



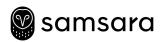
# **SG1-G Site Gateway**

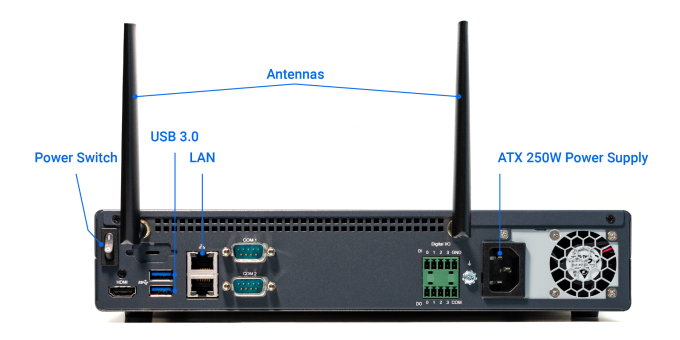
#### **OVERVIEW**

The SG1-G Site Gateway enhances any IP camera solution with real-time detection and AI capabilities. It can connect up to 25 third-party cameras to the Samsara dashboard, providing cloud-managed, real-time monitoring and management. This setup improves operational efficiency and safety while allowing for over 30 days\* of continuous footage monitoring with minimal bandwidth usage.

#### **HIGHLIGHTS**

- Cloud-based NVR with AI features
- Connects up to 25 third-party cameras
- Over 30 days of footage storage\*
- Bandwidth conscious settings
- Real-time monitoring and management
- Al-powered insights for intelligent search and detection
- · Suitable for remote and industrial locations
- Designed for use as part of video systems which comply with NDAA 2019, Section 889.
- Saves footage to the cloud (Add-On License)
- Supports 4G LTE for remote connectivity (Add-On License)





### **TECHNICAL SPECIFICATIONS**

MOUNTING ENCLOSURE AND POWER	
Mounting Options	Tabletop, and Bracket Wall Mount
Dimensions (W x D x H)	300 x 330 x 57mm
Weight	3 kg
Operating Temperature	0 - 40°C
Power Supply	AC100-240V, 250W, ATX, DC-in 19V~24V
STORAGE AND CONNECTIVITY	
HDD	16TB
Storage	30+ days for up to 25 camera streams*
Network	2x Gigabit Ethernet Ports
Cellular Data	4G LTE cellular connectivity, 3G fallback where LTE coverage is unavailable.
	LTE: quad band 2/4/5/12. 3G: dual band 2/5.



	Operating area: United States, Canada, Mexico	
INTEGRATION AND SECURITY		
Third party camera integration	Supports camera capable of H.264 encoding and enabled with Real-Time-Streaming Protocol (RTSP)  Optional: ONVIF compliant; Simplifies setup and configuration.	
Data Security	All Internet connectivity secured via SSL with 256-bit AES encryption.	
* Storage varies by quality of footage and can be extended based on customer needs.		
Note: Cameras must be purchased separately; see recommended vendors on the Samsara support page.		

## **Certifications and Approvals:**

RoHS | EMC/CE | FCC | IC | IFT compliant | UL 62368-1 | NOM | CAN/CSA C22.2 No. 62368-1 registered