SYNECTICS

Synergy Edge

Video storage and playback for edge locations

Synergy Edge combines video recording, playback, and local site resiliency into a single, small form factor chassis. The hardware can be installed without the need for a server, for easy installation in professional environments. Synergy Edge seamlessly integrates into a centralised Synergy system, with a common user interface and setup process to reduce training requirements.



Why Choose the Synergy Edge?

Optimised for Video

Extensive hardware testing and OS optimisation ensures consistent performance is delivered out of the box.

C Local Review

With a Synergy client built in, the hardware can be used to access Synergy and review video without requirement for an additional dedicated Synergy client device.

Y Flexibility

Can be deployed with a local resilient server, connected to a central Synergy system directly, or simply record video – to fit your system and network architecture.



Standardised Synergy software provides operators and engineers with a familiar user experience without additional training requirements.

Storage Capacity

Up to 27TB of RAID protected storage for your critical video data.

💥 Small Form Factor

The compact cube form factor does not require a rack or dedicated comms room, and benefits from a lockable front cover for video data HDDs.

Key Features

- Compact, cube form factor
- Up to 32 video channels and up to 200Mbps of inbound throughput
- Up to 27TB of RAID 5 protected storage, utilising 4x 10TB HDDs
- Up to 9TB of RAID 1 protected storage, utilising 2x 10TB HDDs
- Optimised Windows 10 IoT Enterprise LTSC 2021 OS, with Synectics software built in for easy deployment
- 480GB OS SSD
- Dual Ethernet
- Supports all camera and encoder devices that are supported by Synergy, including ONVIF devices with H.264 and H.265 video, SD/HD/4K video

Specifications

GENERAL		
Dimensions (W x H x D)	240 mm x 210 mm x 279 mm (9.45" x 8.27" x 11")	
Weight	6.8kg (15 lbs) excluding packaging	
Operating Temperature	10 - 35°C (50°F - 95°F)	
Operating Humidity	8% to 90% non-condensing	
Certifications and Approvals*1	CE, FCC, UKCA	
Security	Lockable front cover for HDDs, padlock loop for case lid	
Operating System	Windows 10 IoT Enterprise LTSC 2021	
CPU	12th Generation Intel Core i3	
RAM	32GB DDR4 Dual Channel	
Host OS Storage	256GB M.2 NVMe SSD	
Video Storage	Up to 27TB of RAID 5 protected storage (4x 10TB HDDs) Up to 9TB of RAID 1 protected storage (2x 10TB HDDs)	
POWER		
PSU	350W PSU	
PSU Efficiency	80 Plus Gold	
Typical Power Consumption (Based on Maximum Configuration)	90W	
CONNECTIVITY		
	1x 2.5Gbps Ethernet RJ45 1x 1Gbps Ethernet RJ45	
CONNECTIVITY		
CONNECTIVITY Networking (Standard)	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front)	
CONNECTIVITY Networking (Standard) USB	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front) 4x USB 3.2 Gen 2 Type-A (rear) 2x DisplayPort 1.4a, 1x HDMI 2.0b, 1x HDMI 1.4a	
CONNECTIVITY Networking (Standard) USB Video	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front) 4x USB 3.2 Gen 2 Type-A (rear) 2x DisplayPort 1.4a, 1x HDMI 2.0b, 1x HDMI 1.4a (maximum 1 monitor connection supported) 1x Line-out 3.5mm	
CONNECTIVITY Networking (Standard) USB Video Audio	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front) 4x USB 3.2 Gen 2 Type-A (rear) 2x DisplayPort 1.4a, 1x HDMI 2.0b, 1x HDMI 1.4a (maximum 1 monitor connection supported) 1x Line-out 3.5mm	
CONNECTIVITY Networking (Standard) USB Video Audio PRODUCT FUNCTIONALITY Inbound	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front) 4x USB 3.2 Gen 2 Type-A (rear) 2x DisplayPort 1.4a, 1x HDMI 2.0b, 1x HDMI 1.4a (maximum 1 monitor connection supported) 1x Line-out 3.5mm 1x Mic-in 3.5mm	
CONNECTIVITY Networking (Standard) USB Video Audio PRODUCT FUNCTIONALITY Inbound Data Throughput	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front) 4x USB 3.2 Gen 2 Type-A (rear) 2x DisplayPort 1.4a, 1x HDMI 2.0b, 1x HDMI 1.4a (maximum 1 monitor connection supported) 1x Line-out 3.5mm 1x Mic-in 3.5mm 200Mbps	
CONNECTIVITY Networking (Standard) USB Video Audio PRODUCT FUNCTIONALITY Inbound Data Throughput Outbound Data Throughput	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front) 4x USB 3.2 Gen 2 Type-A (rear) 2x DisplayPort 1.4a, 1x HDMI 2.0b, 1x HDMI 1.4a (maximum 1 monitor connection supported) 1x Line-out 3.5mm 1x Mic-in 3.5mm 200Mbps 200Mbps	
CONNECTIVITY Networking (Standard) USB Video Audio PRODUCT FUNCTIONALITY Inbound Data Throughput Outbound Data Throughput Multicast Video Support	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front) 4x USB 3.2 Gen 2 Type-A (rear) 2x DisplayPort 1.4a, 1x HDMI 2.0b, 1x HDMI 1.4a (maximum 1 monitor connection supported) 1x Line-out 3.5mm 1x Mic-in 3.5mm 200Mbps 200Mbps Yes	
CONNECTIVITY Networking (Standard) USB Video Audio PRODUCT FUNCTIONALITY Inbound Data Throughput Outbound Data Throughput Multicast Video Support H.264 and H.265 Video Support	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front) 4x USB 3.2 Gen 2 Type-A (rear) 2x DisplayPort 1.4a, 1x HDMI 2.0b, 1x HDMI 1.4a (maximum 1 monitor connection supported) 1x Line-out 3.5mm 1x Mic-in 3.5mm 200Mbps 200Mbps Yes	
CONNECTIVITY Networking (Standard) USB Video Audio PRODUCT FUNCTIONALITY Inbound Data Throughput Outbound Data Throughput Multicast Video Support H.264 and H.265 Video Support Local Synergy Server	1x 1Gbps Ethernet RJ45 2x USB 3.0 Type-A (front) 4x USB 3.2 Gen 2 Type-A (rear) 2x DisplayPort 1.4a, 1x HDMI 2.0b, 1x HDMI 1.4a (maximum 1 monitor connection supported) 1x Line-out 3.5mm 1x Mic-in 3.5mm 200Mbps 200Mbps Yes Yes (optional)	

DATA SHEET

MONITOR CONFIGURATION	Max SD Video Windows	Max HD Video Windows	Max 4K Video Windows
1x HD (1920x1080)	16	4	1
1x 4K (3840x2160)	16	4	1

PART CODES	
EDG-1020-5.4TB-R1	Synergy Edge - EDG-1020 - 5.4TB - 2x 6TB RAID 1
EDG-1020-9TB-R1	Synergy Edge - EDG-1020 - 9TB - 2x 10TB RAID 1
EDG-1020-16.2TB-R5	Synergy Edge - EDG-1020 - 16.2TB - 4x 6TB RAID 5
EDG-1020-27TB-R5	Synergy Edge - EDG-1020 - 27TB - 4x 10TB RAID 5
SY-SERVER-FRU-6TB	6TB 3.5" Enterprise SATA HDD - 512 Sector Size
SY-SERVER-FRU-10TB 10TB 3.5" Enterprise SATA HDD - 512 Sector Size	

Specifications subject to change. E & OE.

www.synecticsglobal.com