

TAC Vista System Price List and Estimator

Vista HVAC Software

Vista 5

Part Number	Description
000882000	Vista 5 Standalone: Package containing a limited* Vista Server and Workstation 1 CAL *(Server-to-Server network and ability to be used with Webstation and ScreenMate is disabled.)
000883000	Vista 5 Standalone Upg: Package containing a limited* Vista Server and Workstation 1 CAL *(Server-to-Server network and ability to be used with Webstation and ScreenMate is disabled.)
000884000	1year Vista Standalone: Package containing a limited* Vista Server and Workstation 1 CAL *(Server-to-Server network and ability to be used with Webstation and ScreenMate is disabled.)
000882010	Vista 5 Standard: Package containing networkable Vista Server and Workstation
000883010	Vista 5 Standard Upg: Package containing networkable Vista Server and Workstation
000884010	1year Vista Standard: Package containing networkable Vista Server and Workstation
000882020	Vista 5 Manager: Package containing Vista 5 Standard + Reports
000883020	Vista 5 Manager Upg: Package containing Vista 5 Standard + Reports
000884020	1year Vista Manager: Package containing Vista 5 Standard + Reports
000882030	Vista 5 Professional: Package containing Vista 5 Manager + Graphics Editor, Menta and XBuilder
000883030	Vista 5 Professional Upg: Package containing Vista 5 Manager + Graphics Editor, Menta and XBuilder
000884030	1year Vista Professional: Package containing Vista 5 Manager + Graphics Editor, Menta and XBuilder
000882040	Vista 5 Enterprise: Package containing Vista 5 Professional + Webstation 3 CAL
000883040	Vista 5 Enterprise Upg: Package containing Vista 5 Professional + Webstation 3 CAL
000884040	1year Vista Enterprise: Package containing Vista 5 Professional + Webstation 3 CAL
000857460	TAC Vista 5 CD: CD containing TAC software including TAC Vista 5

Concurrent Workstations

000882200	Vista 5 Workstation: Additional Workstation. Provides Engineering and Full Operations functions
000883200	Vista 5 Workstation Upg: Additional Workstation. Provides Engineering and Full Operations functions
000884200	1year Vista Workstation: Additional Workstation. Provides Engineering and Full Operations functions

Screenmate

000882800	Vista 5 ScreenMate 10 CAL: Ten concurrent user licenses for ScreenMate
000883800	Vista 5 ScreenMate 10 CAL Upg: Ten concurrent user licenses for ScreenMate
000884800	1year Vista ScreenMate 10 CAL: Ten concurrent user licenses for ScreenMate
000882810	Vista 5 ScreenMate 20 CAL: Twenty concurrent user licenses for ScreenMate 5
000883810	Vista 5 ScreenMate 20 CAL Upg: Twenty concurrent user licenses for ScreenMate 5
000884810	1year Vista ScreenMate 20 CAL: Twenty concurrent user licenses for ScreenMate 5
000882820	Vista 5 ScreenMate 100 CAL: One hundred concurrent user licenses for ScreenMate 5
000883820	Vista 5 ScreenMate 100 CAL Upg: One hundred concurrent user licenses for ScreenMate 5
000884820	1year Vista ScreenMate 100 CAL: One hundred concurrent user licenses for ScreenMate 5

Vista 5 Webstation

000882700	Vista 5 Webstation 1 CAL: One concurrent user license for Webstation 5
000883700	Vista 5 Webstation 1 CAL Upg: One concurrent user license for Webstation 5
000884700	1year Vista Webstation 1 CAL: One concurrent user license for Webstation 5
000882710	Vista 5 Webstation 3 CAL: Three concurrent user licenses for Webstation 5
000883710	Vista 5 Webstation 3 CAL Upg: Three concurrent user licenses for Webstation 5
000884710	1year Vista Webstation 3 CAL: Three concurrent user licenses for Webstation 5
000882720	Vista 5 Webstation 6 CAL: Six concurrent user licenses for Webstation 5

