DeltaV[™] Workstation and Server Hardware



The DeltaV[™] Operator Workstations are available to support multiple versions of DeltaV Systems.

- Pre-installed Operating System (O/S) software for ease of deployment
- Available with Windows 10, Windows 7, Server 2016 and Server 2008 R2
- Easy control network installation; all network cards pre-installed and ready to plug and play
- Choice of client and server workstation hardware to optimize your cost/performance
- Choices for tower and rack-mount computers including RAID drive options
- Supports single, dual, and quad monitors

Introduction

DeltaV[™] software runs on a limited variety of Dell Intel-based computers. Available using workstation hardware with single, dual, or quad monitors, or using server hardware with a single monitor. The selection of DeltaV workstation and server hardware provides the performance you need to engineer your control strategy and operate your process.

DeltaV workstations run on a specific set of preselected Dell computer hardware specifically chosen to provide the best cost performance solution for your DeltaV system. We provide you with a guaranteed solution to deliver the performance required.

We have pre-tested the DeltaV system with both the hardware configuration and the O/S configuration so you can be sure that the DeltaV system will always operate correctly. You will never be bothered with incompatible drivers, bad or overwritten DLLs, or substandard hardware. You will not waste time in no-value system setup engineering and troubleshooting. Instead, you can focus on your process control functions.



Benefits

Pre-installed software. When ordered through a DeltaV system integrator that can pre-load the correct DeltaV software version, the pre-loaded workstation, monitor, keyboard, and mouse are delivered ready to plug and play in your DeltaV system. This is hassle-free hardware delivery. No third-party interfaces, compatibility problems, or software versions to worry you. A trouble-free system is guaranteed.

Easy control network installation. The workstation ships from the factory with the appropriate DeltaV control network cards pre-installed — no cases to open or network drivers to set up. Just plug a control network segment into the workstation and the other end into the DeltaV control area network (CAN), and you've just set up a new DeltaV network node.

Choose between PCs and servers to optimize your cost/ performance. Some systems are served well with PC workstations. But when larger systems demand higher levels of performance, the servers provide exactly what you need.

Flexible options. Match our options with your requirements for towers, servers, dual monitors, and RAID storage. We provide recommendations, but the choice is yours. Either way, the O/S is pre-loaded and ready to roll.

DeltaV v13.3 and higher can only be installed on a 64-bit O/S. Move up to a Windows 64-bit O/S for both workstations and servers. Workstations and servers running Windows 10 and Server 2016 O/Ss can only be used with DeltaV v13.3.1 and higher.

Product Description

The workstation hardware described in this document is subject to improvements at any time. It is the policy of Emerson to ship workstation hardware that is current with industry standards.

We want you to enjoy the benefits of the increasing performance and decreasing costs inherent with using stateof-the-art, off-the-shelf equipment as much as possible. The DeltaV system performs testing to help eliminate the risks associated with new platforms, and we continue to focus on measures that extend the life of installed hardware.

Workstation and Server Hardware

Plenty of horsepower. All workstations use state-of-the-art processors well suited to provide the performance required for DeltaV software.

Lots of memory. All computers come with sufficient memory to handle DeltaV applications.

Secure data and fast recovery from hard drive failures. Workstations with RAID1 drives provide higher availability and fast recovery from failures. Servers in RAID 10 configurations maximize data protection and help enhance the performance of the server.

Crystal clear video. DeltaV software works at 1024 x 768, 1280 x1024, 1680 x1050 (DeltaV v10.3 and later), or 1920 x1080 (DeltaV v13.3 and later) pixel resolution. DeltaV servers do not support 1920 x1080 resolution. Please see monitors section for details. You can increase your viewing space with dual monitors or quad monitors.

Alarm annunciation. Audible alarms use the on-board sound cards included on the motherboards of all operator workstations. (Sound is not available on server-class computers.)

Legendary support. Emerson consistently receives top honors in service from our customers. This service is extended with a variety of optional support plans. When you subscribe to one of these plans, you are supplied with an external modem. This modem enables the factory to perform remote diagnostics on your workstation should the need arise.

Communications redundancy. The DeltaV system is solid, secure, and safe. The DeltaV control network is fully redundant, and the workstations are equipped to take advantage of this redundancy.

System backups. All workstations come with a DVD-RW drive that can be used for storing backup data.

Monitor options. Choose standard or widescreen flat panel monitors to display your process graphics. Choose dual or quad monitors for maximum viewing area.

Monitor Specifications

The DeltaV v11.3.1 and newer systems support widescreen monitors with a 16:10 aspect ratio up to 1680x1050 resolution.

The DeltaV v13.3 and newer systems support widescreen monitors with a 16:9 aspect ratio up to 1920x1080 resolution.

The DeltaV system also supports a 19" monitor (5:4 aspect ratio 1280x1024 resolution only) on workstations and servers.

Wide screen monitors are supported on all DeltaV Workstations including server class computers as noted below. Wide screen monitors must be connected to the computer prior to making wide screen resolution selections.

NOTE: The on-board video of servers may not support the same wide screen resolutions or aspect ratios as non-server workstations.

Order Number	DeltaV Compatibility	Description
SE2804	>=11.3	24-inch LED Widescreen Monitor - Dell UltraSharp Monitor U2412M; 16:10 Aspect Ratio; 1680x1050@60Hz Resolution; VGA/DVI/DP
SE2806	>=11.3	22-inch LED Widescreen Monitor - Dell Monitor P2217; 16:10 Aspect Ratio; 1680x1050@60Hz Resolution; VGA/HDMI/DP
SE2807	>=11.3	19-Inch LED Monitor - Dell Monitor P1917S; 5:4 Aspect Ratio; 1280x1024@60Hz Resolution; VGA/HDMI/DP
SE2808	>=13.3	24-inch LED Widescreen Monitor - Dell Monitor P2417H; 16:9 Aspect Ratio; 1920x1080@60Hz Resolution; VGA/HDMI/DP NOTE: DeltaV T630/R730 based servers do not support 1080p
SE2809	>=13.3	43-inch LED Ultra HD 4K Quad Monitor - Dell Monitor P4317Q; Connect up to four independent clients to a single monitor; 16:9 Aspect Ratio; 3840 x 2160 at 60 Hz (DP only) Resolution; 1xVGA/2xHDMI/1xDP/1xmDP
compatible monitors w installed monitors, the	vill be available at all time n spare or replacement m	lly and without notice from monitor suppliers. We cannot guarantee that physically s. If you require that any spare or replacement monitors be physically compatible with onitors must all be ordered at the same time the initial workstation is ordered.

