

RELEASE NOTES

VibroSight® software version 2.10.0



Meggitt SA

Route de Moncor 4 PO Box 1616 CH - 1701 Fribourg SWITZERLAND



REVISION RECORD SHEET

SW version / RN edition	Date of issue	Written and modified by	Description	Signature
2.10.0 /	06 August 2013	P. Ward	This document corresponds to VibroSight version 2.10.0.	PW

	Department	Name	Date	Signature
Technical content	Engineering	J. Theraulaz	06 August 2013	JT
approved by	Product Management	A. Fernandez	06 August 2013	AF
Document released by	Technical Publications	P. Ward	06 August 2013	PW

The duly signed master copy of this page is stored by the Technical Publications Department of Meggitt SA and can be obtained by writing to the Technical Publications Manager.



IMPORTANT NOTICE

All statements, technical information and recommendations in this document which relate to the products supplied by Meggitt Sensing Systems are based on information believed to be reliable, but unless otherwise expressly agreed in writing with Meggitt SA, the accuracy or completeness of such data is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. Unless otherwise expressly agreed in writing with Meggitt SA, you assume all risks and liability associated with such use. Meggitt Sensing Systems takes no responsibility for any statements related to the product which are not contained in a current English language Meggitt Sensing Systems publication, nor for any statements contained in extracts, summaries, translations or any other documents not authored and produced by Meggitt Sensing Systems.

EXPORT CONTROL

The information contained in this document may be subject to export control regulations of the European Community, USA or other countries. Each recipient of this document is responsible for ensuring that the transfer or use of any information contained in this document complies with all relevant export control regulations. ECN N/A.

COPYRIGHT

Copyright © Meggitt SA, 2013

All rights reserved

Published and printed by Meggitt SA in Fribourg, Switzerland

The names of actual companies and products mentioned herein may be the trademarks of their respective owners.

The information contained in this document is subject to change without notice. This information shall not be used, duplicated or disclosed, in whole or in part, without the express written permission of Meggitt Sensing Systems.



PREFACE

About these release notes

This document provides important information about the VibroSight® software from Meggitt Sensing Systems. It is applicable to all VibroSight-based condition monitoring and machinery protection systems using the versions of software described by this document, namely:

VibroSight software version 2.10.0 (CD part number 609-004-000-018).

This document contains information about changes to the software since the previously released version (VibroSight 2.9.7), such as new features and improvements, solved problems and bug fixes, and hardware and software compatibility.

For more general information on the actual software, or the entire condition monitoring system (CMS), refer to the following Meggitt Sensing Systems (MSS) documentation:



VibroSight software data sheet (MSS document ref. 660-020-005-212A)



Getting started with VibroSight installation guide (MSS document ref. 660-010-006-216A)



VibroSight help



VibroSight application notes and technical notes.

Users who are familiar with previous versions of VibroSight may also find it useful to refer to the respective release notes included in their installation.

Structure of the release notes

This document presents information in the following order: general items first, then in terms of the software modules that constitute VibroSight, such as Configurator, Server, WV Vision and so

You should read those sections that are most relevant to you and then keep the document for future reference.

Version identifiers

A complete VibroSight software product version number has four components x.x.x build x (or x.x.x.x) that provide the following information:

- Major release identifier: x.x.x build x (or x.x.x.x)
- Minor release identifier: x.x.x build x (or x.x.x.x)
- Update identifier: x.x.x build x (or x.x.x.x)
- Build identifier: x.x.x build x (or x.x.x.x).



The version identifiers for installed software appear in the Help About box (obtained using **Help > About** ... in any VibroSight software module).

Terminology

To distinguish between the different Meggitt Sensing System products that can be used with the VibroSight software, the following terminology is used in this document:

VM600 card – to refer to the VibroSight-software compatible cards that are installed in a VM600 rack. The currently available VM600 cards that are designed for operation with the VibroSight software are the XMx16 card pairs (XMC16 / XIO16T, XMV16 / XIO16T and XMVS16 / XIO16T) and the CPUR card (for configuration only).

Where XMx16 card is used in this document, it refers to XMC16 / XIO16T, XMV16 / XIO16T and XMVS16 / XIO16T cards, unless otherwise stated.

 VibroSmart DMS module or VibroSmart DMS device – to refer to VibroSight-software compatible modules or devices that are used in a distributed monitoring system. The currently available VibroSmart DMS modules and devices that are designed for operation with the VibroSight software are the VSI010, VSN010 and VSV300.

Where VibroSmart DMS module is used in this document, it refers to VSI010 and VSV300 modules, unless otherwise stated.

Where VibroSmart DMS device is used in this document, it refers to the VSN010 device, unless otherwise stated.



