versions\vnaj-hl.2.9.1>_
```

# vna/J 3.3.x

## User guide for headless application

Dietmar Krause

DL2SBA

Hindenburgstraße 29

D-70794 Filderstadt



<http://creativecommons.org/licenses/by-nc-nd/3.0>

Friday, 18. October 2019

## Table of contents

Changes .....	3
Acknowledgements .....	4
Overview.....	5
History .....	5
Basics .....	6
Configuration.....	7
Command-line parameters .....	7
Supported parameters .....	7
Supported region and language codes.....	9
JAVA not found .....	10
Original .....	10
Modified .....	10
Links.....	11
License .....	12
Dutch.....	12
English .....	12
Deutsch .....	12

## Changes

Version	Date	Who	Changes
<b>2.9.0</b>	26. April 2014	DL2SBA	Created
<b>3.x</b>	13. December 2014	DL2SBA	Hints & Tips extended
	4. June 2017	DL2SBA	Some bugs corrected
<b>3.1</b>	9. March 2018	DL2SBA	New parameters added Average now available via parameter. Config file from GUI app no longer relevant.
<b>3.2</b>	8. November 2018	DL2SBA	Added miniVNapro <sup>2</sup>
<b>3.3</b>	18. October 2019	DL2SBA	Added new parameter <b>numberOfScans</b>

## Acknowledgements

- First of all I want to thank my wife **Monika, DL6SCF** being incredibly understanding, supportive, and most of all, patient.
- **Davide, IW3HEV** and **his team** for these fine little blue boxes.
- **Andy, G0POY**, for his permanent quality assurance of new releases, proof-reading this document, providing an excellent installation description for SUSE LINUX and giving useful tips regarding usability etc.
- **Dan, AC6LA**, author of ZPLOTS, for his support on writing ZPlots and SnP formats correctly.
- **Tamas, HG1DFB**, for his translation to Hungarian
- **Erik, SM3HEW** for his translation to Swedish and his continuous testing and comments
- **Erik, OZ4KK**, for testing and useful tips.
- **Bertil, SM6ENG**, for testing and useful tips.
- **Domingo, EA1DAX** has provided the **Spanish translation** of the relevant manuals
- **Toshiyuki Urakami, JP1PZE** for translating the user manual and driver guide for the miniVNApro into Japanese
- **Detlef, DL7IY** for his valuable testing and comments.
- **Gerrit, PA3DJY** for providing the Dutch translation and the full user manual translation!
- The numerous users worldwide giving me permanent feedback.
- And last but not least my cat Ina, who has often helped me in solving complex situations on the keyboard.

## Overview

The **miniVNA** and **miniVNApro** instruments by mRS <http://www.miniradiosolutions.com> are popular and very useful test instruments.

The miniVNA instrument is a small blue box with two BNC connectors and a USB connector.

The newer miniVNApro is also small blue box now with two SMA connectors and much enhanced precision.

All the control of the instrument is performed by a software application running on a PC.

Many people have contributed to the development of this software, but the focus has been mainly on the Microsoft Windows operating system. There was a Linux based application but this is no longer supported, and the advancement of the various Linux distributions has rendered it inoperable.

I've started in 2007 to develop a control application based on the Java programming language. Initial ideas were taken from the Visual-Basic-Application that was provided by mRS.

Java is a cross-platform language, which allows the identical application binary to run on any supported Java enabled Operating System.

Currently I've tested the application on Windows 98, Windows XP, Windows7-32bit, WindowsVISTA-64bit, Windows8-32bit/-64bit, Windows10-32bit/64bit, Mac OS X 32-bit and Mac OS X 64-bit versions.

## History

Since 2007 the GUI application vna/J is available for various network analysers.

I received a bunch of emails asking for an application, which can be used i.e. for automated testing. Until April 2014 I have to postpone these questions...

Starting with vna/J version 2.9, a headless application is available, which can be used i.e. in automated test environments.

## Basics

Since version 2.9 of vna/J a command-line version of the vna/J GUI is available (I call this version also headless).

This command-line version can be used to execute automated scans, when no GUI is needed or no graphical screen output is available.

You can use the command-line version to execute a scan and export the data into

- CSV - all scan information inside a comma-separated text-file
- XLS - all scan information inside an XLS-file
- XML - all scan information inside an XML-file
- SnP - S-parameter format
- ZPLOTS - special file format for ZPlots

To get an idea, how this look, have a look at this screen-shot:

