

#### Mio<sup>™</sup> Night Vision Technology



Utilizing cutting-edge **Mio<sup>™</sup> Night Vision Pro 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. The MiVue™ 798 Dual Pro is fitted with Sony's premium STARVIS™ sensor and large aperture to deliver superb contrast and rich colors even in low-light conditions.



Sony's premium **STARVIS<sup>™</sup> CMOS** Clear images even in low-light conditions

All-round vision

Rear cam support



Undisputable footage 1600p recording Every detail captured and stored



Full HD 1080P 60 fps Crystal clear video even at high speeds



Average Speedcam Alert Calculate the remaining time, distance,

and average speed for you

**GPS** tracking & Time/location auto-calibration

**GPS Safety camera** warnings & Mio's patented Smart Alert



Rear cam included with STARVIS<sup>™</sup> sensor



all about you

Integrated WIFI



### **Average Speedcam Alerts**

MiVue<sup>™</sup> 798 Dual Pro shows the distance and time (seconds) to terminal speedcam, and also provides the speed limit and average speed of the interval.



# 60fps High Speed Recording

• When compared with conventional 30fps, this double data density allows for exceptionally detailed and smooth video even when recorded at high speeds



### The complete package – MiVue™ A50 rear cam included

Your MiVue<sup>™</sup> 798 Dual Pro device comes with the MiVue<sup>™</sup> A50 rear camera to compliment your dash cam, capturing details behind your vehicle and alleviating your blind spot. The MiVue<sup>™</sup> A50 uses a Sony's STARVIS optic sensor and 145° wide-angle lens to record footage in crystal clear 1080p Full HD at 30fps



# **GPS Safety Camera Warnings**

- General fixed-distance warning
- Mio's patented Smart Alert: early alert for higher speeds
- Enjoy free safety camera data updates\*\*

** Excludes France,	Switzerland,	Latvia,	Estonia,	Romania,	lurkey, and	Germany.

VIDEO		Н	ARDWARE	SOFTWARE		
Video sensor	Front cam & rear cam:	Size	Front cam:	GPS tracking	~	
	Sony's premium STARVIS <sup>™</sup> CMOS		48.8(H) x 90.2(W) x 37.05(D) mm Rear cam:	GPS safety camera warnings	~	
Full HD 1920 x 1080 c Full HD 1920 x 1080 c Rear cam:			60.5(H) x 22.2(W) x 29.5(D) mm	Average speedcam alerts	*	
	2K 2560 x 1440 at 30fps Full HD 1920 x 1080 at 60 fps Full HD 1920 x 1080 at 30 fps	Weight	Front cam: 112 g Rear cam: 25 g	Parking mode	<b>~</b>	
		Display size	2.7"	Photo mode	*	
		Built-in GPS	×	Auto power on	~	
		Built-in WIFI	1	Event recording	1	
View angle	Front cam & rear cam: 145°	3-Axis G-sensor	/	HUD display mode	1	
Aperture	Front cam & rear cam: F1.8	micro SD card	<ul> <li>✓ (Recommend Class 10 micro SD card ✓ up to 128 GB)</li> </ul>	Smartphone App	✓ MiVue <sup>™</sup> Pro App	
Video format	.mp4 (H.264)	Rear cam support	✓ (MiVue™ A50)	Desktop	✓ MiVue™ Manager	

## **Box Contents**

- Mio MiVue™ 798 Pro
- Mio MiVue™ A50
- In-vehicle charger
- In-vehicle 3M mounting



- 8m mini USB connection cable
- Y-cable
- Quick Start Guide





MiTAC is an ISO9001, ISO14001, IATF16949 certificated manufacturer. Our products are tested by MiTAC's TAF accredited lab.

©2021 MITAC Digital Technology Corp. All rights reserved. All trademarks are the property of their respective owners. All specifications are subject to chonge without prior notice.