Touch screen is supported on DeltaV workstations however touch screen monitors are no longer supported as a standard offering. Monitors selected for touchscreen should match the aspect ratio and Optimal resolution of the supported monitors.

Specifications Common to all Computers

(applies to all computers with exceptions noted under computer specifications)

Please refer to the Emerson Product Support Guidelines for complete details on available DeltaV Workstation hardware and software support. Consult our local Emerson support office or representative or visit us at **http://www.emerson.com/deltav**.

All computers must be installed in a dust-free, contaminant-free environment. These computers are not suitable for mounting in industrial environments unless they are mounted in enclosures that provide the necessary dust-free and contaminant-free environment. Environment must meet **Class G1** level for airborne contaminants per the ISA standard **ISA–71.04–1985**, **Environmental Conditions for Process Measurement and Control Systems: Airborne Contaminants**.

It is the responsibility of the user to insure their environment is compatible with G1. Due to compliance to RoHS requirements newer computers may not survive in the same environment as older models. If there is any chance of sulfur in the environment, computers must be protected in environmental enclosures or relocated to a sulfur-free environment.

Temperature: Operating 10° to 35°C (50° to 95°F) Storage –40° to 65°C (–40° to 149°F)

Relative humidity: 20% to 80% (non-condensing)

EMI: DeltaV workstations, servers and associated components are classified as Information Technology Equipment. This equipment is typically installed in control rooms with Class 1 environments unless the specifications in this document state an exception. The equipment complies with standard EN55022 Class A or Class B for emissions and standard EN50082-1.1992 for immunity. Please refer to DeltaV Site Prep Manual for more information.

Altitude: Operating -15.2 to 3048 m (-50 to 10,000 ft.), Storage -15.2 to 10,668 m (-50 to 35,000 ft.)

Computer restore image: All computers come with an O/S restore image DVD for fast recovery of the O/S when restoring a computer. O/S install disks are not provided.

Unless specifically listed in the individual computer specifications, floppy drives are no longer included with computers. Files can be transferred using portable USB media rather than floppy drives. If a floppy drive is required a USB floppy drive can be supplied locally.

Note on the use of Uninterruptible Power Supply (UPS) with DeltaV Workstations

For workstations and servers that will be used as a DeltaV ProfessionalPlus Workstation, the use of a UPS is **required to prevent possible database corruption due to a sudden power loss** on the ProfessionalPlus.

In addition, it is strongly suggested that all DeltaV Workstations including Operator workstations be connected to a UPS system to prevent possible corruption of the O/S, DeltaV software, or other data (such as historians) during a sudden power loss. Critical devices on the DeltaV network should always be protected by the use of a UPS system from possible damage due to sudden power loss.

DeltaV Operato	r Workstation – Single Monitor [based on [Dell Optiplex 3050 desktop co	mputer]	
Model #	0/5	DeltaV Compatibility	Warranty	
SE2604C01	Windows® 10 IoT Enterprise 2016 Installed with the option to migrate to Windows 7 Pro 64-Bit Emb. in the field.	DeltaV v11.3 and newer	5 Year	
Small form fac	tor chassis			
3 Network International States 1 - 3 Network Int	erface Ports			
Intel i5-6500 0	Quad Core, 3.2 GHz			
Memory: 8.00	БВ			
Drives: 500GB	or larger			
8x slimline DV	D +/- RW SATA drive		Dest	
 On-board inte 	grated audio			
 On-board Inte 	l integrated Graphics (single-monitor only)			
 Speakers 				
USB optical m	ouse (2 button w/scroll)			
USB local cour	ntry keyboard			
Local power cord option				
Dimensions (H x W x D) Inches/(cm): 11.4 x 3.7 x 11.5 / (29.0 x 9.3 x 29.2)				
■ Weight: 11.31 lbs. / 5.34 kg.				
Power Supply	Unit (PSU): 180W power supply			
 Maximum vibi 	ration: Operating 0.26 GRMS, Storage 0.26 GR	RMS.		
 Maximum sho 	ck: Operating 40G, Storage 105G.			
the workstatic	01 ships with Windows 10 Enterprise IoT 2016 on to Windows 7 Pro Embedded 32-bit or 64-b ns of DeltaV software and includes the langua	it in the field. This computer wi	ll support both English and non-	
	not come with a Windows 10 or 7 O/S reinsta /S on this computer. Note that this computer			

Model #	0/5	DeltaV Compatibility	Warranty
SE2612CXX	Windows [®] 10 IoT Enterprise 2016 Installed with the option to migrate to Windows 7 Pro Embedded 64-Bit in the field.	DeltaV v12.3 and newer	5 Year
4 Network In	terface Ports		,
■ 3.1 USB port	s: 10 ports - 4 front and 6 rear		
Intel [®] Xeon [®]	W-2163 3.6 GHZ, 4-Core processor		
Memory: 160	GB		
■ 8x DVD +/- R	W Slimline Drive		
 On-board int 	egrated audio		
Video: Radeo	on Pro WX5100, 8GB Quad Monitor Graphics Ca	ard	
	orts. No adapters are included. There are no VG ts are required a DisplayPort to VGA adaptor m		
AX210 USB S	tereo Speakers		
 USB optical n 	nouse (2 button w/scroll)		
Local USB co	untry keyboard (for languages supported)		
Local power	cord option		
Chassis: Conv	vertible Mini-tower		
■ (H x W x D): 1	16.45" x 6.94" x 20.41" (H x W x D): 41.79cm x	17.65cm x 51.83cm	
Weight: 32 lt	os. / 14.52 kg.		
Power—950-	watt power supply		
migrate the v	01/C02 ships with Windows 10 Enterprise IoT workstation to Windows 7 Pro Embedded 64-b ons of DeltaV software and includes the langua	it in the field. This computer will sup	port both English and non-
	s not come with a Windows 10 or 7 O/S reinsta D/S on this computer. Note that this computer		

