Workstation 3 Rack-Mount

Workstation, 4 RU Rack-Mount, 10-Core 3.7 GHz CPU, 16 GB DDR4 RAM, 256 GB SSD, 1× Graphics Card, 1x GPU Card for Decoding up to 30 or 60 (Pro Version) HD Streams, 2x Power Supply











The Workstation 3 Rack-Mount is equipped with a powerful 10-core CPU and 16 GB DDR4 RAM. In conjunction with the integrated license for the Windows 11 operating system, it is an optimal and versatile platform for use in security control centers.

Panomera®

The extremely powerful and perfectly matched hardware components are ideal for use with Panomera® multifocal sensor systems. Equipped with a high-performance GPU card, Panomera® streams can be decoded and displayed almost in real time.

SeMSy®

In combination with the corresponding software the Workstation 3 Rack-Mount can be used in the SeMSy® Video Management System as a SeMSy® Workstation for convenient operation of the entire system. The Workstation 3 Rack-Mount Pro is equipped with an even more powerful decoder and is particularly suitable for use as a SeMSy® Variodecoder.

SeMSv® Compact

The Workstation 3 Rack-Mount is equipped with a powerful graphics card that allows the connection of several monitors. In combination with SeMSy® Compact, larger workstations with up to three monitors can be realized for the evaluation of recordings via the network.

Features

- Microsoft Windows¹⁾ 11 Pro 64 bit operating system
- 10-core CPU with 3.7 GHz
- 16 GB DDR4 RAM
- SSD with 256 GB (M.2) for operating system included
- One powerful GPU card for decoding included
- Standard version for decoding up to 30 HD streams
- Pro version for decoding up to 60 HD streams
- Compatible with VMC-2 and VMC-3
- Rack mount housing 4RU (short depth)
- Two redundant power supplies included
- Keyboard and mouse (black) optional

Workstation 3 Rack-Mount

Workstation, 4 RU Rack-Mount, 10-Core 3.7 GHz CPU, 16 GB DDR4 RAM, 256 GB SSD, 1× Graphics Card, 1x GPU Card for Decoding up to 30 or 60 (Pro Version) HD Streams, 2x Power Supply

Workstation 007472 **Workstation 3 Rack-Mount** Workstation, 4 RU rack-mount, 10-core 3.7 GHz CPU, 16 GB DDR4 RAM, 256 GB SSD, 1× GPU card (30 streams), 1× graphics card for up to 3× Full HD displays or 1× 4K display, 2× power supply, without HDDs, license for Microsoft Windows 11 Pro (64 bit) included 007314 **Workstation 3 Rack-Mount Pro** Workstation, 4RU rack-mount, 10-core 3.7 GHz CPU, 16 GB DDR4 RAM,

		for up to 3× 4K displays, 2× power supply, without HDDs, license for Microsoft Windows 11 Pro (64 bit) included
Options I	Hardware	
	007521	HDD 2000 GB, SATA, 3.5"
	007305	HDD 4000 GB, SATA, 3.5"
	008445	HDD 6000 GB, SATA, 3.5"
	007914	HDD 8000 GB, SATA, 3.5"
	007988	HDD 10000 GB, SATA, 3.5"
	008204	HDD 12000 GB, SATA, 3.5"
	007800	HDD 14000 GB, SATA, 3.5"
	007801	HDD 16000 GB, SATA, 3.5"
	008055	HDD 18000 GB, SATA, 3.5"
	008723	HDD 20000 GB, SATA, 3.5"
	009000	HDD 22000 GB, SATA, 3.5"
	004906	DPM-600 W Power supply module 600 W, 110/240 V AC, 50/60 Hz
	006263	Keyboard and Mouse (USB) 1x keyboard, USB, 1.7m cable (black), 1x mouse, optical, USB, 1.8m cable (black)

Services	
004845	DSI - System Setup Assembly (hard disks, memory modules, controller, firmware), RAID system setup, installation and update of the operating system including drivers, software installation, system tests (run-in)
003692	DSI - FAT System Customizing Collection of project-specific requirements, individual adaptation and configuration of the system (hourly rate)
004905	DSI - 3rd Party Workstation Evaluation (Daily Rate) Verification of 3rd party workstation compatibility, performance test, burn-in test (24h), incl. test report (without long-term test)

Workstation 3 Rack-Mount

Workstation, 4 RU Rack-Mount, 10-Core 3.7 GHz CPU, 16 GB DDR4 RAM, 256 GB SSD, 1× Graphics Card, 1x GPU Card for Decoding up to 30 or 60 (Pro Version) HD Streams, 2x Power Supply

Components	
CPU	10-core 3.7 GHz
RAM	16GB
Hard disk drives	5× removable frames included 5× 3.5" SATA HDD optional 1× 3.5" M.2 SSD 256 GB included (only for operating system)
Drive bays	2× 5.25" and 1× 5.25" with 3.5" adapter
RAID level	RAID 1 (for HDDs only)
Fan	1× front side with 90 mm 2× rear side with 80 mm
Power supply	2× highly efficient modules (80PLUS Platinum), redundant, 600 W

Interfaces	Workstation 3 Rack-Mount	Workstation 3 Rack-Mount Pro
Monitor OUT	1× graphics card (dual-slot) with 3× DisplayPort 1.4 1× HDMI 2.0b	1× graphics card (dual-slot) with 4× Mini DisplayPort 1.4a
Decoding	1× GPU card (single-slot)	1× high performance GPU card (single-slot)
Performance Decoding	up to 30 HD video streams	up to 60 HD video streams
Audio OUT	1× optical S/PDIF port	
Audio IN/OUT	5× 3.5 mm phone jack (8-channel)	
USB	6× USB 3.1 Gen. 1 type A 1× USB 3.1 Gen. 2 type A 1× USB 3.1 Gen. 2 type C 3× USB 2.0 type A 1× USB 2.0 type A (mainboard function USB BIOS Flashback)	
Ethernet	2× RJ45, 10/100/1000 Mbps	

Electrical Data	
Voltage supply	115-230 V AC ±5%, 50/60 Hz
Power consumption	Max. 600 W
Thermal output	Max. 2047 BTU/h

Mechanical Data	
Dimensions (W×H×D)	Approx. 437 × 178 × 521 mm (17.2" × 7.0" × 20.5")
Weight	Approx. 21kg (46lb) with two hard disk drives
Color	Black

Ambient Data	
Temperature	+5°C up to +35°C (41°F-95°F)
Recommended temperature	+20°C up to +25°C (68°F - 77°F)
Humidity	5 – 70% RH, non-condensing
Atmospheric load	Dust-free

Software	
Operating system	License for Microsoft Windows 11 Pro 64 Bit (not pre-installed)
OS language	English (others on request)

Approvals and Certifications	
Туре	CE, UL, FCC, RCM

Dallmeier electronic GmbH & Co.KG | Bahnhofstr. 16, 93047 Regensburg, Germany | +49 941 8700-0 | dallmeier.com

All trademarks identified by * are registered trademarks of Dallmeier electronic GmbH & Co.KG.

Third-party trademarks are named for information purposes only. Dallmeier electronic respects the intellectual property of third parties and always attempts to ensure the complete identification of third-party trademarks and indication of the respective holder of rights. In case that protected rights are not indicated separately, this circumstance is no reason to assume that the respective trademark is unprotected.





