

Melsoft Tests on Windows 7



Overview

The Melsoft packages listed in the table below have been tested on Windows 7 the compatibility shown for the two types of this operating system is listed. At this time we cannot guarantee the correct behaviour on your system, however we are working towards full compatibility. Windows 7 will officially be supported from October 2010 for 32bit and July 2011 for 64bit.

USB driver does not support 64 bit OS

Standard Installation path should be used: (e.g. C:\MELSEC\ ...)

Administrator user is needed for installation. (start setup.exe as administrator)

In general administrator user should be used to avoid unknown problems.

Problems with Melsoft-DVD GID 7.04 installation mask (don't use autorun.exe)

	Win7 32 bit	Win7 64bit
GX Developer 8.89T + GX Simulator + Utilities	OK*	OK*, USB driver does not support 64 bit OS
GT Works3 1.14Q	OK**	OK**, USB driver does not support 64 bit OS
MT Developer2 MQ 1.09K	OK	NOT supported, blocked by OS
MX Sheet 1.09K	OK	OK, USB driver does not support 64 bit OS
MX Component 3.13P	OK	OK, USB driver does not support 64 bit OS
GX Works2 1.24A	OK	NOT supported, blocked by OS
GX IEC Developer 7.04	OK**	OK, USB driver does not support 64 bit OS
FX Configurator-EN	OK**	OK, USB driver does not support 64 bit OS
Mitsubishi ProjX Studio 2.2	OK	OK, USB driver does not support 64 bit OS
GX Configurator-DP 7.04	OK	OK, USB driver does not support 64 bit OS
GX Configurator ST 1.07H	OK	OK, USB driver does not support 64 bit OS
MX OPC Server 6.01	OK	OK, USB driver does not support 64 bit OS
MX Change 4.1	NOT OK***	NOT OK***

* GPF in installation of GX Developer 8.89T - same behaviour(GPF) in windows Vista (32bit)
(GPF comes up, if initial components "MX Change Actions" + "Import from MELSEC Medoc format file" + "Import from Melsec Medoc format file(printout)" are selcted during installation)

** autorun.exe mask NOT possible to install all software applications

*** In some cases after change in global var's & export into MXChange, it must be established connection first with "Fastlinx Open"