000883720	Vista 5 Webstation 6 CAL Upg: Six concurrent user licenses for Webstation 5
000884720	1year Vista Webstation 6 CAL: Six concurrent user licenses for Webstation 5
000882730	Vista 5 Webstation 12 CAL: Twelve concurrent user licenses for Webstation 5
000883730	Vista 5 Webstation 12 CAL Upg: Twelve concurrent user licenses for Webstation 5
000884730	1year Vista Webstation 12 CAL: Twelve concurrent user licenses for Webstation 5
000882740	Vista 5 Webstation Unlimited: License for unlimited users for Webstation 5
000883740	Vista 5 Webstation Unlimited Upg: License for unlimited users for Webstation 5
000884740	1year Vista Webstation Unlimited: License for unlimited users for Webstation 5

Server Add-ons

000882510	Vista 5 OPC Client: Enable OPC Client functionality in one server
000883510	Vista 5 OPC Client Upg: Enable OPC Client functionality in one server
000884510	1year Vista OPC Client: Enable OPC Client functionality in one server
000882520	Vista 5 System 7: Enable communication with legacy TAC control systems
000883520	Vista 5 System 7 Upg: Enable communication with legacy TAC control systems
000884520	1year Vista System 7: Enable communication with legacy TAC control systems

Separate Modules

000882500	Vista 5 Server: Communication-, Management- and Database Server
000883500	Vista 5 Server Upg: Communication-, Management- and Database Server
000884500	1year Vista Server: Communication-, Management- and Database Server
000882210	Vista 5 Graphics Editor OGC: Editor for the legacy Vista graphics
000883210	Vista 5 Graphics Edit OGC Upg: Editor for the legacy Vista graphics (Vista IV and earlier)
000884210	1year Vista Graphics Edit OGC: Editor for the legacy Vista graphics
000882220	Vista 5 Graphics Editor TGML: Editor for the new graphics
000883220	Vista 5 Graphics Edit TGML Upg: Editor for the new Vista 5 graphics
000884220	1year Vista Graphics Edit TGML: Editor for the new graphics
000882230	Vista 5 Report Generator: Enables creation and editing of reports
000883230	Vista 5 Report Generator Upg: Enables creation and editing of reports
000884230	1year Vista Report Generator: Enables creation and editing of reports
000882240	Vista 5 OPCTool: Configuration tool for the Vista OPC Client
000883240	Vista 5 OPCTool Upg: Configuration tool for the Vista OPC Client
000884240	1year Vista OPCTool: Configuration tool for the Vista OPC Client
000882250	Vista 5 IPCL Editor: Editor for legacy TAC controller IPCL program
000883250	Vista 5 IPCL Editor Upg: Editor for legacy TAC controller IPCL program
000884250	1year Vista IPCL Editor: Editor for legacy TAC controller IPCL program
000882260	Vista 5 CIPCL Editor: Editor for Central IPCL programs
000883260	Vista 5 CIPCL Editor Upg: Editor for Central IPCL programs
000884260	1year Vista CIPCL Editor: Editor for Central IPCL programs
000882270	Vista 5 Database Generator: Legacy tools for database importing and exporting
000883270	Vista 5 Database Generator Upg: Legacy tools for database importing and exporting
000884270	1year Vista Database Generator: Legacy tools for database importing and exporting
000882280	Vista 5 INET Integrated: TAC I/NET Host Tool for Security and HVAC functions
000883280	Vista 5 INET Integrated Upg: TAC I/NET Host Tool for Security and HVAC functions
000884280	1year Vista INET Integrated: TAC I/NET Host Tool for Security and HVAC functions
000882290	Vista 5 INET Security: TAC I/NET Host Tool for Security functions
000883290	Vista 5 INET Security Upg: TAC I/NET Host Tool for Security functions
000884290	1year Vista INET Security: TAC I/NET Host Tool for Security functions
000883300	Vista 5 Signature Upg: Upgrade from earlier versions to Signature 5
000884300	1year Vista Signature
000882400	Menta 5: Graphical programming tool for Xenta controllers
000883400	Menta 5 Upg: Graphical programming tool for Xenta controllers
000884400	1year Menta: Graphical programming tool for Xenta controllers
000882410	XBuilder 5: Configuration tool for Xenta Servers
000883410	XBuilder 5 Upg: Configuration tool for Xenta Servers
000884410	1year XBuilder: Configuration tool for Xenta Servers
000882420	Zbuilder (Vista 5): Configuration tool for TAC Xenta 121
000884420	1year ZBuilder: Configuration tool for TAC Xenta 121