TABLE OF CONTENTS

Revision record sheet	2
Important notice	3
Export control	3
Copyright	3
Preface	4
About these release notes	4
Structure of the release notes	4
Version identifiers	4
Terminology	5
Table of contents	6
1. Licensing	8
2. Features	8
General	8
2.1. VibroSight system features	8
2.2. Updating to VibroSight 2.10.0	9
VibroSight Vision	9
2.3. VibroSight Vision rework	9
2.4. VibroSight Vision user interface	9
2.5. VibroSight Vision plots	9
2.5.1. Plots	9
2.5.2. Plot features	10
2.6. Recommendations for working with VibroSight Vision	10
VibroSight Mimic	11
2.7. New VibroSight Mimic software	11
3. Solved problems and bug fixes	12
General	12
3.1. Improvements and bug fixes	12
4. Known issues	13
4.1. System responsiveness when viewing live data	13
4.2. Delay displaying the active plot when switching between plots	13
4.3. VibroSight Server and Host Service restart required after changes to network adapter	13
4.4. Length limitation of VibroSight Server instance names	13
4.5. VibroSight client connections to local and remote VibroSight Servers are mutually exclusive	e. 14

MEGGITT

4	.6. VibroSi	ght Servers listen to a single IP address	14
4	.7. Gaps in	logged Modbus data	14
5. C	ompatibili	ty	15
5	.1. VibroSi	ght software	15
	5.1.1.	Microsoft Windows operating systems	15
	5.1.2.	Microsoft .NET Framework	16
	5.1.3.	Apple Bonjour	16
	5.1.4.	Sybase SQL Anywhere 11 software	16
	5.1.5.	Microsoft Visual C++ Redistributable Package	17
	5.1.6.	OPC Foundation OPC Core Components Redistributable	17
5	.2. VM600	cards	17
	5.2.1.	Firmware	17
5	.3. VibroSr	mart DMS devices	18
	5.3.1.	Firmware	18
6. U	pgrade pr	ocedure	19
6	.1. Upgrad	ling the VibroSight software	19
	6.1.1.	Updating the internal structure of a VibroSight database	21
6	.2. Upgrad	ling the Sybase SQL Anywhere 11 software	21
6	.3. Updatii	ng the VibroSight hardware	23
	6.3.1.	VM600 card firmware	23
	6.3.2.	VibroSmart DMS device firmware	25
	6.3.3.	Updating the firmware using VibroSight System Manager	29
6	.4. Final ch	necks	31
7. C	ustomer s	upport	32
7	.1. Contac	ting us	32
7	.2. Technic	cal support	32
7	.3. Sales a	nd repairs support	32
Арр	endix		33
٧	ibroSight s	software and Windows operating system compatibility	34
Ν	licrosoft .l	NET Framework versions pre-installed on Windows operating systems	34
V	ibroSight s	software's Microsoft .NET Framework requirements	34



1. Licensing

In general, the licence key required to enable purchased product options remains unchanged between update level releases. For example, from version 2.9.6 to version 2.9.7.

However, a new licence key is required for upgrades between major and minor version releases. For example, from version 2.9.x to version 2.10.0.

To obtain a new VibroSight licence key file or for further information on licence keys, contact Meggitt Sensing Systems customer support. See section 7.

2. Features

General

2.1. VibroSight system features

- Condition monitoring and vibration monitoring as standard with an optional combustion monitoring application package
- Client-server architecture allowing multiple VibroSight client software module connections to VibroSight Servers
- · Modular design for future applications
- Historical data and live data display
- Offline (historical) and online (live) data presentation and analysis
- Integrated tools to support manual or scheduled data management strategies using complete or selective database copy, purge and backup operations
- Flexible data logging rules as a function of time, machine speed, alarm state or machine state
- · Event management for alarms or external triggers
- Pre-event and post-event trigger definitions for event-driven data storage
- Flexible configuration of channels, processing, outputs, alarms and plant structure
- Customizable VibroSight Mimics with shortcuts to open plots
- User friendly and powerful data plotting in VibroSight Vision
- Setup and storage of user defined plots and views in VibroSight Vision projects
- Import and export of data via Modbus
- Import and export of data via OPC Data Access
- Sharing of XMx16 card data with a control system via Profibus (using a dedicated VM600 Profibus interface card and a CPUM card)
- NTP synchronization of all system components
- · Password protection for security.



2.2. Updating to VibroSight 2.10.0

VibroSight 2.10.0 contains an important internal OPC update which requires that any existing OPC servers are re-registered. Therefore, when updating applications using an OPC server to VibroSight 2.10.0, it is required to:

- 1. Unregister any OPC servers using the currently installed version of VibroSight.
- 2. Install VibroSight 2.10.0.
- 3. Re-register the OPC servers using VibroSight 2.10.0.



2.3. VibroSight Vision rework

The VibroSight Vision user interface has been significantly improved and a separate VibroSight Mimic client software module is now used for mimics (previously available in VibroSight Vision).

NOTE:

As a result of the VibroSight Vision improvements and the new VibroSight Mimic client, VibroSight Vision projects created with VibroSight 2.9.7 or earlier are not compatible with VibroSight 2.10.0.

2.4. VibroSight Vision user interface

The VibroSight Vision user interface has been completely reworked and significantly improved in order to make it easier to use and in particular, to make it much faster to find, access, plot and analyze measurement data.

For example:

- From the VibroSight Vision Home Page, only a single click is required to establish a connection to a VibroSight Server database, open a VibroSight Vision project and be ready to start plotting and analyzing data.
- In a VibroSight Vision project, as few as three clicks are required to plot data. For example:
 - 1. Select the time range
 - 2. Select a measurement point (processing block)
 - 3. And select the measurement type (data entity) to update a plot.

2.5. VibroSight Vision plots

2.5.1. Plots

The catalogue of plots now available in VibroSight Vision includes the following static plots:

- · Bar chart
- Table



- Trend
- Bode (APHT)
- Polar
- Correlation
- · Shaft centerline.