SE2612C01 - Dual/Quad Monitor Workstation

Drives: One 500GB 7200rpm SATA, 2.5", No RAID

SE2612C02 - Dual/Quad Monitor Workstation

- Drives: 2x 500GB 7200rpm SATA, 2.5", RAID 1
- MegaRAID SAS 9460-16i 12Gb/s PCIe SATA/SAS HW RAID controller

Model #	O/S	DeltaV Compatibility	Warranty
SE2613C01	Windows [®] 10 IoT Enterprise 2016 Installed with the option to migrate to Windows 7 Pro Embedded 64-Bit in the field.	DeltaV v12.3 and newer	5 Year
• 4 Network In	terface Ports		,
5 USB ports:	USB 3.0 - 1 front / 2 rear, USB 2.0 - 2 front		
CPU: Intel Xe	on Silver 4112 2.6GHz, 4 Core processor		
Memory: 160	GB		
Drives: 2x- 50	00GB 2.5" SATA 7200rpm		<u>.</u>
■ in a RAID1 co	nfiguration (H730p+RAID controller)	Lange and the second	
■ 8x DVD +/- R	W Slimline Drive		
Audio: Creati	ve Sound Blaster Audigy		
Video: AMD	WX4100 graphics card (quad-monitor capab	le). 4x display port, no adapters.	
monitors or S	RA2 card supports but does not include SE2500 E2500KIT-4, the Wyse 7030 (P45) PCoIP Zero Cl 45) specs below.		
 Speakers: AX 	210 USB speakers		
 USB optical n 	nouse (2 button w/scroll), local USB country l	keyboard, local power cord optior	ı
Rack Rails: Rai	ack chassis with ReadyRails and Cable Manag	ement Arm	
Chassis: 2U ra	ack mount		
Height: 3.42	in (8.68cm), Width: 18.98in (48.2 cm), Dept	h: with front bezel 29.58 in (75.13	3cm)
 Weight (mini 	mum): With front bezel 63.05 lbs. / 28.6 kg.		
	r: dual redundant power supplies (hot swapp 10 amp power cables.	able). Each supply 1600W dissipa	tion for 1600W power supply: 600
Please see De	ell R7920 documentation for detailed enviror	nmental specifications	
migrate the v	01 ships with Windows 10 Enterprise IoT 20 workstation to Windows 7 Pro Embedded 64 ons of DeltaV software and includes the lang	-bit in the field. This computer wil	l support both English and non-
This unit doe	loes not come with a Windows 10 or 7 O/S reinstall DVD. The recovery image DVD is the only method available to		

• This unit does not come with a Windows 10 or 7 O/S reinstall DVD. The recovery image DVD is the only method available to reinstall the O/S on this computer. Note that this computer does not support the Windows XP O/S.

DeltaV Operator Panel (Industrial Panel Mounted PC)			
Model #	Description	DeltaV Compatibility	Warranty
SE2616C01	15.6" Touchscreen Monitor, 1366x768 Resolution; 8GB RAM; 240GB SSD Drive	DeltaV v14.3 and newer	2 Year ¹
SE2616C02	15.6" Touchscreen Monitor, 1366x768 Resolution; 16GB RAM; 480GB SSD Drive	DeltaV v14.3 and newer	2 Year ¹
SE2617C01	18.5" Touchscreen Monitor, 1366x768 Resolution; 8GB RAM; 240GB SSD Drive	DeltaV v14.3 and newer	2 Year ¹
SE2617C02	18.5" Touchscreen Monitor, 1366x768 Resolution; 16GB RAM; 480GB SSD Drive	DeltaV v14.3 and newer	2 Year ¹
SE2618C01	21.5" Touchscreen Monitor, 1920x1080 FHD Resolution; 8GB RAM; 240GB SSD Drive	DeltaV v14.3 and newer	2 Year ¹
SE2618C02	21.5" Touchscreen Monitor, 1920x1080 FHD Resolution; 16GB RAM; 480GB SSD Drive	DeltaV v14.3 and newer	2 Year ¹
SE2619W3YREXT	3 Year Warranty Extension from 2 to 5 Years. ¹ Must be purchased on same order with the DeltaV Operator Panel.	DeltaV v14.3 and newer	3 Year Warranty Extension

- Intel i7-6822EQ 2.00 GHz Processor
- Memory: See Table
- Drive: See Table
- 4xEthernet interface ports; 10/100/1000 Mbps
- 2xUSB 2.0 and 2xUSB 3.0
- Audio out
- Single Touchscreen LED Display; See Table for display size and resolution Backlit LED with 10-point projective capacitive touch screen Panel mounted, IP-65 protection at front, IP-30 at back
- No keyboard/mouse included.

■ No DVD included.

- Dimensions (W x H x D) Inches / (cm) and Weight With 15.6-in. display – 16.06"/408mm x 10.83"/275mm x 4.76"/121mm and 18.96 lbs/8.6 kg With 18.5-in. display – 18.31"/465mm x 12.32"/313mm x 4.84"/123mm and 22.93 lbs/10.4 kg With 21.5-in. display – 20.94"/532mm x 13.94"/354mm x 4.69"/119mm and 27.99 lbs/12.7 kg
- Power supply: 24 VDC power; Removable COMBICON screw-type connector
- Ambient operating temperature: -20°C ... 50°C
- Vibration: Vibration resistance according to EN 60068-2-6, 1G
- Shock: Shock test according to IEC 60068-2-27, 15g with 11 ms impulse
- This equipment is suitable for use in Class I, Division 2, Groups A, B, C, D, ATEX/IEC EX Zone 2 and Zone 22 or nonhazardous locations only.