Other

000885000	1year Vista Inhouse: 1 year Inhouse subscription. Includes access to updated dongles and CD
-----------	---

Zone Controllers

Part Number	Description
007305310	Contr Zone TAC Xenta 102-B: VAV Controller
007305330	Contr Zone TAC Xenta 102-EF: VAV Controller with electrical reheat
007305350	Contr Zone TAC Xenta 102-VF: VAV Controller with valve reheat
007305370	Contr Zone TAC Xenta 102-ES: VAV controller with airflow sensor
007305401	Contr Zone TAC Xenta 102-AX: A variable Air Volume Controller combining LonWorks technology, pre-engineered VAV sequences and a fully integrated actuator and airflow transducer.; Pressure-independent and pressure-dependent modes; Reheat option; Series or paralel fan; Air quality fan;
007305610	Contr Zone TAC Xenta 103-A: Zone Controller with airquality control
007305910	Contr Zone TAC Xenta 104-A: Rooftop unit controller
007306010	Contr Zone TAC Xenta 110-D/24: Controlling temperature and light in one or two rooms; Two temperature controller; Four lamp actuators; One constant light controller; 24 VAC supply
007306030	Contr Zone TAC Xenta 110-D/230: Controlling temperature and light in one or two rooms; Two temperature controller; Four lamp actuators; One constant light controller; 230 VAC supply
007306210	Contr Zone TAC Xenta 121-FC/24: Configurable Zone controller for Fan Coil applications. 24v
007306220	Contr Zone TAC Xenta 121-FC/230: Configurable Zone controller for Fan Coil applications 230v
007306310	Contr Zone TAC Xenta 121-HP/24: Configurable Zone controller for Heat Pump applications. 24v
007306320	Contr Zone TAC Xenta 121-HP/230: Configurable Zone controller for Heat Pump applications. 230v

Presentation Systems Web and Interface Products

Presentation Systems

Part Number	Description
007308110	El.Part TAC Xenta 511: Web Server for LonWorks network; Operator can view and control devices in a LonWorks network over the internet and intranet; Special functions as an LTA, LonTalk Adapter, between TAC Vista and the LonWorks network; Convenient storage of documentation. U
007308120	El.Part TAC Xenta 511 B: Same as 511 but includes Modbus.
007308200	TAC Xenta 527: Web Server for I/NET Seven and Vista. Operator can view and control devices in an I/NET Seven network or LonWorks network over the Internet or intranet. Use with Terminal Part TAC Xenta 400 (0-073-0902) Requires TAC XBuilder for configuration.

Programmable Controllers

Part Number	Description
007308310	El.Part TAC Xenta 911: TAC Xenta 911 IP Modem; Direct replacement for a telephone modem with dial-up functionality over the computer network
007309150	El.Part TAC Xenta 901 V3: TAC Xenta 901 is a serial LonTalk adapter, allowing TAC Vista reach a LonTalk network via a dial-up line. Use with Terminal part TAC Xenta 400 (0-073-0902); Operator terminal TAC Xenta OP (0-073-0907) and Connection cable TAC Xenta – RS232 (0-073-090)
007308351	TAC Xenta 913: LonWorks gateway; Acommunication gateway between LonWorks and other protocols, such as Modbus and BACnet

Programmable Controllers

Xenta 200 series

Part Number	Description
007300300	El.Part TAC Xenta 281/N/P V3: TAC Xenta 281 programmable controller for demanding zone applications and other small HVAC systems.; Communicates on a LonTalk TP/FT-10 network; Holds full HVAC functionality; 2 digital inputs; 4 universal inputs; 3 digital outputs; 3 analog outputs; TAC
007300310	El.Part TAC Xenta 282/N/P V3: TAC Xenta 282 programmable controller for demanding zone applications and other small HVAC systems.; Communicates on a LonTalk TP/FT-10 network; Holds full HVAC functionality; 2 digital inputs; 4 universal inputs; 2 thermistor inputs; 4 digital outputs;
007300320	El.Part TAC Xenta 283/N/P V3: TAC Xenta 283 programmable controller for demanding zone applications and other small HVAC systems.; Communicates on a LonTalk TP/FT-10 network; Holds full HVAC functionality; 2 digital inputs; 4 thermistor inputs (1.8 k and 10k); 6 digital outputs (tria
007300960	TAC Xenta 283 and terminal part 280/300 PACKAGE: Xenta 283 Package; includes TAC Xenta 283 programmable controller and Terminal Part 280/300 (0-073-0901)