```

C:\Windows\System32\cmd.exe
C:\Users\dietmar\Documents\vna-j-build\output\vnaJ-hl.3.1.21>start_hl_echo.cmd
INFO:Java version.....[1.8.0_162]
INFO:Java runtime.version...[1.8.0_162-b12]
INFO:Java vm.version.....[25.162-b12]
INFO:Java vm.vendor.....[Oracle Corporation]
INFO:OS.....[amd64 Windows 10 10.0]
INFO:Country/Language.....[DE/de/]
INFO:Application version...[3.1.21]
INFO:   date .....[2018-03-09]
INFO:User .....[dietmar]
INFO:User.home .....[C:\Users\dietmar]
INFO:User.dir .....[C:\Users\dietmar]
INFO:Installation dir .....[C:\Users\dietmar]
INFO:Configuration dir .....[C:\Users\dietmar\vnaJ.3.1\config]
INFO:Configuration file....[C:\Users\dietmar\vnaJ.3.1\config\vna.settings.xml]
INFO:Serial library version [0.0.28/SpareTimeLabs]
INFO:start frequency .....[1000000]
INFO:stop frequency .....[3000000]
INFO:frequency steps .....[500]
INFO:scan mode .....[Durchgang]
INFO:calibration file .....[TRAN_miniVNA.cal]
INFO:Read commandline parameters in 2ms
INFO:Device driver .....[mini radio solutions - miniVNA]
INFO:   comm port .....[COM4]
INFO:   frq range .....[100.000Hz - 180.000.000Hz]
INFO:Loaded driver in 266ms
INFO:Loaded calibration data in 77ms
INFO:Calib.blk loaded with .[3.000 points]
INFO:Scanning range ..... [1.000.000Hz - 30.000.000Hz]
INFO:Running average ..... [1]
INFO:0% des Scans abgeschlossen
INFO:1% des Scans abgeschlossen
INFO:100% des Scans abgeschlossen
INFO:Executed scan in 588ms
INFO:Data exported to .....[C:\Users\dietmar\vnaJ.3.1\export\VNA_{0,date,yyMMdd}_{0,time,HHmmss}.csv]
INFO:Data exported to .....[C:\Users\dietmar\vnaJ.3.1\export\VNA_{0,date,yyMMdd}_{0,time,HHmmss}.s2p]
INFO:Data exported to .....[C:\Users\dietmar\vnaJ.3.1\export\VNA_{0,date,yyMMdd}_{0,time,HHmmss}.xls]
INFO:Data exported to .....[C:\Users\dietmar\vnaJ.3.1\export\VNA_{0,date,yyMMdd}_{0,time,HHmmss}.xml]
INFO:Data exported to .....[C:\Users\dietmar\vnaJ.3.1\export\VNA_{0,date,yyMMdd}_{0,time,HHmmss}.zplot.csv]
INFO:Exported data in 540ms
INFO:Job finished successfully
  
```

## Configuration

No configuration data from the regular GUI application is needed. All information must be passed via the command line arguments.

## Command-line parameters

The headless vna/J support several command-line parameters via the standard parameter procedure for JAVA execution.

Basically these parameters are passed via the `-D` option of the JAVA virtual machine.