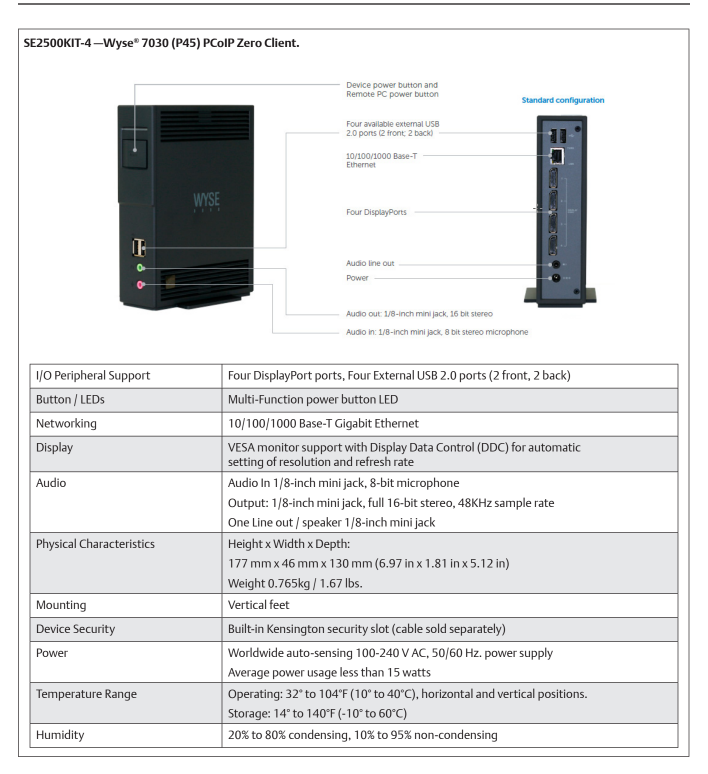
Current and power data	With 15.6-in. display	With 18.5-in. display	With 21.5-in. display
Current consumption @24 V, maximum	1.89 A	1.89 A	1.89 A
Power, maximum, @24	45.4 W	45.4 W	45.4 W
Windows 10 Enterprise IoT 2016 LTSB 64-bit installed			



DeltaV Rugged Laptop – PK Controller Engineering Laptop [based on Dell Latitude 14 Rugged 5414]			
Model #	0/5	DeltaV Compatibility	Warranty
SE2614C01	Windows [®] 10 IoT Enterprise 2016	DeltaV v14.3 and newer	5 Year
14' Rugged Lapto	pp		·
1 Network Interfa	ace Ports		
Intel Dual-Band V	Vi-Fi Adapter		
Intel Core i7-6600	0U Processor, Dual-Core, 2.6 GHz		
Memory: 16.0GB			
Drives: 512GB So	lid State Drive (SSD) or larger		
8x slimline DVD +	/- RW SATA drive		
 On-board integra 	ted audio		
	 On-board Intel Integrated HD Graphics 520, FHD, 1920x1080, Outdoor Readible, Non-Touch 		
Integrated touchpad			
Sealed Internal RGB Backlit English Keyboard			
■ 6-cell (65Wh) Lith	nium Ion Battery		
■ 65W AC Adapter,	3-pin		
Dimensions (H x W x D) Inches/(mm): 1.73 x 13.66 x 9.57 / (44.4 x 347 x 243)			
 Weight: 6.5 lbs. / 	2.95 kg.		
 MIL-STD-810G te 	sting1: Transit drop (36"), blowing dust, v	vibration, functional shock, humid	ity, altitude, thermal extremes
 Operating therma 	■ Operating thermal range: -20°F to 140°F (-29°C to 60°C); Non-operating range: -60°F to 160°F (-51°C to 71°C)		
IEC 60529 ingress	IEC 60529 ingress protection1: IP52 (dust-protected, protected against dripping water when tilted up to 15°)		
 (1) Based on testi accredited testing 	ing and certification to MIL-STD-810G, IEC g companies.	C 60529 standards, performed and	reported independently by
■ The SE2614C01 s	hips with Windows 10 Enterprise IoT 201	6 LTSB 64-bit installed and include	s a recovery image DVD.
 This unit does not the O/S on this co 	t come with a Windows 10 reinstall DVD. omputer.	The recovery image DVD is the on	ly method available to reinstall

DeltaV Discovery Si	ngle Monitor Workstation [based on I	Dell Optiplex 7050 desktop comput	ter]
Model #	0/S	DeltaV Compatibility	Warranty
SE2605C01	Windows 10 IoT Enterprise 2016	DeltaV v13.3.1 and newer	5 Year
Small form factor of	chassis		
3 Network Interface	e Ports		
■ Intel i7-6700, Qua	d Core Processor, 3.4 GHz		
Memory: 16GB		Ä	
Drives: 2 – 500GB	hard-drives in a RAID 1 configuration		
■ 8x DVD +/- RW Drive, Small Form Factor			
On-board integrated audio			
On-board integrated graphics – Single Monitor			
USB optical mouse (2 button w/scroll)			
USB local country keyboard			
Local power cord option			
Dimensions (H x W)	/ x D) Inches / (cm): 11.5 x 3.7 x 11.4 (29	.2 x 9.3 x 29)	
Weight: 11.6 lbs / 5.3 kg.			
Power supply Unit (PSU): 180W up to 85% efficient PSU (80Plus Bronze)			
Please see Dell Opt	tiplex 7050 documentation for detailed	environmental specifications.	
	prise IoT 64-bit installed. This computer tware and includes the language packs r		