Xenta 300 series

007300092	El.Part TAC Xenta 301/N/P V3: TAC Xenta 301 freely programmable controller for small and medium heating and air handling systems; Communicates on a LonTalk TP/FT-10 network; Holds full HVAC functionality; 4 digital inputs; 4 universal inputs; 4 sensor inputs; 6 digital outputs; 2 anal
007300112	El.Part TAC Xenta 302/N/P V3: TAC Xenta 301 freely programmable controller for small and medium heating and air handling systems; Communicates on a LonTalk TP/FT-10 network; Holds full HVAC functionality; 4 digital inputs; 4 universal inputs; 4 sensor inputs; 4 digital outputs; 4 anal
007300882	Contr TAC Xenta 301 V3 incl.OP: TAC Xenta 301 V3 and Xenta Operator Panel; Designed for standalone use, this package provides a 301 controller that will only communicate with the OP, not with TAC Vista or any other controllers.
007300892	Contr TAC Xenta 302 V3 incl.OP: TAC Xenta 302 V3 and Xenta Operator Panel; Designed for standalone use, this package provides a 302 controller that will only communicate with the OP, not with TAC Vista or any other controllers. Software version 3.0 or higher.
000872981	Upgrade TAC Xenta 300V3 to/N/P: TAC Xenta 300 Communication Functionality Upgrade, for Xenta version 3.0 or higher; Enables communication with other TAC Xenta controller and with a TAC Vista front-end system; Connection cable, TAC Xenta-RS232, part no. 0-073-0903, is required. Please or

Xenta 400 series

007301012	El.Part TAC Xenta 401 V3: TAC Xenta 401 freely programmable controller with communication features; Communicates on a LonTalk TP/FT-10 network; Holds full HVAC functionality; TAC Xenta 401 has no Input/Output modules itself instead, required I/O modules from the TAC Xenta 400 seri
007301030	Elekt.del TAC Xenta 401:B: TAC Xenta 401:B is a limited version of the TAC Xenta 401 programmable controller. The 401:B does not have any inputs or outputs and I/O modules cannot be connected. This version provides a cost-effective alternative for a Datamanger to provide time

Xenta 700 series

007301500	El.Part TAC Xenta 701: TCP/IP based controller, up to 10 I/O modules
007301550	El.Part TAC Xenta 711: TCP/IP based controller, up to 10 I/O modules, end-user web
007301600	El.Part TAC Xenta 721: TCP/IP based controller, up to 20 I/O modules
007301650	El.Part TAC Xenta 731: TCP/IP based controller, up to 20 I/O modules, end-user web, multiple communication protocols

Xenta Web and TCP/IP

007390060	Package TAC Xenta 301 Web: Package includes TAC Xenta 511
007390070	Package TAC Xenta 302 Web: Package includes TAC Xenta 511
007390080	Package TAC Xenta 401 Web: Package includes TAC Xenta 511
007390110	Package TAC Xenta 281 Web: Package consisting of 1 TAC Xenta 281 controller (0-073-0030-0) and 1 TAC Xenta 511 (0-073-0811-0)
007390120	Package TAC Xenta 282 Web: Package consisting of 1 TAC Xenta 282 controller (0-073-0031-0) and 1 TAC Xenta 511 (0-073-0811-0)
007390030	Package TAC Xenta 301 TCP/IP: includes the TAC Xenta 900
007390040	Package TAC Xenta 302 TCP/IP: includes the TAC Xenta 900
007390050	Package TAC Xenta 401 TCP/IP: includes the TAC Xenta 900
007390090	Package TAC Xenta 281 TCP/IP: Package consisting of 1 TAC Xenta 281 controller (0-073-0030-0) and 1 TAC Xenta 911 (0-073-0831-0)
007390100	Package TAC Xenta 282 TCP/IP: Package consisting of 1 TAC Xenta 282 controller (0-073-0031-0) and 1 TAC Xenta 911 (0-073-0831-0)

