

FLIR USS EDGE APPLIANCE

Compact IP Video Appliance with Built-in PoE





SPECIFICATIONS

USS NVR	2 TB to 20 TB	
Form Factor	Small and compact form factor with 8-port POE switch	
Processor	a. Alder Lake I3-12100E - for the following NVR order options 2/4 TB	b. Alder Lake 15-12500E - for the following NVR order options 8/12/16/20 TB
Memory	a. 16 GB DDR5 - for the following NVR order options 2/4 TB	b. 32 GB DDR5 - for the following NVR options 8/12/16/20 TB
Operation System Drive	2.5 in SSD 258 GB for Operating System (OS) and VMS software	
Operation System	Microsoft Windows 10 IoT Enterprise 64 bit	
Storage Drives	2 TB to 20 TB 3.5 in SATA	
Networking	Dual NIC, 2 × 10/100/1000 Mbps RJ45	
Built-in POE	8 × 10/100 RJ45 ports	
Video Output	2 × Standard HDMI, 1 × Display Port (Only 2 are supported simultaneously)	
Audio	Via HDMI or 3.5 mm audio jack, 1 × mic-in / 1 × headphone out	
Power Supply	200 W; 100 to 240 V AC, 50/60 Hz, Single non-redundant power supply	
Power Consumption	80 W min, 200 W max, POE Power 120 W	
Recording Throughput	80 Mbps - for the following NVR order options 2/4 TB	150 Mbps - for the following NVR order options 8/12/16/20 TB
Monitoring	Up to 220 FPS at 1080p - for the following NVR order options 2/4 TB	Up to 280 FPS at 1080p - for the following NVR order options 8/12/16/20 TB
USB Port	2 × USB 2.0; 2 × USB 3.2 (front); 1 × USB 3.2 type-C (rear); 1x eSATA	
Alarm IO	4 × alarm-in; 4 × alarm-out	
Dimensions	43.9 mm × 220 mm × 244.3 mm (1.72 in × 8.66 in × 9.62 in)	
Weight	Max. weight: 2.5 kg (5.5 lb)	
Operating Temperature	0°C to 40°C (32°F to 104°F)	
Warranty	3 years	
Certifications	CE/FCC/LVD (Standard, UL will be charged additionally)	

Key Features:

- Compact video appliance ideal for small security deployments
- Can be used as extension for existing VMS system or stand-alone system
- Video storage: can store up to 20 TB of video data
- Built-in 8-port PoE switch
- Reduced installation time with easy installation interface

Main Applications:

- Ideal for small to medium security deployments
- Perfect fit for sites with limited installation space
- Perfect for deployments in remote locations

USS POE Switch (Item Sold Separately)		
RAM	32 KB SSRAM	
ROM	64 KB Flash Memory	
ID Range	8 bits	
Supported PoE Ports	8 × 10/100 RJ45 ports	
Uplink Port	1 × 10/100/1000 Mbps RJ45	
PoE Power Control	Yes (Configurable)	
PoE Level	IEEE 802.3at	
Maximum Power of PoE	160 W	
Dimensions (H x W x D)	43.9 mm × 220 mm × 244.3 mm (1.72 in × 8.66 in × 9.62 in)	
Unit Weight	1.6 kg (3.5 lb)	
Operation Temperature	0°C to 50°C (32°F to 122°F)	
Operation Relative Humidity	10% to 90% Non-condensing	
System Power Supply	AC 100~240 V, 180 W	

Ordering Information		
USS-EDGE-G5-02TB		
USS-EDGE-G5-04TB		
USS-EDGE-G5-08TB	Small form factor Edge Server with 2/4/8/12/16/20 TB internal storage, 256 GB SSD for VMS and 0S and 8-port built-in POE switch. VMS software purchased separately.	
USS-EDGE-G5-12TB		
USS-EDGE-G5-16TB		
USS-EDGE-G5-20TB		
USS-MR08-G5-02TB		
USS-MR16-G5-04TB	Meridian NVR with 2/4/8/12/16/20 TB internal storage,	
USS-MR24-G5-08TB	256 GB SSD for VMS and OS and 8-port built-in POE switch, Includes 8/16/24 video channels, four users, four	
USS-MR24-G5-12TB	mobile connections and one SDK connection license.	
USS-MR24-G5-16TB	Include 3 years free SSA.	
USS-MR24-G5-20TB		
SW08PE	Managed Ethernet switch with 8 × POE ports and smart web management	

Specifications subject to change. For the most up-to-date specifications, please visit flir.com.