And the following dynamic plots:

- Waveform
- Orbit
- Spectrum (and full spectrum)
- Waterfall/cascade (and full waterfall/cascade)
- · Spectrogram.

2.5.2. Plot features

The plots features now available in VibroSight Vision includes the following:

- More comprehensive plot catalogue
- · Independent or common plot axes
- One or multiple curves in the same or different plots
- Main (single) and delta (dual) cursors
- · Zooming and panning
- Precise measurement data selection based on machine states or alarms
- · Alarms and data quality indication
- · Slow-roll compensation
- Customizable plot layouts
- Plots layouts can be stored as views in a VibroSight Vision project
- · Catalogue of preferred physical quantities
- Exports to image, data (Microsoft ® Excel ® or .csv files) and reports (.rtf files).

2.6. Recommendations for working with VibroSight Vision

Depending on the complexity of a VibroSight application and the performance of the computer running the VibroSight software, the responsiveness of VibroSight Vision can decline under certain situations and affect the display of plots when viewing live data (see section 4.1).

In order to reduce the possibility of performance-related issues, it is recommended to work with projects in a modular and structured way and avoid overloading individual VibroSight Vision projects



with too much information. For example, use one VibroSight Vision project for live data and other separate VibroSight Vision projects for different historical data analysis tasks.

Best practice for working with VibroSight includes the following general recommendations for VibroSight Vision projects:

- Limit the number of live spectrogram plots and waterfall/cascade plots per project.
- Allow only one measurement (data entity) per spectrogram plot or waterfall/cascade plot.
- If multiple spectrogram plots or waterfall/cascade plots are being used in a project, allow only
 one of these plots to be active at a time (that is, displayed at the front of the working area and
 being updated).
- If polar plots or shaft centreline plots are being used in a project, do not show speed or time labels on the plot. (Right-click on a plot, click Plot Properties and clear the Labels check box on the General tab of the dialog box.)
- Reduce the overall number of measurements (data entities) being used in a single project.
- When interacting with a VibroSight Vision project, delete temporary plots that are no longer required.



2.7. New VibroSight Mimic software

Mimics have been separated from VibroSight Vision and are now available in a dedicated VibroSight Mimic client software module.

NOTE:

As a result of the VibroSight Vision improvements and the new VibroSight Mimic client, Mimics created with VibroSight 2.9.7 or earlier are not compatible with VibroSight 2.10.0.

Existing Mimics must be re-created manually using VibroSight 2.10.0, if required.



3. Solved problems and bug fixes

General

3.1. Improvements and bug fixes

General improvements and bug fixes.



4. Known issues

4.1. System responsiveness when viewing live data

Depending on the complexity of a VibroSight application and the performance of the computer running the VibroSight software, the responsiveness of VibroSight Vision can decline under certain situations and affect the display of plots when viewing live data. This performance issue has been seen with plots that are capable of displaying extracted data entities, such as table plots, trend plots and so on.

It is typically characterised by data being displayed in a plot with a delay (of up to 20 seconds) or by the plot being updated non-continuously. While under extreme circumstances, some of the displayed measurements (data entities) can stop being updated.

The issue is typically seen with heavily loaded VibroSight Vision projects displaying live data with lots of complex data entities, and usually occurs after the plots have been displayed for extended periods of time with no user interaction. If it occurs, the recommended workaround is to exit (close) and restart VibroSight Vision. See also 2.6 Recommendations for working with VibroSight Vision.

Note: Only the display of live data in VibroSight Vision plots is affected and other background system activities, such as data acquisition and data logging (VibroSight Server), continue to operate correctly.

4.2. Delay displaying the active plot when switching between plots

Depending on the complexity of a VibroSight application and the performance of the computer running the VibroSight software, there can de a delay before an active plot is updated when switching between different plots in a VibroSight Vision project.

This performance issue is typically characterised by the newly selected plot displaying a white screen for a few seconds before it is updated.

4.3. VibroSight Server and Host Service restart required after changes to network adapter

If the configuration of a network adapter is changed (for example, enabled or disabled, connected or disconnected) on a computer running VibroSight, then the VibroSight Servers and Host Services running on the computer must be restarted in order for the network adapter to be recognized by the VibroSight discovery mechanism.

4.4. Length limitation of VibroSight Server instance names

Since VibroSight 2.9.6, VibroSight Server instance names are limited to 18 characters, whereas up to 27 characters were allowed in previous versions. This constraint is enforced during the creation of new server instances with VibroSight 2.9.6 or later.

However, existing server instances may be non-compliant (too long) and no longer run after an upgrade of the VibroSight software. In such cases, the server instance name should be manually edited in the VibroSight database configuration file (*.config or *.vssrvcfg) to be 18 characters or less. Changes may also be required in any VibroSight software that references the server instance name, for example, associated VibroSight Vision Projects.



For automated database copies that append a timestamp (_yyyyMMddHHmmss) to the Server instance name, the number that remain available for VibroSight Server instance names is deduced to 3 characters. Alternatively, the server instance name can be shorted after the database copy is complete.

4.5. VibroSight client connections to local and remote VibroSight Servers are mutually exclusive

When a VibroSight Server is running on a (local) computer, a VibroSight client, such as VibroSight Configurator or VibroSight Vision running on the same (local) computer cannot connect to a VibroSight Server running on a different (remote) computer.