E2500KIT-3 —Wyse® 5030 (P2	5) PCoIP Zero Client.	
	Device power button and Remote PC power button	
	- O Mise Kensington lock slot	
	Audio out: 1/8-inch mini, 16 bit stereo Four available external USB 2.0 ports (2 front; 2 back) Composite Audio	
	DisplayPort DVI-I Video output 10/100/1000 Base-T Ethernet port Power	
I/O Peripheral Support	Single Link DVI-I port, One DisplayPort (1 DisplayPort to DVI adapter included) Four External USB 2.0 ports (2 front; 2 back)	
Button / LEDs	Multi-Function power button LED	
Networking	10/100/1000 Base-T Gigabit Ethernet	
Display	VESA monitor support with Display Data Control (DDC) for automatic setting of resolution and refresh rate	
Audio	Composite Audio 1/8-inch mini jack, One Line out / speaker 1/8-inch mini jack	
Physical Characteristics	Height: 1.14 inches (29 mm), Width: 6.97 inches (177 mm) Depth: 4.57 inches (116 mm)	
Shipping Weight	8.15 lbs. / 3.7 kg.	
Mounting	Horizontal feet standard	
Device Security	Built-in Kensington security slot (cable sold separately)	
Power	Worldwide auto-sensing 100-240 V AC, 50/60 Hz. power supply	
	Average power usage with device connected to 1 keyboard with 1 mouse and 1 monitor: less than 8 watts	
Temperature Range	Operating: 32° to 104°F (10° to 40°C), horizontal and vertical positions Storage: 14° to 140°F (-10° to 60°C)	
Humidity	20% to 80% condensing, 10% to 95% non-condensing	



Wyse 5030 (P25)/7030 (P45) KVM Installation Note:

Dell recommends using a Gigabit Ethernet switch between PC with the Terra-2 card and the Wyse 5030 (P25)/7030 (P45) KVM. Please read Knowledge Base Article KBA NK-1500-0518 for additional information.

The use of patch panels as part of the wiring between the PC and Wyse 5030 (P25)/7030 (P45) KVM is strongly discouraged due to possible network issues introduced using these devices. Dedicated wiring runs are strongly recommended for Wyse 5030 (P25)/7030 (P45) KVM connections.

If a switched network solution will be used between multiple workstations and remote Wyse 5030 (P25)/7030 (P45) device it must be a network dedicated to serving the Wyse 5030 (P25)/7030 (P45) KVM devices and must not be shared with any other communications, Ethernet network planning and design will be required for a successful implementation. Consult Emerson SureService Advanced Services to obtain a quotation for assistance with this network planning.

SE2500-KIT1 -- Replacement part kit for the FX100 for the R5500 (not for the R7910)

SE2500-KIT-1 Dual Monitor Wyse 5030 (P25) KVM Kit for dual monitor rack mount workstations: Provides the new Tera2 dual interface card, the cables between the Tera2 card and the video card and the Wyse 5030 (P25) KVM as a spare part for or to upgrade an FX1OO KVM to a Wyse 5030 (P25) KVM. See the DeltaV KBA # NK-1300-0245 for instructions. This kit is for the SE2512M, SE2525 and VE2555 only. It is not supported on earlier versions of the DeltaV Workstations.

Model #	O/S	DeltaV Compatibility	Warranty
SE2711C01 & 02	Windows Server® 2016 Std. Emb. installed	DeltaV v13.3.1 and newer	5 Year
■ 4 1GB Ethernet p	oorts		
Integrated VGA 0	Controller		
8 USB ports: USB	3.0 1 front / 4 rear, USB 2.0 1 front / 2	2 rear	JJJ
Memory: 16 GB F	RDIMM, 2666MT		
 Hard drive: hot p 	luggable 15K RPM SAS 12Gbps 2.5 ha	rd drives w/ 3.5" Hybrid Carrier: PERC I	
DVD+/- R/W SAT	A drive		
 USB Optical mou 	ise (2 button w/scroll), Local USB coun	ntry keyboard, Local power cord option	
Height 443.48 m	nm (17.45 inch) with feet / 430.48 mm	ו (16.9 inch) without feet	
 Width 302.5 mm 	n (11.9 inch) with feet opened / 217.92	2 mm (8.57 inch) with feet closed	
 Depth 692.8 mm 	n (27.27 inch) without bezel / 708.7 m	ım (27.9 inch) with bezel	
 Weight (maximu 	m configuration) 49.65 kg / 109.45 lb	os. for 3.5 inch hard-drive chassis	
 Dual, hot-plugga NOTE: UPS require 	ble 750W power supply ed if used as a ProfessionalPlus to protec	t the system in the event of an unplanned	l power loss
 Vibration: Opera 	ting: 0.26G at 5Hz to 350Hz, Storage:	1.88G at 10Hz to 500Hz for 15 minute	S
Shock: Operating	g Shock: 6 shock pulses of 40G for up t	to 2.3ms, Storage: 6 shock pulses of 71	G for up to 2ms
• NOTE: Servers do	not have PS/2 ports or parallel ports. Re	quires the use of a USB dongle	
 The RD1000 is no supplied separate 		must be ordered separately from Dell.	Only an external RD1000 can be
DVD. Windows S	erver 2016 Std. 64-bit operating syste	2016 Standard license and a Server 201 em comes pre-installed and includes Se (total of 10). Language support include	rver 2016 64-bit recovery image
 This server support provided with se 		but does not support multi-monitors o	r sound cards (no speakers
		support the Windows Server 2008 (32-Bit 008 R2 (64-Bit) Operating Systems) or
You must		for use with Windows Server 2008 or V ower Server [based on the Dell T630 s	
	NOTE: This server does not supp	oort the Windows Server 2003 Operating	System
Servers for use v	vith Windows Server 2003 must be pu	irchased using the refurbished comput	er hardware available from the

Servers for use with Windows Server 2003 must be purchased using the refurbished computer hardware available from the DeltaV system. Please consult with Installed Base support for information on the refurbished computer program.