0

Xenta I/O Modules

Part Number	Description
007302450	TAC Xenta 421A: TAC Xenta 421A Universal Input and Digital Output Module - 4 Universal inputs (digital inputs; 1.8 or 10k ohm thermistor; 0-10V or 0-20mA) 5 Digital outputs (relays) Use with Terminal Part TAC Xenta 400 (0-073-0902)
007302460	TAC Xenta 422A: TAC Xenta 421A Universal Input and Digital Output Module - 4 Universal inputs (digital inputs; 1.8 or 10k ohm thermistor; 0-10V or 0-20mA) 5 Digital outputs (relays). Equipped with 4 LED status indicators, one for each UI when used as digital input and
007302850	TAC Xenta 451A: TAC Xenta 421A Universal Input and Digital Output Module - 8 Universal inputs (digital inputs; 1.8 or 10k ohm thermistor; 0-10V or 0-20mA) 2 Analog outputs (0-10V). Use with Terminal Part TAC Xenta 400 (0-073-0902)
007302860	TAC Xenta 452A: TAC Xenta 421A Universal Input and Digital Output Module - 8 Universal inputs (digital inputs; 1.8 or 10k ohm thermistor; 0-10V or 0-20mA) 2 Analog outputs (0-10V). Equipped with 4 LED status indicators, one for each UI when used as digital input and 2
007302011	EI.Part TAC Xenta 411 UNCONF: TAC Xenta 411 digital input expansion modules; 10 digital inputs which may be used to sense alarm contacts, status indications, pulse counting; Use with Terminal part TAC Xenta 400 (0-073-0902)
007302031	EI.Part TAC Xenta 412 UNCONF: TAC Xenta 421 digital input expansion modules; 10 digital inputs which may be used to sense alarm contacts, status indication, pulse counting; 2 general LED indicators; Equipped with 10 status indicators, one for each digital input; Use with Terminal Part
007302910	EI.Part TAC Xenta 471: TAC Xenta 471 Analog input Module; Expansion module for TAC Xenta controllers; 8 universal analog inputs that may be used independently for current input or voltage input; Communicates via LonWorks FTT-10 network; Use with Terminal Part TAC Xenta 400 (0-0
007303010	EI.Part TAC Xenta 491: TAC Xenta 491 Analog Output Module; Expansion module for TAC Xenta controllers; 8 universal analog outputs; Communicates via LonWorks FTT-10 network; Use with Terminal Part TAC Xenta 400 (0-073-0902)
007303030	EI.Part TAC Xenta 492: TAC Xenta 492 Analog Output Module; Expansion module for TAC Xenta controllers; 8 universal analog outputs with manual override; Communicates via LonWorks FTT-10 network; Equipped with manual override for analog output values; Use with Terminal Part TAC 400