4.6. VibroSight Servers listen to a single IP address

VibroSight Servers use one specific IP address for connections to VibroSight clients. This IP address can be set to any of the available LAN adapters or logical addresses on the host computer, such that all traffic is directed through this address. However, this prevents concurrent connections from VibroSight clients running on other computers through different IP addresses.

4.7. Gaps in logged Modbus data

When data logging with pre-trigger is used (for example, a time-based data logging rule with Pre Logging selected) or database operations such as a database copy or a database purge command occur at the same time as standard data logging, gaps can appear in the Modbus data that has been logged at a standard rate.

These gaps in Modbus data are related to the computation of alarms when data is written to the database, which can be slow and can prevent some subsequent Modbus data from being handled correctly, especially when VibroSight Server is busy with other data intensive tasks.



5. Compatibility

NOTE:

Refer also to the latest version of the Getting started with VibroSight installation guide or the VibroSight software data sheet for further information on VibroSight's prerequisites and compatibility.

As part of the VibroSight software installation process, the installation wizard will automatically check to see if the "Microsoft Visual C++ Redistributable Package" (see section 5.1.5) and the "OPC Core Components Redistributable (x86)" (see section 5.1.6) are available on the computer. If these items have not previously been installed and they are required by the VibroSight installation's application, then the VibroSight installation wizard can be used to install them.

5.1. VibroSight software

VibroSight 2.10.0 is a minor version release in the 2.x.x series and replaces VibroSight 2.9.7.

Compatibility with existing databases is achieved using the database **Update** tool (from VibroSight System Manager's **Database** tools) which supports the continued used of configurations and data from previous versions. See section 6.1.1.

5.1.1. Microsoft Windows operating systems

VibroSight 2.10.0 is compatible with 32-bit versions and 64-bit versions of Microsoft ® Windows ® operating systems.

NOTE:

Since VibroSight 2.9.0, VibroSight can run on 64-bit versions of Windows in order to help eliminate memory and performance issues that can occur due to the limitations of the 32-bit memory space.

However, VibroSight 2.10.0 is 32-bit software that runs on x64 Windows in the same manner as it does on 32-bit windows, that is, VibroSight is "x64-compatible" software (not "native x64" software).

See the appendix of this document for detailed information on VibroSight software and Windows operating system compatibility.



5.1.2. Microsoft .NET Framework

For most Windows operating systems, VibroSight 2.10.0 requires that the Microsoft .NET Framework 4.5 is installed on the computer.

NOTE: Microsoft .NET Framework 4.5 is required since VibroSight 2.9.4.

Microsoft .NET Framework 4 (Standalone Installer) is required for VibroSight 2.9.2

and 2.9.3.

Microsoft .NET Framework 3.5 SP1 is required for VibroSight 2.9.1 or earlier.

See the appendix of this document for detailed information on VibroSight software's Microsoft .NET Framework requirements.

5.1.3. Apple Bonjour

Since VibroSight 2.9.6, Apple ® Bonjour is no longer required, as a proprietary implementation of the zero configuration networking (zeroconf) protocols is now used for all required networking operations: VibroSight hardware (XMx16 cards and VibroSmart DMS modules and devices) and software module discovery, VibroSight Server to hardware communications and inter-module communications.

5.1.4. Sybase SQL Anywhere 11 software

VibroSight uses the Sybase ® SQL Anywhere 11 database software in its standard configuration. VibroSight 2.10.0 remains compatible with the previously deployed version of SQL Anywhere, namely SQL Anywhere version 11.0.1.2044.

NOTE:

VibroSight requires the 32-bit version of SQL Anywhere 11 on both 32-bit and 64-bit Windows operating systems.

It is strongly recommended that only the 32-bit version of SQL Anywhere 11 is installed on the computer running VibroSight.

NOTE:

Updating SQL Anywhere to version 11.0.1.2867 is **mandatory** in order to avoid potential memory issues (fixed by Sybase). A software update (patch) included on the Sybase CD must be run in order to update Sybase SQL Anywhere from version 11.0.1 to version 11.0.1.2867: SA11_Full_Win32+x64.1101_2867_EBF.exe. See section 6.2.



5.1.5. Microsoft Visual C++ Redistributable Package

The Microsoft Visual C++ Redistributable Package is required in order to install and register the Visual C++ libraries required by a VibroSight OPC server.

If this package does not already exist on the computer, then the VibroSight installation wizard will install it automatically. (The package is included in the ISSetupPrerequisites folder on the VibroSight CD.)

NOTE:

The Microsoft Visual C++ Redistributable Package is required since VibroSight 2.9.4, if VibroSight OPC servers are being used.

The 32-bit version of the package ("vcredist_x86.exe") is installed on both 32-bit and 64-bit Windows operating systems, as the VibroSight OPC server is a 32-bit application.

5.1.6. OPC Foundation OPC Core Components Redistributable

The OPC Core Components Redistributable is required in order to configure and run VibroSight OPC clients and OPC servers correctly: the redistributable must be installed on OPC client computers in order to allow connections to remote OPC servers and it must be installed on OPC server computers in order to allow OPC clients to browse for running OPC servers.

If this redistributable does not already exist on the computer, then the VibroSight installation wizard will install it automatically. (The redistributable is included in the ISSetupPrerequisites folder on the VibroSight CD.)

NOTE:

The OPC Core Components Redistributable is required since VibroSight 2.9.4, if OPC clients or OPC servers are being used.

