



## VIGO - The Fieldbus Management System

### Version overview

VIGO Version number	VIGO release date (MM-YYYY)	Supported Microsoft Windows OS											Supported P-NET Interfaces				
		Windows 95	Windows 98/Me	Windows NT4	Windows 2000	Windows XP x32	Windows XP x64	Windows Vista x32	Windows Vista x64	Windows 2003 server x32/x64	Windows 2008 server x32/x64	Windows 7 x32/x64	PD 3920 PC P-NET Interface Card	PD 3930 PC P-NET Parallel Interface	PD 3950 USB to P-NET Interface		
<b>VIGO 3.0</b>		✓													✓		
<b>VIGO 3.93 Beta</b>		✓	✓	✓											✓	✓	
<b>VIGO 4.0- VIGO 4.3</b>	09-1998	✓	✓	✓											✓	✓	
<b>VIGO 5.0- VIGO 5.3</b>	06-2001	✓	✓	✓	✓										✓	✓	
<b>VIGO 5.4- VIGO 5.6</b>	06-2003	✓	✓	✓	✓	✓									✓	✓	
<b>VIGO 5.7</b>	12-2007	✓	✓	✓	✓	✓		✓							✓	✓	✓
<b>VIGO 5.8</b>	01-2009			✓	✓	✓	✓	✓	✓	✓	✓				✗	✓ 1)	✓
<b>VIGO 5.9</b>	12-2010			✓	✓	✓	✓	✓	✓	✓	✓	✓			✗	✓ 1)	✓
		1) PD 3930 is not supported in Windows 64 bit															

VIGO Version	Comments
<b>VIGO 3.0</b>	Windows: First version of VIGO supporting Windows 95.
<b>VIGO 3.93 Beta</b>	Windows: First beta version of VIGO supporting Windows NT4.  P-NET Interfaces: First version of VIGO supporting PD 3930 PC P-NET Parallel Interface.
<b>VIGO 4.0- VIGO 4.3</b>	Windows: First version of VIGO supporting Windows NT4.
<b>VIGO 5.0- VIGO 5.3</b>	Windows: First version supporting Windows 2000.
<b>VIGO 5.4- VIGO 5.6</b>	Windows: First version of VIGO supporting Windows XP.
<b>VIGO 5.7</b>	Windows: First version of VIGO supporting Windows Vista x32.  P-NET Interfaces: First version of VIGO supporting PD 3950 USB to P-NET Interface.
<b>VIGO 5.8</b>	Windows: First version of VIGO supporting Windows XP x32 and Vista X64. P-NET Interfaces: PD 3920 is obsolete and is not supported in VIGO version 5.8. PD 3930 is not supported in Windows x64.
<b>VIGO 5.9</b>	Windows: First version of VIGO supporting Windows 7 x32/x64.  P-NET Interfaces: PD 3920 is obsolete and is not supported in VIGO version 5.9. PD 3930 is not supported in Windows x64.
<b>More information can be found in the README file.</b>	

## **Upgrading from version 4.x to 5.x**

VIGO 5.x provides automatic conversion of projects made with versions 4.0 - 4.3. When VIGO has performed the conversion, it is required that a PC node with the node type VIGO\_PC is manually appended to the project. This operation must be performed for each project. Another option is to make a separate project containing one single or several PC nodes.