0

Xenta UL864 Listed Products

Part Number	Description
007400090	TAC Xenta 301/N/P-U8: Same as base model, includes UL864
007400110	TAC Xenta 302/N/P-U8: Same as base model, includes UL864
007400300	TAC Xenta 281/N/P-U8: Same as base model, includes UL864
007400310	TAC Xenta 282/N/P-U8: Same as base model, includes UL864
007401010	TAC Xenta 401-U8: Same as base model, includes UL864
007401030	TAC Xenta 401:B-U8: Same as base model, includes UL864
007402010	TAC Xenta 411-U8: Same as base model, includes UL864
007402030	TAC Xenta 412-U8: Same as base model, includes UL864
007402410	TAC Xenta 421-U8: Same as base model, includes UL864
007402430	TAC Xenta 422-U8: Same as base model, includes UL864
007402810	TAC Xenta 451-U8: Same as base model, includes UL864
007402830	TAC Xenta 452-U8: Same as base model, includes UL864
007402910	TAC Xenta 471-U8: Same as base model, includes UL864
007403010	TAC Xenta 491-U8: Same as base model, includes UL864
007403030	TAC Xenta 492-U8: Same as base model, includes UL864
007408110	TAC Xenta 511-U8: Same as base model, includes UL864
007408310	TAC Xenta 911-U8: Same as base model, includes UL864
007409010	Term Part TAC Xenta 280/300-U8: Same as base model, includes UL864
007409020	Term Part TAC Xenta 400-U8: Same as base model, includes UL864
007409070	OP Terminal TAC XentaOP-U8: Same as base model, includes UL864
007409120	Repeater TAC Xenta TP/FT10-U8: Same as base model, includes UL864
007409150	TAC Xenta 901-U8: Same as base model, includes UL864
007405050	TAC Xenta 101-VF-U8: Same as base model, includes UL864
007405310	TAC Xenta 102B-U8: Same as base model, includes UL864
007405330	TAC Xenta 102EF-U8: Same as base model, includes UL864
007405350	TAC Xenta 102VF-U8: Same as base model, includes UL864
007405370	TAC Xenta 102ES-U8: Same as base model, includes UL864
007405400	TAC Xenta 102AX-U8: Same as base model, includes UL864
007405910	TAC Xenta 104A-U8: Same as base model, includes UL864
007406010	TAC Xenta 110D-U8: Same as base model, includes UL864

0

Accessories and Miscellaneous

Xenta Accessories

Part Number	Description
007309010	Term.Part TAC Xenta 280/300: TAC Xenta 280/300/3000 Terminal Part for mounting.
007309020	Term.Part TAC Xenta 400: TAC Xenta 400 Terminal Part for mounting
007309040	Mount kit panel TAC Xenta OP: Mount Kit panel for TAC Xenta Operator Panel
007309051	LonWorks Termination Module: LonWorks Termination Module for TP/FT-10
007309072	Op.Terminal TAC Xenta OP V3: TAC Xenta Operator Panel - the OP is designed to be connected to TAC Xenta 100, 300 or 400 controllers. It has an LCD display with 4 X 20 characters and 6 push buttons. The OP is connected to the network via the modular jack on the front of the program
007309240	TAC OP 1500: 15" panel mountable touchscreen computer with Windows XP Embedded; includes power supply.
007309250	Power Supply 24 VDC 3A: Spare power supply for TAC OP 1500
007309120	Repeater TAC Xenta TP/FT-10: Repeater for TP/FT-10 Network; Uses 0-073-0902 terminal part
007309140	Terminal Blocks TAC Xenta 100: Plug-in Terminal Blocks TAC Xenta 100
007309160	TAC Xenta:Modem connect kit: TAC Xenta Accessories
007309170	TAC Xenta:PC to serial kit: TAC Xenta: PC to serial kit;
007309180	TAC Xenta:Serial link kit: TAC Xenta: General serial kit; Used with 911/301/401/901
007309190	TAC Xenta:General serial kit: TAC Xenta Accessories
007309200	TAC Xenta:Programm. serial kit: TAC Xenta Accessories; Used with the 511/527/913
007309210	Adapter RJ10 to Terminals: TAC Xenta Accessories