The 32-bit version of the package ("OPC Core Components Redistributable (x86)") is installed on 32-bit Windows operating systems and the 64-bit version of the package ("OPC Core Components Redistributable (x64)") is installed on 64-bit Windows operating systems.

5.2. VM600 cards

5.2.1. Firmware

There are no firmware updates for VibroSight-compatible VM600 cards corresponding to VibroSight 2.10.0.

The latest firmware for the CPUR card remains:

Applications: applications-640-012-001-003.tgzBase System: base-system-640-011-001-003.tgz.



The latest firmware for the XMC16, XMV16 and XMVS16 cards remains:

Applications: applications-640-010-001-007.tgz

Base System: base-system-640-003-001-008.tgz.

Therefore, for current versions of the VibroSight-compatible VM600 cards, no firmware upgrades are required.

5.3. VibroSmart DMS devices

5.3.1. Firmware

There are no firmware updates for the VibroSmart DMS modules and devices corresponding to VibroSight 2.10.0.

The latest firmware for the VSI010 module remains:

• 642-002-001-002.xmsifw.

The latest firmware for the VSN010 device remains:

• 642-004-001-003.redboxfw.

The latest firmware for the VSV300 module remains:

• 642-001-001-004.xtranfw.

Therefore, for current versions of the VibroSmart DMS modules and devices, no firmware upgrades are required.



6. Upgrade procedure

This section describes the procedure for upgrading a VibroSight system from a previous version. Perform the steps in the given sequence in order to complete a system upgrade.

NOTE:

It is strongly recommended to verify the version of firmware running in the related hardware (XMx16 cards and VibroSmart DMS modules and devices) before starting a VibroSight system upgrade, in order to establish if any firmware updates are also required. See section 6.3.3.

6.1. Upgrading the VibroSight software

NOTE:

Since VibroSight 2.9.6, VibroSight Server instance names are limited to 18 characters (previously, it was 27). So VibroSight installations with VibroSight Server instance names of more than 18 characters will experience problems with VibroSight 2.10.0 until the existing VibroSight Server instance names (and any references to them) are manually edited to be 18 characters or less. See section 4.4.

NOTE:

VibroSight applications using an OPC server require that any existing OPC servers are unregistered and then re-registered after VibroSight 2.10.0 is installed. See section 2.2.

- 1. If it is not necessary for the VibroSight-based system to remain operational during the upgrade procedure, back up any important (required) VibroSight databases in the following way:
 - Exit all VibroSight software modules (clients and servers) no VibroSight software modules, such as Vision, Configurator or Server, should be running.
 - Copy the three files (*.db, *.config and *.log) from the directory where your database files are located to another location, for example, to a specific backup directory.

NOTE: The default data (data path) directory is C:\VibroSight Data

Or if it is necessary for the VibroSight-based system to remain operational for as long as possible during the upgrade procedure, back up any important (required) VibroSight databases in the following way:

- Exit all VibroSight software modules (clients) no VibroSight software modules, such as Vision or Configurator, should be running.
- Start VibroSight System Manager and use the database Backup tool from VibroSight System Manager's Database tools, and follow the instructions presented by the Database Backup Wizard.



NOTE:

It is necessary to be logged in to System Manager as 'Admin' in order to have the user rights to access the database tools:

Select your VibroSight Host (computer) in the System Explorer tree structure and click Login (from VibroSight System Manager's Access Rights tools).

NOTE:

Refer also to the Backing up a database topic in the Backing up a database topic in the

- 2. Make backup copies of any important (required) VibroSight Vision projects in the following way:
 - Create an archive file (for example, *.zip) containing all of the files (*.xml and
 *.xmsproj) in the directory where your project files are located.

NOTE:

The default project directory is:

C:\Documents and settings\username\My Documents
\VibroSight\Projects

- 3. Ensure that no VibroSight software modules are running.
- 4. Remove the currently installed version of the VibroSight software (for example, VibroSight Standard Edition) using Windows Add or Remove Programs, in one of the following ways:
 - Click Start > Settings > Control Panel and then double-click Add or Remove Programs.
 - Or click Start, click Control Panel and then double-click Add or Remove Programs.
- 5. Install the latest version of the VibroSight software by inserting the VibroSight CD into the CD/DVD drive of the computer and follow the instructions presented by the VibroSight installation wizard.

NOTE:

Refer to the Getting started with VibroSight installation guide for detailed information on installing the VibroSight software – including prerequisites and compatibility.

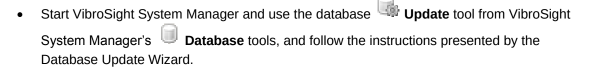
- 6. Restart VibroSight Server and ensure that the required communications are enabled. For example, enable card and module device drivers according to the hardware in the system:
 - For example, click Data > Acquisition > XMC16/XMV16 Card Driver or Data > Acquisition > VibroSmart Module Driver.
- 7. Restart VibroSight Vision and ensure that live data is being received from the hardware and displayed in Vision.
- 8. The VibroSight system is now up and running.



6.1.1. Updating the internal structure of a VibroSight database

When VibroSight Server is started, it checks the status of the database and will automatically inform the user if any internal structures of the database need to be updated before proceeding.

