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How can I load older revision WSET setting files into recently upgraded easYgen-3000XT control with latest firmware

Justin Schneider - 2026-07-27 - [easYgen-3000XT](#)

How to use (and prepare/update) old WSET Files into newer firmware revision of easYgen-3000XT control ?

Load old WSET -3000 .wset file

- Open ToolKit version 6.4 or higher
 - Go to TAB [Settings] and Click [Associate w/ Application] → Window appears
 - Select thewset file to be updated and Click »Next >«
 - Select the XT- .sid file and Click »Next >«
 - Define name and location/folder of new .wset file where settings will be saved to and Click »Next >« → Now it will take some seconds
 - If settings conversion is installed between the original software version and the target version defined by the target *.sid file (which comes with installing the tool for this particular easYgen version), an automated settings conversion will be started
 - Settings differences will be detected and resolved
 - If resolving was not possible, a list with information and possible warnings is displayed This information is also available in \\ProgramData\Woodward\ToolKit \SettingsConversion\conversionlog.txt on the PC
 - If settings conversion is not possible between the original software version and the target version defined by the target *.sid file, a manual conversion is initiated. For this, a dialog "Settings Differences" will be opened:
 - Go through the left hand side list and select settings found
- If possible, ToolKit offers you to »Map« the setting for easYgen-XT Every mapped setting is listed below
- Close mapping with a click on »OK« button and
- back on »Settings Differences« screen - with »Next >« button
- Click »OK«
 - The settings conversion information is stored in the file "conversionlog.txt" and in the files .txt at \\ProgramData\Woodward\ToolKit\SettingsConversion