Other Controllers and Accessories

Part Number	Description
2002993010	Enclosure: Enclosure

0

Vista Legacy Products and Other Products

Vista IV Legacy & Spare Parts

Part Number	Description
000880350	TAC Zbuilder (Vista IV): Configuration/programming tool for TAC Xenta 121 Demo/stand alone version available as a free download from ExchangeOnline.
000879410	TACVistaIV LE CD USB: Non-Networking server with LonWorks communication. Workstation with graphics, Alarms, Explorer, Trend Viewer and Event viewer. Includes CD and USB Dongle.
000879450	TACVistaIV Server CD LPT: Networking server with LonWorks communication includes CD and LPT Dongle
000879460	TACVistaIV Server CD USB: Networking server with LonWorks communication includes CD and USB Dongle
000879470	TACVistaIV Com System7: Add-on Server enabling OPC communication with external systems
000879510	TACVistaIV Server Upgrade: TAC Vista Software
000879650	TACVistaIV Workstation Std: Networking Workstation with graphics, Explorer, Trend view and Event viewer.
000879660	TACVistaIV Workstation Mgr: Networking Workstation with features of Std plus Report Generator and Signature
000879670	TACVistaIV Workstation Pro: Networking Workstation with features of Mgr plus all Engineering tools (Menta, Graphics Editor, OPC Tool, WebTool, IPCL Editor, Central ICL Editor, Database Generator and XBuilder)
000879750	TACVistaIV Report Generator: Use for creating reports. Included in TAC Vista Workstation Mgr/Pro
000879760	TACVistaIV Signature: Use for energy consumption analysis. Included in TAC Vista Workstation Mgr/Pro
000879770	TACVistaIV Graphic Editor: Use to create and edit graphics. Included in TAC Vista Workstation Pro
000879780	TACVistaIV OPCTool: Use to configure TAC Vista Server for use with OPC server. Included in Pro.
000879790	TACVistaIV WebTool: Use to configure TAC Vista Webstation and TAC Xenta 511 version 1. Included in Pro.
000879800	TACVistaIV IPCL Editor: Use to edit IPCL programs. Included in Pro.
000879810	TACVistaIV CIPCL Editor: Use to edit IPCL programs for execution on TAC Vista Server. Included in Pro.
000879820	TACVistaIV Database Generator: Use to export and import objects in TAC Vista Server. Included in Pro.
000879830	TACVistaIV Menta: For TAC Xenta application programming by end-users. Included in Pro
000880010	TACVistaIV-Webstation 4 - 1 CAL: TAC Vista IV Webstation 4; Package for 1 concurrent user
000880020	TACVistaIV-Webstation 4 - 3 CAL: TAC Vista IV Webstation 4; Package for 3 concurrent users
000880030	TACVistaIV-Webstation 4 - 6 CAL: TAC Vista IV Webstation 4; Package for 6 concurrent users
000880040	TACVistaIV-Webstation 4 - 12 CAL: TAC Vista IV Webstation 4; Package for 12 concurrent users
000880050	TACVistaIV-Webstation 4 - Unlimited CAL: TAC Vista IV Webstation 4; Package for unlimited concurrent user
000880150	TAC Vista IV ScreenMate 4 - 10 CAL: TAC Vista IV ScreenMate 4; Package for 10 concurrent users.
000880160	TAC Vista IV-ScreenMate 4 - 20 CAL: TAC Vista IV ScreenMate 4; Package for 20 concurrent users.
000880170	TAC Vista IV-ScreenMate 4 - 100 CAL: TAC Vista IV ScreenMate 4; Package for 100 concurrent users.
000880250	TAC Menta 4 CD LPT: For TAC Xenta Application programming by end-users. Includes CD and LPT Dongle
000880260	TAC Menta 4 CD USB: For TAC Xenta Application programming by end-users. Includes CD and USB Dongle
000880270	TAC Menta 4 CD Upgrade: Upgrade of TAC Menta with Existing PSU dongle. Includes CD
000880280	TAC Menta 4 CD LPT Upgrade: Upgrade of TAC Menta with Host ID or HASP dongle license. Includes CD and LPT Dongle
000880290	TAC Menta 4 CD USB Upgrade: Upgrade of TAC Menta with Host ID or HASP dongle License. Includes CD and USB Dongle
000880340	TAC XBuilder: Configuration tool for TAC Xenta 511 v2 and Xenta 527.

