

ShockLine Performance Verification Software (PVS)
GPRG 83234
V1.40

Installation

When upgrading to VNA PVS V1.40 be sure to back up any files you do not want to lose if something should go wrong. This is especially true for vnapvs.mdb which is in your archive of calibrations performed. VNA PVS databases can be found in C:\ProgramData\Anritsu\VNA PVS\ folder on Windows 10.

To install VNA PVS V1.40, execute setup.exe from the folder containing the installation files. It will check and prompt user to install Crystal Reports run-time if it hasn't been previously installed.

What's new

- Update uncertainty values for MS46122B and MS46322B Option 20 and 43.

ShockLine Performance Verification Software (PVS)
GPRG 83234
V1.30

Installation

When upgrading to VNA PVS V1.30 be sure to back up any files you do not want to lose if something should go wrong. This is especially true for vnapvs.mdb which is in your archive of calibrations performed. VNA PVS databases can be found in C:\ProgramData\Anritsu\VNA PVS\ folder on Windows 10.

To install VNA PVS V1.30, execute setup.exe from the folder containing the installation files. It will check and prompt user to install Crystal Reports run-time if it hasn't been previously installed.

What's new

- Add support for ME7868E

ShockLine Performance Verification Software (PVS)
GPRG 83234
V1.20
MI015069

Installation

When upgrading to VNA PVS 1.20 be sure to back up any files you do not want to lose if something should go wrong. This is especially true for vnapvs.mdb which is in your archive of calibrations performed. VNA PVS databases can be found in C:\ProgramData\Anritsu\VNA PVS\ folder on Windows 7.

To install VNA PVS V1.20, execute setup.exe from the folder containing the installation files. It will check and prompt user to install Crystal Reports run-time if it hasn't been previously installed.

What's new

- Remove the IF Gain Cal from calibration test sequence.
- Update the uncertainty values for EnR calculation at 1 MHz.

ShockLine Performance Verification Software (PVS)
GPRG 83234
V1.10
MI014853

Installation

When upgrading to VNA PVS 1.10 be sure to back up any files you do not want to lose if something should go wrong. This is especially true for vnapvs.mdb which are your archive of calibrations performed. VNA PVS databases can be found in C:\ProgramData\Anritsu\VNA PVS\ folder on Windows 7.

To install VNA PVS V1.10, execute setup.exe from the folder containing the installation files. It will check and prompt user to install Crystal Reports run-time if it hasn't been previously installed.

What's new

- Add Option 043 (1 MHz to 43.5 GHz).
- Add 1 MHz frequency point to 12xB and 322B models.
- Upgrade VNA Benchtop Test Library to version 1.51.
- Remove NI Visa DLLs from installation package.

ShockLine Performance Verification Software (PVS)

GPRG 83234

V1.0 (Initial Release)

GitLab: http://gitlab.us.anritsu.com/PlatformAndTools/73255_AnritsuTestExecutive/tree/Shockline-PVS

GitLab Repo URL: git@gitlab.us.anritsu.com:PlatformAndTools/73255_AnritsuTestExecutive.git (ShockLine-PVS branch)

Build Server: [http://moh-eng-005:8080/view/Platform%20and%20Tools/view/GPRG%2073255%20-%20Anritsu%20Test%20Executive/job/Anritsu_Test_Executive_\(ShockLine-PVS\)/](http://moh-eng-005:8080/view/Platform%20and%20Tools/view/GPRG%2073255%20-%20Anritsu%20Test%20Executive/job/Anritsu_Test_Executive_(ShockLine-PVS)/)

Installation

To install VNA PVS V1.0, execute setup.exe from the folder containing the installation files. It will check and prompt user to install Crystal Reports run-time if it hasn't been previously installed.

Supported Models

VNA PVS V1.0 supports the following models:

MS46122B

MS46322B

MS46522B

MS46524B