1. Update a VibroSight database in the following way:



NOTE: It is necessary to be logged in to System Manager as 'Admin' in order to have the user rights to access the database tools:

Select your VibroSight Host (computer) in the System Explorer tree structure and click Login (from VibroSight System Manager's Access Rights

6.2. Upgrading the Sybase SQL Anywhere 11 software

VibroSight software is compatible (and extensively tested) with Sybase SQL Anywhere versions 11.0.0 and 11.0.1.

However, with the release of SQL Anywhere version 11.0.1.2867, Sybase has fixed some previously known memory issues. Therefore, it is **mandatory** to upgrade all VibroSight systems to this version of SQL Anywhere 11.

Determine the version of the SQL Anywhere 11 database engine installed on a computer in the following way:

From the Start menu, click Start > All Programs > SQL Anywhere 11 > Sybase Central.
 The Sybase Central window appears. Sybase Central is a GUI-based management tool for

2. Click Help > About Sybase Central.

Sybase products.

tools).

The About Sybase Central windows appears, displaying the version information for SQL Anywhere 11 (and any other installed Sybase products).

NOTE: Refer also to the Determining the version of SQL Anywhere 11 installed on a computer topic in the VibroSight help.

If SQL Anywhere 11 version 11.0.0 is installed on the computer, it is necessary to first remove version 11.0.0, then install version 11.0.1 from the Sybase CD.



If SQL Anywhere 11 version 11.0.1 is installed on the computer, simply update to version 11.0.1.2867 by running the software update (patch) included on the Sybase CD.

When SQL Anywhere 11 software version 11.0.0 is installed on the computer:

NOTE:

Do not use the SQL Anywhere 11.0.1 setup to upgrade directly to software version 11.0.1 from software version 11.0.0. Instead, it is necessary to upgrade the Sybase database software as follows:

- 1. Remove SQL Anywhere 11.0.0, using the Windows Add or Remove Programs tool.
- 2. Install SQL Anywhere 11.0.1, using the Sybase SQL Anywhere 11.0.1 CD.

Refer also to the Getting started with VibroSight installation guide for information on installing the Sybase software.

- Exit all VibroSight software modules (clients and servers) no VibroSight software modules, such as Vision, Configurator or Server, should be running – as this also stops the SQL Anywhere 11 database engine.
 - The [standard lightning icon that appears in the notification area (at the far right of the task bar) to indicate that a Sybase database engine is running should no longer be shown.
- 2. Remove the currently installed version of Sybase SQL Anywhere 11 using Windows Add or Remove Programs, in one of the following ways:
 - Click Start > Settings > Control Panel, then double-click Add or Remove Programs
 - Or click Start, click Control Panel and then double-click Add or Remove Programs.

And remove SQL Anywhere 11.

- 3. Restart the computer.
- 4. Install Sybase SQL Anywhere VibroSight 11.0.1.2044 by inserting the Sybase CD into the CD/DVD drive of the computer and following the instructions presented by the SQL Anywhere 11 installation wizard.
- 5. Restart the computer.

Without this final computer restart, VibroSight Server may not be able to start the SQL Anywhere 11 database engine.

When SQL Anywhere 11 software version 11.0.1 is installed on the computer:

- 1. Update to Sybase SQL Anywhere VibroSight 11.0.1.2867 by inserting the Sybase CD into the CD/DVD drive of the computer, running the SA11_Full_Win32+x64.1101_2867_EBF.exe software update (patch) and following the instructions presented by the SQL Anywhere 11 installation wizard.
- 2. Restart the computer.



6.3. Updating the VibroSight hardware

Appropriate files and tools are included in the installation package to allow VM600 cards (CPUR and XMx16) and VibroSmart DMS devices (VSI010, VSN010 and VSV300) to be updated to the latest standard, in order to take advantage of improvements to the VibroSight software.

6.3.1. VM600 card firmware

The latest VM600 card firmware files are copied to a directory on your computer as part of the VibroSight software installation process.

NOTE: For example, the default firmware directory for VM600 cards is:

C:\Program Files\Meggitt\VibroSight 2\Firmware\VM600

The firmware files for a VM600 card can be found in the appropriate subfolder and identified by their .tgz file name extension. For example, the XMV16 subfolder contains the applications and base system firmware for use by XMV16 cards. Any additional firmware updates received from Meggitt Sensing Systems should also be stored in these directories.

Table 1 shows the compatibility between VibroSight software and VM600 XMx16 card hardware (that is, XMC16, XMV16 and XMVS16 card pair firmware).

NOTE: It is strongly recommended to use the most recent version of the VM600 XMx16 card firmware that is compatible with the version of VibroSight software being used.



Table 1: VibroSight software and VM600 XMx16 card firmware compatibility

	VM600 XMx16 card firmware						
	Applications (*.tgz)						
VibroSight software version	640-010- 001-001	640-010- 001-002	640-010- 001-003	640-010- 001-004	640-010- 001-005	640-010- 001-006	640-010- 001-007
CD part number			Ва	se-system (*.t	gz)		
	640-003- 001-002	640-003- 001-003	640-003- 001-004	640-003- 001-005	640-003- 001-006	640-003- 001-007	640-003- 001-008
2.5.0 609-004-000-006	✓						
2.7.5 609-004-000-008	✓	✓					
2.8.0 609-004-000-007	✓	✓					
2.9.0 609-004-000-010			✓				
2.9.1 609-004-000-011				✓	✓	✓	
2.9.2 609-004-000-012				✓	✓	√	
2.9.3 609-004-000-013				✓	√	√	
2.9.4 609-004-000-014				✓	√	✓	
2.9.5 609-004-000-015				✓	√	✓	
2.9.6 609-004-000-016				✓	✓	✓	
2.9.7 609-004-000-017							✓ See note 1
2.10.0 609-004-000-018							✓ See note 1

^{1.}Updating to this version of VM600 XMx16 card firmware requires a two step process: (i) VibroSight System Manager's Change Firmware command should be used to update the base-system firmware (640-003-001-008.tgz) only, then (ii) the Change Firmware command should be used again to update the applications firmware (640-010-001-007.tgz) only.