SE2711C01 -Tower Chassis Single Xeon Six-Core CPU Server

- Drives: Two 600GB or greater 15K RPM SAS 12Gbps in RAID 1 Array
- Single CPU Xeon Silver 4112 2.6GHz, 4C/8T, 8.25M Cache, 9.6GT/s 2UPI, Turbo, HT, (85W) DDR4-2400

SE2711C02 - Tower Chassis Dual Xeon Six-Core CPU Server

- Drives: Six 600GB or greater 15K RPM SAS 12Gbps in RAID 10 Array
- Two CPUs Xeon Silver 4112 2.6GHz, 4C/8T, 8.25M Cache, 9.6GT/s 2UPI, Turbo, HT, (85W) DDR4-2400

DeltaV Rack-Mou	nt Server [based on the Dell PowerEdge R	740XL Server]	
Model #	0/5	DeltaV Compatibility	Warranty
SE2712Cxx	Windows Server [®] 2016 Std. 64-bit	DeltaV v13.3.1 and newer	5 Year
2U Rack-mounta	able chassis with sliding ready rails and cable	management arm	
4 1GB Ethernet	ports		
4 USB ports – 2x	USB 3.0 back panel and 2xUSB 2.0 front pan	el 🛛 🕅	
	hics controller with 16:9 aspect ratio at 1920 bit color depth using a direct connection to t		
 Hot-pluggable d 	lrive backplane		
	pluggable, 750W power supplies. red if used as a ProfessionalPlus		
DVD+/- R/W SAT	TA drive		
USB mouse (2 billing)	utton w/ scroll)		
Local USB count	ry keyboard		
2 Local power ca	ables		
Rack server dimensional	ensions H: 8.68 cm (3.42 in.) x w: 48.20 cm (18.98 in.) x d: 71.55 cm (28.17 in	.)
Rack server weig	ght 26.3 kg / 57.98 lb, maximum configuratio	n	
NOTE: Servers do	not have PS/2 ports or parallel ports. Will requ	ire the use of a USB DeltaV dongle I	Environmental
 Maximum Vibra for 15 minutes. 	tion: Operating 0.26 Grms at 5 Hz to 350 Hz	(all operation orientations). Stora	age 1.88 Grms at 10Hz to 500H
to 11 ms. Storag	k: Operating: Six consecutively executed sho ge: Six consecutively executed shock pulses in f 71 G for up to 2 ms.		
Windows Server	2, & C03 includes Windows Server® 2016 Sta 2016 Std. 64-bit operating system comes p ional server Device CAL licenses (total of 10).	e-installed and includes Server 2	016 64-bit recovery image DVD
 This server supp provided with set 	orts 1920x1080 monitor resolutions, but do ervers).	es not support multi-monitors or	sound cards (no speakers
	NOTE: This server does not suppor Windows Server 2008 R2	t the Windows Server 2008 (32-Bit, ? (64-Bit) Operating Systems	or
You must	purchase one of the following servers for use - SE2702C01 & 02 - DeltaV Tower Se		
	NOTE: This server does not support the	e Windows Server 2003 Operating S	System
Servers for use DeltaV sys	with Windows Server 2003 must be purchase tem. Please consult with Installed Base supp	ed using the refurbished compute ort for information on the refurbi	er hardware available from the shed computer program.

SE2712C1 - DeltaV Server based on the Dell PowerEdge R740XL Rack Mounted Server – RAID 1
One Xeon Silver 4112 2.6GHz, 4C/8T, 8.25M Cache, 9.6GT/s 2UPI, Turbo, HT, (85W) DDR4-2400
■ Four x8 PCIe Gen3 slots
Perc H730 2GB NV Cache, RAID controller mini card
Two 8GB RDIMM, 2666MT/s, single rank
Two 600GB or greater hot pluggable 15K RPM SAS 12Gbps 512n 2.5" hard drives in a RAID1 Array
SE2712C02 - DeltaV Server based on the Dell PowerEdge R740XL Rack Mounted Server – RAID 10
Two Xeon Silver 4112 2.6GHz, 4C/8T, 8.25M Cache, 9.6GT/s 2UPI, Turbo, HT, (85W) DDR4-2400
■ Six x8 PCIe Gen3 slots, Two x16 PCIe slots
Perc H730 RAID controller, 2GB NV Cache, adapter, full height
Two 8GB RDIMM, 2666MT/s, single rank
Six 600GB or greater hot pluggable 15K RPM SAS 12Gbps 512n 2.5" hard drives in a RAID10 Array
SE2712C03 - DeltaV High Performance Server based on the Dell PowerEdge R740XL Rack Mounted Server - RAID 10
Two Xeon Gold 6128 3.4GHz, 6C/12T, 19.25M Cache, 10.4GT/s 2UPI, Turbo, HT, (115W) DDR4-2666
■ Six x8 PCIe Gen3 slots, Two x16 PCIe slots
Perc H740 RAID controller, LP adapter
■ Four 8GB RDIMM, 2666MT/s, single rank
Four 400GB or greater hot pluggable SSD SAS Mix Use 12Gbps 512e 2.5" hard drives in a RAID10 Array

