



## Main

Range of product	Vijeo XD
Product or component type	License
Language	Chinese English French German Italian Portuguese Spanish
Format	Digital
Previous software version	V2.4

## Complementary

Range compatibility	Magelis iPC Magelis GTO Magelis GTU Magelis STO7
Software designation	Vijeo XD
Type of license	Single (1 seat)
Software version	V3.0
System requirements	> 1 GB HDD storage device Windows 7 Professional 32/64 bit, > 2 GB primary memory > 1 GB HDD storage device Windows 8.1, > 2 GB primary memory > 1 GB HDD storage device Windows 10, > 2 GB primary memory > 1 GB HDD storage device Windows Embedded standard 7 32/64 bit, > 2 GB primary memory
Communication port protocol	DF1 DH485 Ethernet/IP Uni-Telway Modbus TCP master Modbus SIO master PacDrive CS/CJ/NJ series Ethernet/IP Modbus TCP slave Modbus SIO slave Zelio Logic Modbus SIO ASCII master Q/QnA Series Ethernet Q series CPU direct Q/QnA series serial Q series QnU CPU Ethernet FX series CPU direct FX series Ethernet FX series computer link IQ-R/F series Ethernet Simatic S7 MPI direct Simatic S7 Ethernet CS/CJ series HOST link CS/CJ series Ethernet ROC Plus SIO ROC Plus Ethernet CANopen slave Profibus DP slave SoMachine network
Provided equipment	User's documentation in electronic format Vijeo XD
Software function	26 type of fonts 65535 variables 65535 alarms

## Environment

The information provided in this documentation contains general descriptions and/or technical characteristics of the performance of the products contained herein. This documentation is not intended as a substitute for and is not to be used for determining suitability or reliability of these products for specific user applications. It is the duty of any such user or integrator to perform the appropriate and complete risk analysis, evaluation and testing of the products with respect to the relevant specific application or use thereof. Neither Schneider Electric Industries SAS nor any of its affiliates or subsidiaries shall be responsible or liable for misuse of the information contained herein.

