Smarter Al[™] Gateway Multi

Transform brownfield CCTV & surveillance systems into Al-driven, connected camera networks.

Version 1.4 | May 2020

© 2020, AnyConnect. Smarter Camera™, Smarter AI™, and AI Container™ are trademarks of AnyConnect.

AI is Transforming IP Cameras

Al is transforming IP cameras, using neural networks to classify and identify visual objects. The AnyConnect Smarter Camera[™] Platform combines Al with secured connectivity over Wi-Fi, 4G, and 5G networks to enable Al camera networks with DNA - Decisions, Notifications, and Actions.





The Smarter Camera Platform features Al Containers[™] for OTA programming of neural network models to support markets and use cases including security, transportation, retail, and more.

The Smarter Camera Platform supports greenfield, brownfield, and hybrid deployments. A greenfield deployment includes AI cameras where none existed before. A brownfield deployment, in contrast, includes AI gateways to upgrade legacy IP cameras. A hybrid deployment is a combination of greenfield and brownfield.







AnyConnect's Smarter Al™ Gateway transforms legacy IP camera deployments into Al-driven, connected camera networks. Smarter Al Gateway smooths transitions from legacy IP cameras to Al camera networks and enables Edge Al when camera form factors are not available or economical. Smarter Al Gateway is fanless, ruggedized, and DIN rail mountable.

Smarter Al[™] Gateway Features

AnyConnect is a software platform for smart cameras such as bodycams, dashcams, and security cameras. Our platform enables deep learning, computer vision, and sensor fusion, in a secure manner over wireless networks. AnyConnect's APIs enable access control, streaming, computer vision, and other smart video features, powered by our patented STUN, TURN, and ICE technologies.













Technical Specifications

Smarter Al™ Gateway		Multi	
Video CODEC		h.264, h.265, VP9	
IP Cameras per Al Gateway		Up to 14 @ 1080p30 (2 at 2160p60)	
Al Accelerator		Nvidia Jetson Xavier NX	
Supported IP Cameras		RTSP & ONVIF Profile S. See 3 rd party camera support document.	
Supported Al Models		AnyConnect Al Store	
Cellular	Options	Default – No Cellular Interface	
		4G – 4G/LTE Modem with Worldwide support	
		5G – 5G with LTE Modem, Sub 6Ghz, Worldwide support	
	SIM Card	2 Micro SIM slots for cellular network redudancy	
	GNSS	Available with 4G and 5G options	
Wi-Fi		N/A	
Bluetooth		N/A	
Power Inputs		PoE	Nominal: 802.3.bt Type 3 (60 W)
			Minimum: 802.3.at Type 2 (30 W), with no extensions such as SSD, USB, etc.
		DC	9 to 52 VDC, 60W (power supply not included)
		USB Power Delivery	Power Delivery 3.0 @ 60W on the USB Type-C Port
		Redundancy	Redundant power supported (PoE & DC)
Static Discharge Protection	Physical Contact	8 KV	
	Via Air	15 KV	
USB Interfaces		2 x USB 2.0	
		USB 3.1 Gen 2, Type C	

Ethernet	2 x 1000BASE-T (1 port with PoE)	
Link Aggregation	IEEE 802.3ad Dynamic link aggregation (802.3ad, LACP)	
Display Interface	1 x DisplayPort 1.4	
Memory Card	Yes, micro SDXC UHS-I	
Storage (optional)	NVME SSD (PCIe 3.0 4x)	
Mount	DIN-Rail IEC/EN 60715 (35 x 7.5) 19" rack mount through 3 rd party adapter	
Temperature Rating	-20°C to +70°C (-4°F to +158°F)	
Standards	CE, FCC Class A	



Mechanical Specifications









Ordering Information

Product Description	SKU
Smarter Al Gateway Multi	AC-AIGW-MULTI
4G/LTE kit for Smarter Al Gateway	AC-AIGW-LTE-KIT
5G kit for Smarter Al Gateway	AC-AIGW-5G-KIT
Smarter Al Gateway Multi – 4TB SSD	AC-SSD-4T
Event Recording (30 days retention)	
Multi Subscription HD/4K – Monthly	AC-AIGW-MULTI-EVNT-4K-MNTH
Multi Subscription HD/4K – Annual	AC-AIGW-MULTI-EVNT-4K-1YR
Multi Subscription HD/4K – 3 Years	AC-AIGW-MULTI-EVNT-4K-3YRS
Continuous Recording (30 days retention)	
Multi Subscription HD/4K – Monthly	AC-AIGW-MULTI-CONT-4K-MNTH
Multi Subscription HD/4K – Annual	AC-AIGW-MULTI-CONT-4K-1YR
Multi Subscription HD/4K – 3 Years	AC-AIGW-MULTI-CONT-4K-3YRS

Deployment Options

Smarter AI Gateway Multi supports legacy IP cameras through wired and wireless network interfaces. Typical deployment options include:

ETHERNET



IP Camera connected to Smarter AI Gateway by Ethernet; Smarter AI Gateway connected to the Internet by Ethernet.



IP Camera connected to Smarter AI Gateway by Wi-Fi through an Access Point; Smarter AI Gateway connected to the Internet by Ethernet.



IP Camera connected to Smarter AI Gateway by Ethernet on one network; Smarter AI Gateway connected to the Internet by Ethernet through another network.



IP Camera connected to Smarter AI Gateway by Ethernet; Smarter AI Gateway connected to the Internet by redundant Ethernet links (LACP).

LTE/5G (LTE/5G USB modem not included)



IP Camera connected to Smarter AI Gateway by Ethernet; Smarter AI Gateway connected to the Internet by LTE/5G.

About AnyConnect

Al is transforming IP cameras, using neural networks to classify and identify visual objects. The AnyConnect Smarter Camera[™] Platform combines AI with secured connectivity over Wi-Fi, 4G/LTE, and 5G networks to enable AI cameras, gateways, and networks with DNA - Decisions, Notifications, and Actions.

Contact Us:

<u>partner@anyconnect.com</u> <u>sales@anyconnect.com</u>

support@anyconnect.com

Offices:

AnyConnect USA 4040 Civic Center Drive San Rafael, CA, USA

AnyConnect Japan 7-7-7 Roppongi Tokyo, Japan **AnyConnect Southeast Asia** 250 North Bridge Road, Singapore

AnyConnect Europe Skopje, Nikola Vapcarov 7, Macedonia

The Fine Print

© 2020, AnyConnect. All rights reserved. Smarter Camera[™], Smarter Al[™], and Al Container[™] are trademarks of AnyConnect. Specifications can change without notice.