DeltaV Rack-Mount Server [based on the Dell PowerEdge R730XL Server]				
Model #	O/S	DeltaV Compatibility	Warranty	
SE2702Cxx	Windows Server [®] 2016 Std. Emb.	DeltaV v11.3 and newer	5 Year	
 2U Rack-mountab 	ole chassis with sliding ready rails and cable	management arm		
16GB memory				
4 Ethernet ports all on the motherboard [no add-in NIC cards			In Carton Cart	
■ 4 USB ports – 2 ba	ack panel and 2 on front panel			
monitor at 1680x	cs controller with wide-screen support (wid 1050 resolution and 16-bit color depth usir ay function without issues but have not bee	ng a direct connection to the VC	A port. Other monitors and	
 Hot-pluggable dri 	ve backplane			
	luggable, 750W power supplies. d if used as a ProfessionalPlus			
DVD+/- R/W drive				
 USB mouse (2 but 	ton w/ scroll)			
Local USB country	/ keyboard			
Local power cord	option			
 Rack server dimer 	nsions H: 8.73 cm (3.44 in.) x w: 48.20 cm (18.98 in.) x d: 75.58 cm (29.75 i	in.)	
 Rack server weigh 	t 31.5 kg / 69.45 lbs., maximum configurat	tion		
NOTE: Servers do n	not have PS/2 ports or parallel ports. Will requ	ire the use of a USB DeltaV dongle		
Environmental				
 Maximum Vibration for 15 minutes. 	on: Operating 0.26 Grms at 5 Hz to 350 Hz	(all operation orientations). Sto	rage 1.88 Grms at 10Hz to 500Hz	
to 2.3 ms. Storage	Operating: Six consecutively executed sho e: Six consecutively executed shock pulses i 71 G for up to 2 ms.			
Windows Server 2 64-bit recovery im	2 includes Windows Server® 2016 Standard 2016 Std. 64-bit operating system comes p nage DVDs to migrate the DeltaV Server in oport included in the DeltaV media pack.	e-installed and includes Server	2008 32-bit and Server 2008 R2	
	des Windows Server® 2016 Standard license 2016 Standard 64-bit operating system con			
	rts 1680x1050 monitor resolutions, but do o speakers provided with servers).	es not support 1920x1080 mon	itor resolutions, multi-monitors	
	NOTE: This server does not suppo	rt the Server 2003 Operating Syst	em	
	Server 2003 must be purchased using the r d base support for information on the refu		available from DeltaV please	

SE2410C1& SE2702C1 - DeltaV Server based on the Dell PowerEdge R730 Rack Mounted Server – RAID 1

- One Xeon E5-2620 v3 2.4GHz, 15M Cache, 8.00GT/s QPI, Turbo, HT, 6C/12T (85W)
- Perc H730 RAID controller
- Two 600GB or greater hot pluggable 15K RPM SAS 12Gbps 2.5" hard drives in a RAID1 Array

SE2702C02 - DeltaV Server based on the Dell PowerEdge R730 Rack Mounted Server – RAID 10

- Two Xeon E5-2620 v3 2.4GHz, 15M Cache, 8.00GT/s QPI, Turbo, HT, 6C/12T (85W)
- Perc H730 RAID controller
- Six 600GB or greater hot pluggable 15K RPM SAS 12Gbps 2.5" hard drives in a RAID10 Array

SE2702C03 - DeltaV High Performance Server based on the Dell PowerEdge R730 Rack Mounted Server - RAID 10

- Two Xeon E5-2643 v3 3.4GHz, 20M Cache, 9.6GT/s QPI, Turbo, HT, 6C/12T (135W)
- 32 GB memory (8 x 4GB RDIMM, 2133MT/s)
- Perc H730 RAID controller
- Six 400GB SAS Mix Use MLC 12Gbps 2.5in hot pluggable Solid State Drives, 13G in a RAID10 Array

Model #	O/S	DeltaV Compatibility	Warranty
SE2709C01	Windows Server 2016 Standard	DeltaV v14.3 and newer	5 year
Four Gbps Ethern	net ports (two on-board + Broadcom 5720	dual port network interface	
8 USB ports: 2 from the second sec	ont (1x USB2.0 + 1x USB3.0) / 6 rear (4x USI	32.0 + 2x USB3.0)	
 Single CPU Quac 	l-Core Intel® Xeon® E3-1220v5 3.0 GHz		
Integrated VGA	controller		
Memory UDIMM	l, 2400MT/s, memory: 16GB		
 Hard drive: hot p 3.5" hybrid carrie 	luggable 10K RPM SAS 12Gbps 2.5" hard d er	rives with	
 PERC H330 Integ in a RAID 1 configure 	rated RAID controller: drives included: Two guration	9 300GB set up	
DVD+/-RW drive			
 USB optical mou local power cord 	se (2 button with scroll), local USB country s option	keyboard,	
 Height: 443.3mi 	m (17.45") with feet / 430.3mm (16.94") w	<i>v</i> ithout feet	
Width: 304.5mn	n (11.98") with fee opened / 218mm (8.58	") with feet closed	
Depth: 561.8mn	n (22.12") without bezel / 578.2mm (22.76	o") with bezel	
 Weight (maximu 	ım configuration): 26.02kg / 57.32 lbs.		
 Dual, hot plugga 	ble redundant 495W power supplies.		
 Vibration: Opera 	ting: 0.26G at 5Hz to 350Hz, Storage: 1.88	G at 10Hz to 500Hz for 15 minut	es
Shock: Operating	g: 6 shock pulses of 40G for up to 2.3ms, St	orage: 6 shock pulses of 71G for	up to 2ms
• NOTE: Servers do	not have PS/2 ports or parallel ports. Require	s the use of a USB dongle	
 The RD1000 is n can be supplied 	ot included in the standard server and mus separately.	t be ordered separately from Dell	. Only an external RD1000
	des Windows Server® 2016 Standard license 2016 Standard 64-bit operating system co d.		
	orts 1680x1050 monitor resolutions, but d no speakers provided with servers).	oes not support 1920x1080 mor	itor resolutions, multi-monitors
 NOTE: This server lead times. 	is based on off-the-shelf Dell T330 Server wit	h 5-year warranty. Spares are provi	ided by Dell based on Dell factory
	NOTE: This server does not supp	ort the Server 2003 Operating Syst	tem
	n Server 2003 must be purchased using the ed base support for information on the refu		available from DeltaV please