000880460	TACVistaIV Inhouse CD USB: Software package for TAC personnel and partners. For engineering, demo and training purposes. Must not be used commercially. Includes CD and USB Dongle
000880480	TACVistaIV Inhouse CD LPT Upgr: Upgrade to TAC Vista IV from earlier inhouse systems. Includes CD and LPT dongle. Dongles for TAC Vista 3.2 and earlier need not to be returned. Dongles for TAC Vista 2000 must be returned.
000880490	TACVistaIV Inhouse CD USB Upgr: Upgrade to TAC Vista IV from earlier inhouse systems. Includes CD and USB dongle. Dongles for TAC Vista 3.2 and earlier need not to be returned. Dongles for TAC Vista 2000 must be returned.
000880500	TACVistaIV Inhouse CD Net: Add-on Products to a TAC Vista IV Inhouse CD LPT or USB enabling internal use of network licenses for TAC products in TAC or partner offices
000880600	TACVistaIV Operator LPT: Operator package provides Workstation and Server. LPT version
000880610	TACVistaIV Operator USB: Operator package provides Workstation and Server. USB version
000880620	TACVistaIV Programmer LPT: Programmer package provides Workstation, Server, Report Generator, Menta and Graphics Editor. LPT version
000880630	TACVistaIV Programmer USB: Programmer package provides Workstation, Server, Report Generator, Menta and Graphics Editor. USB version
000880640	TACVistaIV Enterprise LPT: Enterprise package provides Workstation, Server, Report Generator, Menta, Graphics Editor, Web Tool, XBuilder, Webstation Server and Webstation 3 CAL. LPT version
000880650	TACVistaIV Enterprise USB: Enterprise package Workstation, Server, Report Generator, Menta, Graphics Editor, Web Tool, XBuilder, Webstation Server and Webstation 3 CAL. USB version
000879480	TACVistaIV OPC Client: Add-on Client enabling OPC communication with external systems
000880710	TACVistaIV WebSt4 1 CAL Upgr: Upgrade to Webstation 4 (Vista 4.3) from earlier versions of Webstation. 1 concurrent user.
000880720	TACVistaIV WebSt4 3 CAL Upgr: Upgrade to Webstation 4 (Vista 4.3) from earlier versions of Webstation. 3 concurrent users.
000880730	TACVistaIV WebSt4 6 CAL Upgr: Upgrade to Webstation 4 (Vista 4.3) from earlier versions of Webstation. 6 concurrent users.
000880740	TACVistaIV WebSt4 12 CAL Upgr: Upgrade to Webstation 4 (Vista 4.3) from earlier versions of Webstation. 12 concurrent users.
000880750	TACVistaIV WebSt4 Unlimit Upgr: Upgrade to Webstation 4 (Vista 4.3) from earlier versions of Webstation. Unlimited concurrent users.
000880760	TACVistaIV ScreenM4 10CAL Upgr: Upgrade to ScreenMate 4 (Vista 4.3) from earlier versions of ScreenMate. 10 concurrent users.
000880770	TACVistaIV ScreenM4 20CAL Upgr: Upgrade to ScreenMate 4 (Vista 4.3) from earlier versions of ScreenMate. 20 concurrent users.
000880780	TACVistaIV ScreenM4 100CAL Upgr: Upgrade to ScreenMate 4 (Vista 4.3) from earlier versions of ScreenMate. 100 concurrent users.

Part Number	Description
000879600	TAC I/NET Integrated : Vista license that enables support for full I/NET (HVAC and Security) integration with Vista 4.5 - Includes covering plate, lid and screws - Mount on junction box or wall
000879610	TAC I/NET Security: Vista lices that enables support for I/NET Security only integration with Vista 4.5
007305010	Contr Zone TAC Xenta 101-1VF: Fan Coil Controller; 1 valve output; On/Off fan control
007305020	Contr Zone TAC Xenta 101-1VFC: Fan Coil Controller; 1 valve output; Fan speed control
007305030	Contr Zone TAC Xenta 101-2VF: Fan Coil Controller; 2 valve outputs; On/Off fan control
007305040	Contr Zone TAC Xenta 101-2VFC: Fan Coil Controller; 2 valve outputs; Fan speed control
007305050	Contr Zone TAC Xenta 101-VF/24: Fan coil controller for;; One or two valve application; One to three speed fan (relay) with manual over ride; 24 VAC supply
007305070	Contr Zone TAC Xenta101-VF/230: Fan coil controller for;; One or two valve application; One to three speed fan (relay) with manual over ride;230 VAC supply
2002052000	Control unit TAC2222 GB: Heating and domestic hot water controller with optimisation functions.
2002204000	Control unit TAC2112 GB: Heating controller with optimisation functions
2211030800	Controller TAC221L: TAC 221L is a controller in the C80 system which has been designed for the control of the supply air temperature in one stage.
2391010800	Controller TAC239W: Domestic hot water temperature controller
2002993010	Enclosure: Enclosure