

Visualization software, GALILEO for all XV/XP switchgear, multi-user license, update from GALILEO V 8.1.2



**Part no.** SW-GALILEO

140379

**EL Number**

4521179

(Norway)

General specifications		
Product name		Eaton GALILEO Software
Part no.		SW-GALILEO
EAN		7640130110557
Product Length/Depth		230 millimetre
Product height		2 millimetre
Product width		162 millimetre
Product weight		0.016 kilogram
Certifications		UL/CSA certification not required
Product Tradename		GALILEO
Product Type		Software
Product Sub Type		None
General information		
Features		Language switch possible Loadable for operating system for configuration software, Windows 9x Online projecting possible Loadable for operating system for configuration software, Windows Vista Loadable for operating system for configuration software, Windows NT Loadable for operating system for configuration software, Windows 7 Loadable for operating system for configuration software, Windows XP Loadable for operating system for configuration software, Windows 2000 Loadable for operating system for configuration software, Windows 8 User groups (password protection) possible Alarm-management
Fitted with:		Programming interfaces Other script language OPC-interface, server OPC-interface, client
Software		Microsoft Windows™-based, intelligent and interactive visualization tool For creating projects to operate and visualize machines, plants and buildings Supports update for GALILEO version 8.1.2 or higher GALILEO Comprehensive help and documentation
Suitable for		Operating system Windows 8 Web-clients Operating system Windows 7 Operating system Windows 10

### Technical data ETIM 9.0

Programmable logic controllers PLC (EG000024) / Visualization software (EC001416)		
Electric engineering, automation, process control engineering / Control, Process Control System (PCS) / Control software / Visualization software (ec@ss13-27-24-25-02 [AKE561020])		
With OPC-interface, server		Yes
With OPC-interface, client		Yes
With programming interfaces		Yes
Runtime operating system, Windows XP		No
Runtime operating system, Windows 2000		No
Runtime operating system, Linux		No
Runtime operation system, Windows Vista		No
Suitable for operating system Windows 7		Yes
Suitable for operating system Windows 8		Yes
Suitable for operating system Windows 10		Yes
Runtime operating system, other		No
Loadable for operating system for configuration software, Windows 9x		Yes
Loadable for operating system for configuration software, Windows NT		Yes
Loadable for operating system for configuration software, Windows 2000		Yes

Loadable for operating system for configuration software, Windows XP		Yes
Loadable for operating system for configuration software, Linux		No
Loadable for operating system for configuration software, Windows ME		No
Loadable for operating system for configuration software, Windows Vista		Yes
Loadable for operating system for configuration software, Windows 2003 Server		No
Loadable for operating system for configuration software, Windows 7		Yes
Loadable for operating system for configuration software, Windows 8		Yes
Min. required main memory for runtime system	MB	256
Min. required main memory for configuration software	MB	128
Industry- and technological expansions		Integrated
Multi-user capable, runtime		No
Max. number of servers		1
Max. number of clients		10
Suitable for web-clients		Yes
SCADA functionality		No
Alarm-management		Yes
Trend representation		Yes
Max. number of multi-users configuration		1
Online projecting possible		Yes
Integrable in the engineering software o.t autom.system		No
Number of online/runtime languages		100
Language switch possible		Yes
Number of configuration-/runtime languages		100
Number of configuration-/desktop languages		2
With script language Visual Basic		No
With other script language		Yes
Library with object elements		Integrated
User groups (password protection) possible		Yes
Message system		Integrated
User archive/recipes management		Integrated
Reporting system/protocol system		Integrated
Function process diagnostics		Integrated
SQL-database		Optional
Min. required processor speed for runtime system	GHz	0.2
Min. required processor speed for configuration software	GHz	1