```
java -Dfstart=1000000
      -Dfstop=30000000
      -Dfsteps=500
      -DdriverId=1
      -DdriverPort=COM4
      -Daverage=1
      -Dcalfile=TRAN_miniVNA.cal
      -Dscanmode=TRAN
      -Dexports=csv,snp,xml,xls,zplots
      -DexportDirectory="C:\Users\dietmar\vnaJ.3.1\export"
      -DexportFilename="VNA_{0,date,yyMMdd}_{0,time,HHmmss}"
      -DkeepGeneratorOn
      -Duser.home=c:/temp
      -Duser.language=en
      -Duser.region=US
      -DnumberOfScans=3
      -jar vnaJ-hl.3.3.3
```

## Supported parameters

The following parameters are supported:

Parametername	Mandatory	Usage
<b>user.home</b>	No	Points to the directory, where the root directory for vna/J is located. You can use the path-delimiter "/" on all platforms including Windows.
<b>user.language</b>	No	Sets the users language to one of the supported languages. See details in chapter "Supported region and language codes".
<b>user.region</b>	No	Sets the users region to one of the supported regions. See details in chapter "Supported region and language codes".
<b>fstart</b>	Yes	Specifies the start frequency for the scan. The value must be in Hz and match the selected analyser and must be less than the parameter "fstop"
<b>fstop</b>	Yes	Specifies the stop frequency for the scan. The value must be in Hz and match the selected analyser and must be greater than the parameter "fstart"

Parametername	Mandatory	Usage
<b>fsteps</b>	Yes	Specifies the number of scan steps for the scan. The value must match the selected analyser.
<b>calfile</b>	Yes	This must be a valid calibration filename including path. This file must match the selected analyser and the selected scan mode.
<b>driverId</b>	Yes	0 Sample 1 miniVNA 2 miniVNApro 3 miniVNApro + Extender 4 MAX6 5 MAX6-500MHz 10 miniVNA LF 12 miniVNApro LG 20 miniVNAtiny 30 MetroVNA 40 VNAArduino 50 miniVNApro2
<b>comport</b>	Yes	Serial port identifier. On Windows i.e. COM3. On linux omit the “/dev” prefix – devices are searched inside the “/dev” directory.
<b>average</b>	No	Number of scans used for averaging. Should be >= 1. Default is 1.
<b>exportDirectory</b>	Yes	The path to the directory for the exported data
<b>exportFilename</b>	Yes	The filename patterns. Identical to the filename pattern in the GUI. Check chapter 6.6.4.1.1 in the vna/J User Guide.
<b>scanmode</b>	Yes	This must be “REFL” for reflection and “TRAN” for transmission measurement.
<b>exports</b>	No	In this parameter, a list of output file types can be specified. The following types are supported: snp for S-parameter files xls for export into Microsoft XLS-format xml for export into XML-format csv for export into CSV-format Default is “snp”.  For details, please check chapter “The menu bar/Export” in the vna/J User Guide.
<b>keepGeneratorOn</b>	No	If set, the generator is <b>not</b> turned off after scan. This can reduce ADC start-up issues on some analysers.
<b>numberOfScans</b>	No	The given number of scans are executed. For each scan the data is exported accordingly.

**Remark:** The parameter names are case-sensitive.

### Supported region and language codes

The following combinations of language and region are supported:

user.region	user.language	Remark
<b>US</b>	<b>en</b>	Texts and messages are displayed in English. Numbers and timestamps are formatted in English.
<b>DE</b>	<b>de</b>	Germany
<b>HU</b>	<b>hu</b>	Hungary
<b>PL</b>	<b>pl</b>	Poland
<b>SE</b>	<b>sv</b>	Sweden
<b>IT</b>	<b>it</b>	Italy
<b>ES</b>	<b>es</b>	Spain
<b>NL</b>	<b>nl</b>	Netherlands
<b>CZ</b>	<b>cs</b>	Czech Republic
<b>FR</b>	<b>fr</b>	France
<b>JP</b>	<b>ja</b>	Japan
<b>RUS</b>	<b>ru</b>	Russia

**Remark:** The parameter values are case-sensitive!

## JAVA not found

If you're running a Windows systems, which hasn't the JAVA runtime accessible directly via the command line, you can modify the provided cmd-file this way:

### Original

```
@echo off
rem (c) DL2SBA 2014
if not exist vnaJ-hl.3.0.8.jar goto err1
java -Dfstart=1000000 -Dfstop=300000000 -
if errorlevel 3 (
    echo *** error executing scan
    goto end
)
```

### Modified

```
@echo off
rem (c) DL2SBA 2014
if not exist vnaJ-hl.3.0.8.jar goto err1
"C:\Program Files (x86)\Java\jre7\bin\java.exe" -Dfstart=1000000 -
if errorlevel 3 (
    echo *** error executing scan
    goto end
)
```

You have to adjust the absolute path to your JAVA installation (marked yellow) in picture above.

The quotation marks are relevant surrounding the path, when blanks are inside the path!

## Links

<http://vnaj.dl2sba.com>

My homepage for vna/J.

[http://groups.yahoo.com/group/analyzer\\_iw3hev](http://groups.yahoo.com/group/analyzer_iw3hev)

An active YAHOO group related to the miniVNA as well as the miniVNA PRO.

In the files sections under **Files > Subjects - Off Topic - (Brainstorming) > SUSE Install for DL2SBA app.** you can find a detailed guide how-to install the stuff on UBUNTU as well as SUSE Linux versions.

<http://www.miniradiosolutions.com>

Company that produces the miniVNA analyzers.

## License

### Dutch

This work is licensed under the Creative Commons Namensnennung-NichtKommerziell-KeineBearbeitung 3.0 Niederlande License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-nd/3.0/nl/> or send a letter to Creative Commons, 444 Castro Street, Suite 900, Mountain View, California, 94041, USA.

### English

This work is licensed under the Creative Commons Namensnennung-NichtKommerziell-KeineBearbeitung 3.0 Unported License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-nd/3.0/> or send a letter to Creative Commons, 444 Castro Street, Suite 900, Mountain View, California, 94041, USA.

### Deutsch

This work is licensed under the Creative Commons Namensnennung-NichtKommerziell-KeineBearbeitung 3.0 Deutschland License. To view a copy of this license, visit <http://creativecommons.org/licenses/by-nc-nd/3.0/de/> or send a letter to Creative Commons, 444 Castro Street, Suite 900, Mountain View, California, 94041, USA.