6.3.2. VibroSmart DMS device firmware

The latest VibroSmart DMS device firmware files are copied to a directory on your computer as part of the VibroSight software installation process.

NOTE: The default firmware directory for VibroSmart DMS devices is:

C:\Program Files\Meggitt\VibroSight 2\Firmware\VibroSmart

The firmware files for a VibroSmart DMS device can be found in the appropriate subfolder and identified by their .*fw file name extension. For example, the VSV300 subfolder contains the firmware for use by VSV300 modules. Any additional firmware updates received from Meggitt Sensing Systems should also be stored in these directories.

Table 2 shows the compatibility between VibroSight software and the VibroSmart VSI010 module firmware.

Table 3 shows the compatibility between VibroSight software and the VibroSmart VSN010 device firmware.

Table 4 shows the compatibility between VibroSight software and the VibroSmart VSV300 module firmware.

NOTE:

It is strongly recommended to use the most recent version of the VibroSmart DMS firmware that is compatible with the version of VibroSight software being used.



Table 2: VibroSight software and VibroSmart VSI010 module firmware compatibility

	VibroSmart DMS device firmware			
VibroSight software version		SI010 module		
CD part number	642-002-001- 001.xmsifw	642-002-001- 002.xmsifw		
2.8.0 609-004-000-007	✓			
2.9.1 609-004-000-011	✓			
2.9.2 609-004-000-012	✓			
2.9.3 609-004-000-013	✓			
2.9.4 609-004-000-014	✓			
2.9.5 609-004-000-015	✓			
2.9.6 609-004-000-016		✓		
2.9.7 609-004-000-017		√		
2.10.0 609-004-000-018		✓		

1. It is strongly recommended to restart a VibroSmart DMS device before updating its firmware. For example, by turning the power supply to the device off and on, or removing and re-inserting the device.



Table 3: VibroSight software and VibroSmart VSN010 device firmware compatibility

	VibroSmart DMS device firmware				
VibroSight	VibroSmart VSN010 device See note 1				
software version CD part number	642-004-001- 001.redboxfw	642-004-001- 002.redboxfw	642-004-001- 003.redboxfw		
2.8.0 609-004-000-007	√				
2.9.1 609-004-000-011	√				
2.9.2 609-004-000-012	✓				
2.9.3 609-004-000-013	✓				
2.9.4 609-004-000-014	✓				
2.9.5 609-004-000-015	√				
2.9.6 609-004-000-016		√			
2.9.7 609-004-000-017		✓	√		
2.10.0 609-004-000-018			√		

1. It is strongly recommended to restart a VibroSmart DMS device before updating its firmware. For example, by turning the power supply to the device off and on, or removing and re-inserting the device.



Table 4: VibroSight software and VibroSmart VSV300 module firmware compatibility

	VibroSmart DMS device firmware					
VibroSight	VibroSmart VSV300 module See note 1					
software version CD part number	642-001-001- 001.xtranfw	642-001-001- 002.xtranfw	642-001-001- 003.xtranfw	642-001-001- 004.xtranfw		
2.8.0 609-004-000-007	✓					
2.9.1 609-004-000-011		√				
2.9.2 609-004-000-012		✓				
2.9.3 609-004-000-013		✓				
2.9.4 609-004-000-014		✓				
2.9.5 609-004-000-015		✓				
2.9.6 609-004-000-016			✓			
2.9.7 609-004-000-017			✓	√		
2.10.0 609-004-000-018				✓		

1. It is strongly recommended to restart a VibroSmart DMS device before updating its firmware. For example, by turning the power supply to the device off and on, or removing and re-inserting the device.



6.3.3. Updating the firmware using VibroSight System Manager

When performing VibroSight software upgrades, it is strongly recommended to systematically upgrade the firmware of VM600 XMx16 cards and VibroSmart DMS devices to the latest compatible version.

Failure to perform a necessary VibroSight-compatible VM600 card firmware update may lead to incoherent system behaviour and affect the proper functioning of data acquisition in a system. It is only in systems where the firmware running on the XMx16 cards and VibroSmart DMS devices already corresponds to the latest available version that no firmware update is required. Therefore, it is strongly recommended to verify the version of firmware running on the hardware before starting a VibroSight system upgrade, in order to establish if a firmware update is also required.

NOTE:

Changing the firmware of the VibroSight hardware is a special administrative task that can – if performed unintentionally – affect the proper functioning of data acquisition in a system.

It is therefore strongly recommended to change the firmware of the VibroSight hardware only when it is necessary. For example, when the devices must be updated to be compatible with a VibroSight software upgrade.

NOTE:

It is strongly recommended to restart a VibroSmart DMS device before updating its firmware. For example, by turning the power supply to the device off and on, or removing and re-inserting the device.

