

Smarter Al[™] Dashcam

Al-driven video telematics for smarter fleets with ECU Interface, driver authentication & training as well as ADAS & up to 3 cameras.

Version 2.0 | September 2020

Al is Transforming Video Telematics for Fleets

Al is transforming Dashcams, 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.

Smarter AI[™] Dashcam Features

AnyConnect is a software platform for smart cameras such as dashcams, video telematics and connected vehicles. 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.



image: containers™ securely. Manage & monitor Al
models on millions of cameras with multiple types of
edge Inference Accelerators









Over-the-Air (OTA) Programming – Deploy securely, over Wi-Fi, 4G, 5G & Ethernet: device applications, access control rights, configuration, OS & firmware updates, and <u>AI Containers™</u>.

Use Cases

The Smarter AI Dashcam supports a wide range of applications.









Technical Specifications

Smarter Al™ Dashcam			
Video Codecs	h.264, h.265 (upcoming)		
Cameras	2 inbuilt, 1 detached (optional)		
	Forward Facing	1080p30, Horizontal Field of View (FOV) 116º	
	In Cabin	1080p30, Horizontal FOV 116º	
		IR Illumination 940nm	
	Detached	1080p30, Horizontal FOV 116º	
Cellular	LTE Cat.6 (3G/2G Fallback, Region dependant)		
	Europe & ANZ Version	LTE FDD Band 1/2/3/4/5/7/8/20/28	
		LTE TDD Band 38/39/40/41	
		WCDMA Band 1/2/4/5/8	
		GSM 850/900/1800/1900MHz	
	North America Version	LTE FDD Band 2/4/5/7/12/13/14/17/25/26/66/71	
		LTE TDD Band 41	
		WCDMA Band 2/4/5	
SIM Card	SIM 1	NanoSIM	
		Not accessible by the driver	
	SIM 2	eSIM. Upon request. Factory provisioning	
Wi-Fi	Wi-Fi 5 (802.3ac)		
Bluetooth	Bluetooth 4.2 with BLE		
Power Inputs	9 to 32 VDC		

Dower Management	Ignition Sensor		
Power Management	10F Supercapacitor (18 seconds of power)		
Power Consumption	Nominal	5 Watts	
	Parking Mode	50 milliwatts	
		Impact detection	
		Network connection	
Boot Up Time	Cold boot: 45s; Resume from parking mode and start recording: 2s		
	CPU	8 cores	
	Al Accelerator	Yes	
Compute	GPU	Yes	
	Crypto Core	Yes	
Positioning	GNSS: GPS, AGPS, GLONASS, QZSS, BeiDou		
	Automotive Dead Reckoning (ADR)		
Memory Card	Yes, micro SDXC up to 256GB. Not accessible by the driver		
	3-axis G-sensor		
Sensors	Gyroscope		
	Thermometer		
Imager adjustment	Up & Down		
Mounting system	Industrial grade adhesive		
Buttons	Driver accessible programmable emergency button		
	No other driver accessible buttons (on/off/reset, etc.)		
LED Indicators	Recording, Wi-Fi/LTE active		
Driver Identification	NFC: MiFare, FeliCA		

	RFID (HF): ISO14443A&B, ISO15693		
Microphone	Yes, with noise cancelation		
Loudspeaker	Yes		
Vehicle Interface	OBD-II: SAE J1962 & J1939 CAN protocols (High/ Low)		
	Following FMS–Standard for trucks, buses, and coaches		
	4 GPIOs: 1 out/ 3 in (pulling mode) & (upon request)		
	RS 232 Tx/Rx		
IP Rating	IP41		
Dimensions	123 x 62 x 45mm (4.83 x 2.41 x 1.74")		
Weight	158g (5.6oz)		
Temperature Rating	Operating	-20°C to +60°C (-4°F to 140°F)	
	Storage	-30°C to +85°C (-22°F to 185°F)	
Standards	CE/CB, FCC/IC, RCB, BQB, ROHS, WEEE		

Mechanical and Installation Specifications

Dimensions



Field of View



Ordering Information

AC-AIDC-NA
AC-AIDC-EM
AC-AIDC-DI-KIT
AC-AIDC-BC-KIT
AC-AIDC-EC-KIT
AC-AIDC-CC-KIT
AC-AIDC-SD16-KIT
AC-AIDC-SD32-KIT
AC-AIDC-SD64-KIT
AC-AIDC-SD128-KIT
AC-AIDC-EVNT-HD-MNTH
AC-AIDC-EVNT-HD-1YR
AC-AIDC-EVNT-HD-3YRS

* Upon request, Minimum of Quantity (MoQ) required

Deployment Options

The Smarter AI Dashcam supports LTE/4G and Wi-Fi connections:

<u>Wi-Fi</u>



The vehicle has a TCU with LTE/4G connection. The Smarter AI Dashcam connects to the TCU via Wi-Fi. The TCU shares its internet connection with the Smarter AI Dashcam.

> AnyConnect www.anyconnect.com



LTE/4G



The Smarter AI Dashcam connects to the Internet by LTE/4G.



About AnyConnect

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

Contact Us:

partner@anyconnect.com sales@anyconnect.com support@anyconnect.com

Offices:

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

AnyConnect USA 9960 W Cheyenne Ave, Las Vegas, NV, USA **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.