MiVue™ R860WD



Premium E-mirror Type Dash Cam

With Separate 2.5K Dual Cams, 11.26" Anti-glare Touchscreen, and STARVIS 2™ Technology









STARVIS 2

Front and rear cams synchronized for recording with an unobstructed view.





STARVIS 2[™] Technology

STARVIS 2 is back-illuminated pixel technology developed by Sony used in CMOS image sensors for security camera applications. STARVIS 2 technology provides clearer, sharper image quality and colors, while enhancing and optimizing brightness for night-time recording, ensuring more reliable driving footage.



Mio[™] Night Vision Technology

Utilizing cutting-edge **Mio™ Night Vision Ultra Technology**, smooth and clear footage is ensured by our professional image tuning technology and our insistence on using all glass lens for durability and high light transmittance.



E-mirror type dash cam with separate 2.5K dual cams

The separate 2.5K cameras are unaffected by the in-vehicle ADAS sensor box, ensuring an unobstructed view and allowing for flexible adjustment of the shooting angle to meet various needs.

11.26" IPS anti-glare touchscreen

The 11.26" large screen with a narrow bezel design perfectly covers the original rearview mirror, paired with a 3-in-1 cable connector.



Undisputable footage



2.5K front & rear cam

- Synchronized recording for sharper images



CMOS with STARVIS 2™ Technology

- With near night-vision quality





High brightness and penetrating mirror with HDR exposure optimization

– With HDR developed by Mio's professional image tuning technology, it is designed to eliminate glare and reflection under strong light with Mirror Mode and Auto-brightness

All-in-one thoughtful design



Separate Cam

Front and rear cams synchronized for recording with an unobstructed view



11.26" IPS Screen Anti-glare touchscreen



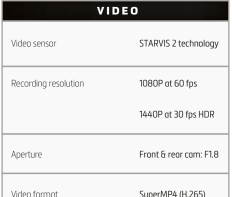
SuperMP4 (H.265) Saves your file every second



3 in 1 Parking ModeFull-time Monitoring,
Power-saving Mode,
or Time-lapse Mode



Integrated high speed Wi–Fi Quick pairing using QR code & OTA Update



	HARDWARE
Size (H x W x D)	Main device: 73.8 x 281 x 24 mm Front & rear cam: 25.7 x 69.85 x 28.9 mm
Weight	Main device: 390g Front & rear cam: 43.6g
Display size	11.26 inch IPS
Built-in GPS	·
Built-in Wi-Fi	·
Built-in SuperCap	✓
3-Axis G-sensor	·
micro SD card	(Recommend U3, V30 or above micro SD card up to 512 GB)
Front & rear cam	✓ (MiVue™ T70)

SOFTWARE		
GPS tracking	~	
GPS safety camera warnings	~	
Average speedcam alert	~	
Cruise control reminder	~	
HUD display mode	~	
Parking mode	~	
Free safety cam update	·	
Smartphone app	✓ MiVue™ Pro	

 ${\sf STARVIS}\ 2^{\mathbin{\!\scriptscriptstyle M}}\ {\sf and}\ {\sf its}\ {\sf logo}\ {\sf are}\ {\sf registered}\ {\sf trademarks}\ {\sf or}\ {\sf trademarks}\ {\sf of}\ {\sf Sony}\ {\sf Group}\ {\sf Corporation}\ {\sf or}\ {\sf its}\ {\sf affiliates}.$

Box Contents

- Mio MiVue™ R860WD
- Mio MiVue™ T70 front & rear dash cam
- 7 meter rear cam cable
- 3-in-1 cable
- 12V power cable
- Rubber band holder kit
- 12V car charger Quick Start Guide