Update the firmware on a VibroSight device using the Change Firmware tool (from VibroSight System Manager's Maintenance tools):

- 1. Ensure that the computer running the VibroSight software is on the same network as the hardware (XMx16 card or VibroSmart DMS module or device) to be updated.
- 2. Start VibroSight System Manager and navigate to the Devices tree structure in the System Explorer window.

The Devices tree lists all of the VibroSight compatible hardware that VibroSight can see on the network. If there are no XMx16 cards or VibroSmart DMS devices in the tree structure or some cards are missing, verify your network connections.

3. Select the card or device that requires its firmware to be changed.

The Actions tool window updates to show the available tools.

4. Click Change Firmware in the Maintenance tools group of the Actions window.

The Change Firmware dialog box appears.



5. Click the Add button and select the new firmware files for the card or new firmware file for the device.

NOTE:

The Change Firmware dialog box automatically opens the firmware folder corresponding to the VibroSight-compatible VM600 card or VibroSmart DMS device selected.

.tgz files are for VM600 cards and .*fw files are for VibroSmart DMS devices.

6. Click the **Finish** button to start the firmware upgrade process.

For XMx16 cards and VibroSmart DMS devices, the firmware upgrade process can take up to 5 minutes, during which:

- The IP address beside the device's serial number in the Devices tree structure can disappear.
- The LEDs on the front panel of the device can change to reflect the status of the upgrade.
- 7. Repeat steps 3 to 6 for each device that requires a firmware update.

NOTE:

Although the firmware for each VibroSight device must be changed individually using the Change Firmware tool, as each device updates its firmware independently of the VibroSight software (once the process has started), firmware updates can be performed on several devices in parallel.

8. After the firmware upgrade, verify that the VibroSight system is acquiring data from the cards.

NOTE:

Refer also to the Changing the firmware topics in the VibroSight help.



The Change Firmware tool can be used to load a VibroSight device with any version of firmware. It is therefore possible to change a device's firmware to any previously available version, as well as the latest update.

This feature can be useful in certain situations, for example, swapping spare VibroSight hardware between different VM600 racks or VibroSmart DMSs, where systems are operating with different versions of VibroSight.



6.4. Final checks

After upgrading the VibroSight software, the following checks are recommended to ensure that VibroSight has not been inadvertently modified and that it continues to operate as expected:

- Use VibroSight Configurator to run a consistency check on the configuration in order to ensure
 that the configuration has not been modified by any changes to the VibroSight software,
 internal database structure and firmware for the hardware (VM600 cards and VibroSmart DMS
 modules).
- Use the VibroSight Server window to check that the data acquisition, data post-processing and data logging settings are as expected. (Click Data > Acquisition, Data > Post-processing and Data > Logging and disable/enable the drivers, processing managers and logging as required.)



7. Customer support

7.1. Contacting us

Meggitt Sensing Systems worldwide customer support network offers a range of support including Technical support and Sales and repairs support. For customer support, please contact your local Meggitt Sensing Systems representative. Alternatively, contact our main office:

Customer support
Meggitt SA
Route de Moncor 4
PO Box 1616
CH-1701 Fribourg
Switzerland

Telephone: +41 (0) 26 407 11 11 Email: energysupport@ch.meggitt.com Web: www.meggittsensingsystems.com

7.2. Technical support

Meggitt Sensing Systems technical support team provide both pre-sales and post-sales technical support, including:

- · General advice
- · Technical advice
- Troubleshooting
- Site visits.

7.3. Sales and repairs support

Meggitt Sensing Systems sales team provide both pre-sales and post-sales support, including advice on:

- New products
- · Spare parts
- Repairs.



Appendix



VibroSight software and Windows operating system compatibility

	Windows XP and	Windows Vista and	Windows 7 and	Windows 8 and
	Windows Server 2003 R2	Windows Server 2008	Windows Server 2008 R2	Windows Server 2012
VibroSight software compatible?	Yes, but not recommended for new installations as Microsoft support for Windows XP SP3 ends on 08 April 2014	Yes, but not recommended. Windows Server 2008 R8 should be used instead of Windows Server 2008	Yes – recommended for new installations	To be announced

Microsoft .NET Framework versions pre-installed on Windows operating systems

	Windows XP and	Windows Vista and	Windows 7 and	Windows 8 and
	Windows Server 2003 R2	Windows Server 2008	Windows Server 2008 R2	Windows Server 2012
Microsoft .NET Framework pre-installed on Windows operating system	None on XP. .NET Framework 2.0 on Server 2003 R2	.NET Framework 3.0	.NET Framework 3.0 SP1	.NET Framework 4.5

VibroSight software's Microsoft .NET Framework requirements

VibroSight software version	Windows XP and Windows Server 2003 R2	Windows Vista and Windows Server 2008	Windows 7 and Windows Server 2008 R2	Windows 8 and Windows Server 2012
VibroSight 2.9.1 or earlier	.NET Framework 3.5 SP1	.NET Framework 3.5 SP1	.NET Framework 3.5 SP1	.NET Framework 3.5 SP1
VibroSight 2.9.2 and 2.9.3	.NET Framework 4	.NET Framework 4	.NET Framework 4	.NET Framework 4
VibroSight 2.9.4 or later	.NET Framework 4 ¹	.NET Framework 4.5	.NET Framework 4.5	.NET Framework 4.5