Model #	O/S	DeltaV Compatibility	Warranty
SE2708C01	Windows Server 2016 Standard	DeltaV v14.3 and newer	5 year
Four Gbps Ethern	net ports (two on-board + Broadcom 57	20 dual port network interface	
8 USB ports: 2 from the second sec	ont (1x USB2.0 + 1x USB3.0) / 6 rear (4x	USB2.0 + 2x USB3.0)	/
Single CPU Quad	-Core Intel [®] Xeon [®] E3-1220v5 3.0 GHz	Der He	
Integrated VGA descent statements	controller		
Memory UDIMM	, 2400MT/s, memory: 16GB		
 Hard drive: hot p 	luggable 10K RPM SAS 12Gbps 2.5" ha	rd drives with 3.5" hybrid carrier	
PERC H330 Integ	rated RAID controller: drives included:	Two 300GB set up in a RAID 1 config	uration
DVD+/-RW drive			
 USB optical mou 	se (2 button with scroll), local USB cour	ntry keyboard, local power cords opti	on
Height: 42.8mm	(1.68")		
Width: 482.4mm	n (18.99") with rack latches / 434.0mm	(17.08") without rack latches	
Depth: 677.3mm	n (26.66") with redundant power supply	y unit including bezel	
 Weight (maximu 	m configuration): 13.8kg / 30.42 lbs.		
 Dual, hot plugga 	ble redundant 495W power supplies.		
 Vibration: Opera 	ting: 0.26G at 5Hz to 350Hz, Storage: 1	.88G at 10Hz to 500Hz for 15 minut	es
Shock: Operating	g: 6 shock pulses of 40G for up to 2.3ms	s, Storage: 6 shock pulses of 71G for	up to 2ms
NOTE: Servers do	not have PS/2 ports or parallel ports. Req	uires the use of a USB dongle	
The RD1000 is no can be supplied s	ot included in the standard server and r separately.	nust be ordered separately from Dell	. Only an external RD1000
	des Windows Server® 2016 Standard lic 2016 Standard 64-bit operating system I.		
	orts 1680x1050 monitor resolutions, but no speakers provided with servers).	ut does not support 1920x1080 mon	itor resolutions, multi-monitors
 NOTE: This server lead times. 	is based on off-the-shelf Dell R330 Server	with 5-year warranty. Spares are provi	ided by Dell based on Dell factory

Information on the "Windows for Embedded Systems" Operating Systems

"Windows for Embedded Systems" is a version of the Windows Operating systems specifically created and licensed for vendors who are purchasing the operating system for resale as part of a solution such as DeltaV DCS.

The DeltaV SE numbered computers using the "Windows for Embedded Systems" license must only be used as a DeltaV workstation or server for DeltaV application related tasks. These computers may not be purchased for use as a general purpose computer or used for applications where DeltaV or DeltaV related tasks are not primary use for the computer.

Use of KVM (Keyboard, Video, and Mouse) extenders and switches on DeltaV Workstations

Only the specific KVM products listed in the DeltaV Alliance program are supported with DeltaV. Please note the video card information on the workstation computers. The video output connectors have changed and special adaptors must be used [that may not be supplied] or new KVM equipment may have to be obtained to use these computers in existing systems where KVMs are installed. These computers no longer have VGA connectors and the use of VGA adaptors may not be supported by existing KVM devices.

Computer Ordering Information

Ordering numbers are listed in the sections above. These specifications are subject to change without notice. We guarantee that the computers sold for use with the DeltaV system will provide performance and storage space needed to support DeltaV solutions. We do not guarantee that the hardware specifications of the computers will remain unchanged during the sales life of a specific DeltaV SE ordering number.

The DeltaV Workstation and Server specifications provided in this data sheet describe the products sold by Emerson for use with DeltaV Control Systems. These specifications are not provided to allow users to purchase similar computers directly from Dell or other PC vendors. The DeltaV system is supported only on the specific Dell computer configurations specified in this document and sold from our pricebook. The DeltaV system is not supported on other Dell computers or other computer configurations or on non-Dell computers unless specifically noted otherwise. Any use of non-supported computers will affect our ability to provide technical support and will involve additional costs for technical support. This PDS only provides specifications for DeltaV specific options that can vary from the standard Dell computer. So specifications for features that are built-in and not optional are not listed. If detailed information on the standard features of the computer is required, please refer to the Dell specifications.

NOTE: Hardware specifications of these computers especially as related to: size, backplane connection types (such as COM ports or P/S2 ports), number of slots, etc. are not guaranteed to be available on newer DeltaV workstations as these specifications can change from the vendor. It may not be possible to provide the same capabilities from one version of a DeltaV Workstation to a succeeding version.

To order the computers in this document with specifications different than those listed requires a customer special configuration to be quoted by Emerson. Changing computer specification requires testing the new configuration for compatibility with DeltaV software.

Note about modifying DeltaV Workstation and Server Hardware Configurations

DeltaV workstations and servers are delivered with sufficient memory, hard drives, and network interface cards and other hardware to support all DeltaV applications. No additional hardware changes are required to support DeltaV applications and standard installations. As such we do not support the field installation of additional memory, additional hard drives, added NIC cards, different video cards or other field implemented hardware modifications without consultation with Emerson. Failure to consult with Emerson on any hardware modifications may result in poor DeltaV performance and make it difficult to provide technical support for those workstations that have been modified. Hardware modifications can also require changes to the Windows O/S configuration that may impact the performance of the workstation or the network.

Emerson North America, Latin America: • +1 800 833 8314 or • +1 512 832 3774

Asia Pacific: • +65 6777 8211

Europe, Middle East: • +41 41 768 6111

www.emerson.com/deltav

©2018, Emerson. All rights reserved.

The Emerson logo is a trademark and service mark of Emerson Electric Co. The DeltaV logo is a mark of one of the Emerson family of companies. All other marks are the property of their respective owners.

The contents of this publication are presented for informational purposes only, and while diligent efforts were made to ensure their accuracy, they are not to be construed as warranties or guarantees, express or implied, regarding the products or services described herein or their use or applicability. All sales are governed by our terms and conditions, which are available on request. We reserve the right to modify or improve the designs or specifications of our products at any time without notice.



