

ReadMe

Product name: XX Configuration Software

Version: 2.6.1.0 (EN)

1. Terms of usage

See the file « End User License Agreement (EULA) ».

2. Description

« XX Configuration Software » is a computer software dedicated to the configuration of ultrasonic OsiSense XX sensors from the manufacturer "Telemecanique Sensors".

3. Requirements

Operating system:

- Windows 7 SP1 (x86 & x64)
 - Windows Update required: **KB3033929, KB2990372**
- Windows 10 (x86 & x64)
- Windows 11 (x86 & x64)

Drivers:

- Telemecanique Sensors (usbser) 08/09/2017 v.1.0.0.0

Internet Explorer ≥ 9.0

Disk space ≥ 1 GB

RAM memory ≥ 2 GB

Processor speed ≥ 1.2 GHz

Display resolution ≥ 1360x768

4. Installation

To install the software "XX Configuration Software", you must use the setup file delivered on the USB key or download it on the WEB site:

<https://telemecaniquesensors.com/global/en/support/software/ultrasonic-xx-software>

The installation of the custom USB driver (Telemecanique Sensors) is required to communicate with the XXZBOX01 interface box. This installation is automatic when you install the software "XX Configuration Software".

The software is installed by default in the directory:

C:\Program Files (x86)\Telemecanique Sensors\XX Configuration Software

The default directory used for backing up projects and analysis files is:

C:\<user>\MyDocuments\XXConfigurationSoftware

5. Maintenance

In case of request by the technical support, the traceability files are saved in the directory:

- %TEMP%\XX_software_setup.log

- %APPDATA%\Schneider Electric\XXConfigurationSoftware\logs\trace.log

6. Usage

Start the software from the Windows menu "Start > Telemecanique Sensors > XX Configuration Software". Only one instance of the application can be opened at a time.

7. Uninstall

Uninstalling the software can only be done from the Windows menu "Control Panel > Programs and Features". Uninstalling the "XX Configuration Software" does not uninstall the pre-requisites.

8. Recommendations to increase Security

Various hardening technics must be applied to increase the workstation security including:

- Frequently update your virus definition
- Systematically apply available Security Updates for Windows
- Configure Access Controls including file, directory and network share permission with least privilege in mind
- Use strong password management.
- Methods of least privilege applied to applications and user accounts.
- Removal or disabling unneeded services.
- Removing remote management privileges.

9. Contact

For all inquiries about the product, please contact us on the website of Telemecanique Sensors: <https://telemecaniquesensors.com/global/en/support/help-center>