# **VIOFO**

# A329 2 CH

# Extreme Clarity, **Pioneering** Technology

Powered by dual Sony starvis 2 image sensors and the latest video processing chip, the A329 delivers ultra-smooth and sharp 4K 60fps and crystal-clear 2K video day and night.











#### Features



#### The First 4K 60FPS Dash Cam in the Market

Featuring the latest video processing chip and Sony STARVIS 2 technology, A329 delivers ultra-smooth, crisp 4K 60fps and 2K videos, capturing license plates and every detail with exceptional clarity day and night.



to over 3 weeks of footage. Immerse yourself in long-distance driving tour and forget about storage concerns. No more worries about frequent overwriting.



#### **Dual Sony STARVIS 2 Image Sensors**

Powered by dual Sony STARVIS 2 image sensors, A329 achieves less noise in low light and less motion blur in fast motion, capturing exceptionally clear and sharp videos.



#### Faster, Smoother 4K Streaming with Wi-Fi 6

A329 is the first model to use Wi-Fi 6 technology, which boosts operation speed by 3 times in the 5GHz band. A 1-minute video can be downloaded in under 10 seconds. It offers significant convenience in case of emergency.





Voice Control

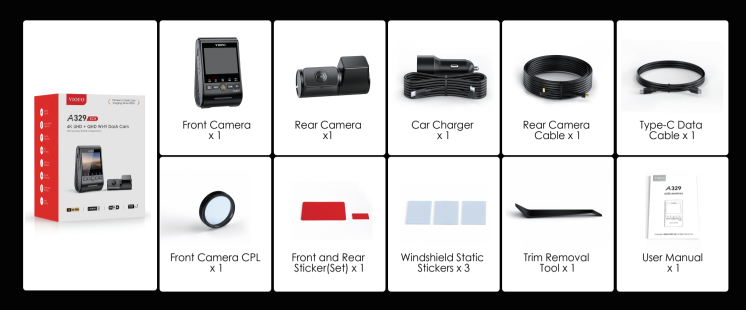


Ultra-Precise **GPS** 



**Parking** Mode

## > Packing List



### Specifications

	A329 2CH
Sensor	Front: Sony STARVIS 2 IMX678 1/1.8" 8MP Rear: Sony STARVIS 2 IMX675 1/2.8" 5MP
Lens	Front: F1.8 Aperture, FOV=140° Rear: F1.8 Aperture, FOV=160°
Display	2.4" High-Resolution TFT3
Video Resolution	Front + Rear:  4K 60FPS + 2K 30FPS
Wi-Fi	Built-in Wi-Fi 6, 2.4GHz & 5GHz
Loop Recording	1 min / 2 min / 3 min / 5 min / 10 min
Parking Mode	Supported (Auto Event Detection / Time-lapse Recording / Low Bitrate Recording)
Video Format	MP4
Image Format	JPEG
G-sensor	Off / Low / Middle / High Sensitivity
GPS	Built-in
Microphone	Built-in
Speaker	Built-in
Storage	Up to external 512GB microSD Card & external SSD
HDR	Front & Rear Supported
Bluetooth	Built-in, support BTR200 Bluetooth control
Voice Control	Supported
Video Out OSD	Support micro HDMI to HDMI
Input Power	DC 5.0V/2A
Size	Front: 99mm(L) x 60mm(W) x 43.5mm(H) Rear: 70.8mm(L) x 28.6mm(W) x 38mm(H)