



# ServerSwitchIQ™ SS32

# Video recording appliance with automated cybersecurity

Up to 72TB Hot Plug Storage • Managed PoE Switch

Razberi ServerSwitchIQ SS32 is a purpose-built video appliance that integrates a server, hot plug, enterprise-class storage and a managed PoE switch. Part of a complete suite of appliances that provide security leaders with unmatched video recording, scalability, reliability, and automated cybersecurity with remote management.

Built for security, engineered for performance, open architected and optimized to reduce the impact of megapixel cameras on the network.



#### RAZBERI SERVERSWITCHIQ APPLIANCES

**Intelligent, high performance** video surveillance recording appliances that are more than an NVR

**Purpose-built** design to support megapixel camera resolutions

All-in-one server, managed PoE switch and storage

**Open platform**, certified with leading VMS and analytics partners.

#### **KEY FEATURES**

- 32 PoE+ ports with up to 450W total output
- Intel 10th Generation Core Processor
- 4 Hot-plug Enterprise HDDs with optional RAID
- Video storage up to 72TB
- Razberi CameraDefense™ automated camera hardening

## **KEY BENEFITS**

## **Network Friendly**

Store video at edge to reduce impact on IP networks by up to 95% without compromising quality.

# Remotely Monitor and Manage

Remotely manage with less staff and fewer costly truck rolls with Razberi Monitor. Monitor system health and cyber security. Manage software and Windows security updates.

#### Cybersecure

Automatically harden cameras with built-in CameraDefense. Protect the video server with ApplianceDefense<sup>TM</sup>, Al-based antivirus and malware protection that does not compromise VMS performance.







Razberi.net • Razberi ServerSwitchIQ SS32 Datasheet

# Razberi ServerSwitchIQ SS32



			_			•
н	Haro	lware	\r	ACITI	ıcatı	IONE
	IUIU	IVVAIC	- J P		Cut	10113

Processor	Intel® Xeon™ W-1290TE 10 Core, 1.8 GHz 20 MB Cache (Passmark 18,409)		
	Intel® Core™ i9-10900TE 10 Core, 1.8 GHz 20 MB Cache (Passmark 17,888)		
	Intel® Core™ i7-10700TE 8 Core, 2.0 GHz 16 MB Cache (Passmark 16,022)		
	Intel® Core™ i5-10500TE 6 Core, 2.3 GHz 12 MB Cache (Passmark 11,910)		
	Intel® Core™ i3-10100TE 4 Core, 2.3 GHz 6 MB Cache (Passmark 7,977)		
Memory	16 GB standard (2 x 8GB DDR4 2666 DIMM)		
	32 GB optional (2 x 16GB DDR4 2666 DIMM)		
TPM	2.0 FIPS140-2 Level 2		
Operating System Drive	2 x 256GB M.2		
Storage	4 x SATA III (6.0 Gbs) Hot swap bays		
	3.5 inch Enterprise class HDDs		
	2, 4, 6, 8, 10, 12, 14, 16, 18TB		
RAID Controller	RAID 0/1/10 (standard, with Intel RST)		
	RAID 0/1/5/6/10 (optional, hardware controller with 1 GB cache for power failure		
	protection)		
PoE	28 x 1GbE IEEE 802.3at, up to 30W per port		
	4 x 1GbE IEEE 802.3at 4-pair, up to 60W per port		
	PoE Output: up to 450W (360W standard)		
Graphics	Intel® UHD Graphics 630 with Quick Sync Video		
Server Connectors	1 x RJ45 2.5 GbE (i225V)		
	1 x SFP+ 10 GbE (Intel X710, optional)		
	1 x RJ45 1GbE, AMT supported (i219LM)		
	2 x 3.1 USB		
	2 x HDMI 1.4, 4096x2160 @30Hz		
	1 x RJ45 2.5 GbE (internal)		
Switch Connectors	32 x RJ45 1GbE PoE		
	3 x SFP+ 10GbE		
	-		

#### **General Specifications**

General Specil	ications	
Operating System	Windows 10 IoT Enterprise 2019 LTSC	
	Windows Server IoT 2019 LTSC (Optional)	
Intelligent Features	Razberi Monitor and Manage	
	Razberi CameraDefense™ automated camera hardening	
	Razberi CameraHealth	
	Razberi ApplianceDefense™ antivirus and malware protection	
Switch Features	HTTPS Browser Interface	
	Layer 2 Switching	
	VLAN Management	
	Spanning Tree	
	Cable Test	
	IPV6	
	IGMP (multicasting)	
Operating Conditions	0 °C to 45 °C (32 °F to 113 °F)	
	10% to 90% RH Non-condensing	
Storage Conditions	-40 °C to 65 °C (-40 °F to 149 °F)	
Power	Input Voltage: 100-240Vac 50-60Hz	
	Typical Current: 8.4A	
Heat Load	897 BTU/hour	
Certifications	EMC: FCC Part 15 Subpart B Class A, ICES-003 Issue 7, EN 55032:2015	
	+AC:2016-07, EN 55035:2017 + A11:2020, EN 61000-3-2:2014, EN 61000-3-	
	3:2013	
	Safety: IEC/EN 62368-1:2014 + A11:2017	
	Other: RoHS	
Dimensions	24.13 x 17.25 x 1.67 in, 1U Chassis (613 x 438 x 42 mm)	
Weight (Max)	25.80 lbs (11.70 Kg)	
Optional Accessories	Sliding Rack Rails	
Warranty	3 Year Advance Replacement Warranty	
	Optional 5 Year Advance Replacement Warranty	

#### Razberi ServerSwitchIQ SS32 Model-Specific Table

Part Number	Total PoE Output	Storage (TB)	RAID Controller	Server Uplink
SS32-I5-16T4	360 W	16 TB (4 x 4TB)	Intel RST	1 x 2.5 GbE (RJ45)
SS32-I5-24T6	360 W	24 TB (4 x 6TB)	Intel RST	1 x 2.5 GbE (RJ45)
SS32-I5-32T8	360 W	32 TB (4 x 8TB)	Intel RST	1 x 2.5 GbE (RJ45)
SS32-I5-40T10	360 W	40 TB (4 x 10TB)	Intel RST	1 x 2.5 GbE (RJ45)
SS32-I5-48T12	360 W	48 TB (4 x 12TB)	Intel RST	1 x 2.5 GbE (RJ45)
SS32-I5-56T14	360 W	56 TB (4 x 14TB)	Intel RST	1 x 2.5 GbE (RJ45)
SS32-I5-64T16	360 W	64 TB (4 x 16TB)	Intel RST	1 x 2.5 GbE (RJ45)
SS32-I5-72T18	360 W	72 TB (4 x 18TB)	Intel RST	1 x 2.5 GbE (RJ45)

Model Options: R= hardware RAID, X = Extended PoE Budget (450W); N = 10 GbE uplink from server

# Razberi ServerSwitchIQ SS32 Example Part Numbers with Options

Part Number	Total PoE Output	Storage (TB)	RAID Controller	Server Uplink
SS32-I5-16T4R	360 W	16 TB (4 x 4TB)	Hardware	1 x 2.5 GbE (RJ45)
SS32X-I5-16T4R	450 W	16 TB (4 x 4TB)	Hardware	1 x 2.5 GbE (RJ45)
SS32X-I5-16T4RN	450 W	16 TB (4 x 4TB)	Hardware	1 x 2.5 GbE (RJ45) 1 x 10 GbE (SFP+)

