



Release note – MultiOne Engineering 3.4

In this release the following items were changed (compared to the previous version):

Added:

- Support for
 - new (versions of) LED indoor drivers
 - new (versions of) LED outdoor drivers
 - new (versions of) SNS sensors
- New :
 - Configuration of SR bridge

Improved:

- Feature - DC emergency

Various cosmetic updates

IMPORTANT NOTICE

1. Before installing, make sure the PC or laptop complies with the minimum system requirements for using MultiOne:
 - PC or laptop with Microsoft Windows 7 SP1, 8, 8.1 and 10
 - One or multiple USB 2.0 or 3.0 port(s):
 - o Two free USB ports for use with USB2DALI interface
 - o One free USB port for use with USB2ZigBee interface
 - o One free USB port for use with SimpleSet interface
 - Do check if the USB port is strong enough to power the interface*
 - At least 45 MB of free disk space
2. Make sure that also the extra conditions are fulfilled:
 - User Software Key on line or off line installed (no action needed if PC already has a key)
 - The correct Microsoft Windows version,
 - o No Windows XP support
 - o When running the installer on Windows 10, a 'Do not run' button might be shown as the application is not signed. Go to 'more info' to force installation.
 - If not done yet (not needed if MultiOne 3.2 or higher is already installed): install the version 4.6.1 of Microsoft .NET Framework (This is a Microsoft Windows package that MultiOne need for specific functions).
 - o If PC is linked to the internet, and previous version of .NET Framework is available on you system, Microsoft .NET Framework 4.6.1 will be installed (installation takes some extra time)
 - o If PC is not linked to the internet, you need to install manually this version on your PC
More info and package available on this link
<https://www.microsoft.com/en-us/download/details.aspx?id=49982> :
Microsoft .NET Framework 4.6.1 (Offline Installer) for Windows 7 SP1, Windows 8, Windows 8.1, Windows 10, Windows Server 2008 R2 SP1, Windows Server 2012 and Windows Server 2012 R2



Document: 29-03-2017
No: RNE1 2017
Author: L. Janssens