Concept™ / ProWORX™ 32

Programming software For Modicon™ Quantum™ and Momentum™



Concept™ is the IEC programming software for the Momentum and Quantum families of PACs. It provides advanced Microsoft Windows based tools that deliver a multi-language development environment for control system programming. It uses familiar, standardized editors, bundled in a single application to create and integrate PAC control, communication and diagnostic logic. Five IEC editors give users the freedom to choose the programming language that fits their application requirements: Function Block Diagram (FBD), Ladder Diagram (LD), Sequential Function Chart (SFC), Structured Text (ST) and Instruction List (IL).

Type of software		Concept for Quantum/Momentum platforms			
Type of license version 2.6		Single (1 station)	Group (3 stations)	10 users (10 stations)	Site
Software references	Concept S	372SPU47101V26	-	-	-
	Concept M	372SPU47201V26	-	-	-
	Concept XL	372SPU47401V26	372SPU47411V26	372SPU47421V26	372SPU47431V26
Update references	Concept S (1)	372ESS47101	-	-	-
	Concept M (1)	372ESS47201	-	-	-
	Concept XL (1)	372ESS47401	372ESS47403	372ESS47410	372ESS47400

⁽¹⁾ From an earlier software version.

EF/EFB function development software in C language

Type of software		Concept EFB Toolkit		
Type of license		Version 2.6	Upgrade version 2.6	
Reference	Software package	332SPU47001V26	372ESS47001	

Concept service version limited to application loading

Type of software		Concept Application Loader		
Type of license		Version 2.6		
Reference	Software package	372SPU47701V26		

Software for designing and generating batch/process applications

Type of software		Unity UAG (Unity Application Generator)		
Type of license version 3.0		Single (1 station)	Site	
Reference	Medium Software package	UAGSEWMFUCD31	UAGSEWMFFCD31	
	Large Software package	UAGSEWLFUCD31	UAGSEWLFFCD31	



ProWORX™ 32 is the flexible, easy-to-use cross-platform 984 ladder logic programming software for the Modicon family of PACs. It gives you the power to program your Modicon controllers online or offline, manage your I/O subsystems, and analyze your plant's activity in real-time, in a familiar Windows environment. ProWORX 32 provides client/server capabilities to organize user-groups and -rights, store projects at a central location and realize office-plant floor bridging. The project emulator provides the ability to test projects prior to running them in the PAC run-time environment, to help ensure that your system runs efficiently.

Type of software		ProWORX for Quantum/Momentum platforms			
Type of license version 2.1		Single (1 station)	Group (3 stations)	Multi-user (10 stations)	Site
Software references	ProWORX 32 Server	372SPU78001PSEV	_	_	_
	ProWORX 32 Suite	372SPU78001PSSV	-	-	-
	ProWORX 32 Client, Full Dev.	372SPU78001PDEV	372SPU78001PSTH	372SPU78001PSTE	372SPU78001SITE
	ProWORX 32 Online	372SPU78101PONL	-	-	-
	ProWORX 32 Lite	372SPU71001PLDV	372SPU71001PLTH	372SPU71001PLTE	_
Upgrade to ProWORX 32 references (2)		372SPU78401LPUP	372SPU78401LPTH	372SPU78401LPTE	-

⁽²⁾ Only possible for customers who are "up-to-date" with CSP (continuing support program)