

Automation Products Parts List
Unity™ Pro Programming, debugging and operating software

	Unity Pro V2.0 License
UNYSPUEEFCD20	Unity Pro XL EDUC FACILITY License
UNYSPUEFFCD20	Unity Pro XL FACILITY License
UNYSPUEFGCD20	Unity Pro XL GROUP License
UNYSPUEFTCD20	Unity Pro XL TEAM License
UNYSPUEFUCD20	Unity Pro XL SINGLE License
UNYSPUEZFCD20	Upgrade PREVIOUS TO PRO XL FACILITY License
UNYSPUEZGCD20	Upgrade PREVIOUS TO PRO XL GROUP License
UNYSPUEZTCD20	Upgrade PREVIOUS TO PRO XL TEAM License
UNYSPUEZUCD20	Upgrade PREVIOUS TO PRO XL SINGLE License
UNYSPULFFCD20	Unity Pro L FACILITY License
UNYSPULFGCD20	Unity Pro L GROUP License
UNYSPULFTCD20	Unity Pro L TEAM License
UNYSPULFUCD20	Unity Pro L SINGLE License
UNYSPULZFCD20	Upgrade PREVIOUS TO PRO L FACILITY License
UNYSPULZGCD20	Upgrade PREVIOUS TO PRO L GROUP License
UNYSPULZTCD20	Upgrade PREVIOUS TO PRO L TEAM License
UNYSPULZUCD20	Upgrade PREVIOUS TO PRO L SINGLE License
UNYSPUMFGCD20	Unity Pro M GROUP License
UNYSPUMFUCD20	Unity Pro M SINGLE License
UNYSPUMZGCD20	Upgrade LEG TO PRO M GROUP License
UNYSPUMZUCD20	Upgrade LEG TO PRO M SINGLE License
UNYSPUZFUCD20E	Unity EFB TOOLKIT SINGLE License
UNYUSE909CDM	Unity TECHNICAL DOCUMENTATION CD
	Processors
140CPU31110	Unity Quantum™ Processor with 400 Kb memory
140CPU43412U	Unity Quantum native Processor 800 KB
140CPU53414U	Unity Quantum native Processor 2715 KB
140CPU65150	Unity Quantum Processor with 512 Kb memory.
140CPU65160	Unity Quantum Processor with 768kb memory
140CPU67160	Unity Quantum Hot Standby Processor
TSXP570244M	Unity Premium™ level 00 CAN-Enabled Processor
TSXP57104M	Unity Premium level 100 Processor
TSXP57154M	Unity Premium level 100 Processor with FIPIO

TSXP571634M	Unity Premium level 100 Processor with Ethernet
TSXP57204M	Unity Premium Level 200 Processor
TSXP57254M	Unity Premium level 200 Processor with FIPIO port
TSXP572634M	Unity Premium Level 200 Processor with embedded Ethernet port
TSXP57304M	Unity Premium Level 300 Processor
TSXP57354M	Unity Premium level 300 Processor with FIPIO port
TSXP573634M	Unity Premium Level 300 Processor embedded Ethernet port
TSXP57454M	Unity Premium level 400 Processor with FIPIO port
TSXP574634M	Unity Premium level 400 Processor with built-in Ethernet
TSXP57554M	Unity Premium level 500 Processor with FIPIO port
TSXP575634M	Unity Premium Level 500 Processor.
TSXP57CA0244M	Unity Premium level 00 CAN-Enabled Processor 120VAC kit
TSXP57CD0244M	Unity Premium level 00 CAN-Enabled Processor 24VDC kit
TSXPCI57204M	Unity Atrium Level 200 Coprocessor on PCI bus.
TSXPCI57354M	Unity Atrium Level 300 Coprocessor on PCI bus with built-in FIPIO port
	Processor Accessories
UNYXCAUSB033	USB programming Cable, 3.3 m
TSXPCIACC1	Optional Bus-X extension for Atrium™ coprocessor on PCI bus
TSXPSI2010	Optional external power supply for Atrium coprocessor
TLXCD10GTW10M	Atrium to TCP/IP gateway (same as TLXCDGTW10M) up to 10 stations
TLXCDDR20M	Communications Drivers on CD ROM
TLXCDGTW10M	Ethernet TCP/IP gateway software
TLXCDTCP50M	TCP open library. Function block library which enables user to build a custom Ethernet TCP/IP user protocol within the PLC's application. Works with both PL7 and Unity-based systems.
TLXCDUNGTW10M	Atrium to TCP/IP gateway (same as TLXCDGTW10M) unlimited number of stations
	Memory Expansion
TSXMCPC002M	2MB FLASH Program and file memory
TSXMCPC224K	224KB FLASH Program and file memory
TSXMCPC512K	512KB FLASH Program and file memory
TSXMFPP0096K	96KB FLASH Backup memory
TSXMFPP001M	1MB FLASH Program memory
TSXMFPP002M	2MB FLASH Program memory
TSXMFPP004M	4MB FLASH Program memory
TSXMFPP128K	128KB FLASH Program memory
TSXMFPP224K	224KB FLASH Program memory
TSXMFPP384K	384KB FLASH Program memory
TSXMFPP512K	512KB FLASH Program memory
TSXMRPC001M	1MB SRAM program & configuration data memory
TSXMRPC002M	2MB SRAM program & configuration data memory

TSXMRPC003M	3MB SRAM program & configuration data memory
TSXMRPC007M	7MB SRAM program & configuration data memory
TSXMRPC01M7	1.7 MB SRAM program & configuration data memory
TSXMRPC448K	448KB SRAM program & configuration data memory
TSXMRPC768K	768KB SRAM program & configuration data memory (use TSXMRPC001M for new applications)
TSXMRPF004M	4MB SRAM file storage memory
TSXMRPF008M	8MB SRAM file storage memory
TSXMRPP128K	128KB SRAM program memory
TSXMRPP224K	224KB SRAM program memory
TSXMRPP384K	384KB SRAM program memory
TSXBATM01	Battery for Yellow and Green RAM CARD
TSXBATM02	Battery for Blue RAM CARD
TSXBATM03	Backup battery for Blue and Green RAM CARD
TSXPCAP	Gripper for PCMCIA memory
	Unity Sequential Function Chart Viewer
UNYSDUMFFCD20 — Unity SFC VIEW V2.0 FACILITY LIC	
Unity SFC View; Version 2.0; same as UNYSDUMFUCD20, for up to 100 installations at a single geographic site.	
UNYSDUMFTCD20 — Unity SFC VIEW V2.0 TEAM LIC	
Unity SFC View; Version 2.0; same as UNYSDUMFUCD20, for up to 10 installations at a single geographic site.	
UNYSDUMFUCD20 — Unity SFC VIEW V2.0 SINGLE LIC	
Unity SFC View; Version 2.0; Single user license. SFC View is an ActiveX control that displays animated status of a Sequential Function Chart (SFC) on an operator screen . It provides details of the active step, cause analysis (for transition failure), action variable state and value, support for parallel branches, support for alternative branches and navigation through the SFC. Can be run within any software (such as an internet browser) which supports ActiveX.	
	Demo Software <i>(Available for order through the Literature Fulfillment Center, 800-888-2448)</i>
8000EP0401	Unity Studio Guided Tour CD
8000EP0303R11/04	Unity Pro V2.0 & Unity Studio Demo CD

As of 3/10/05