

All-round vision
– Rear cam support



MiVue™ 798 Dual Pro

1600P **STARVIS** WIFI & GPS Dual Dash Cam



Mio™ Night Vision Technology

Utilizing cutting-edge **Mio™ 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™ CMOS**

Clear images even in low-light conditions



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
GPS tracking
& Time/location
auto-calibration



GPS Safety camera
warnings & Mio's patented
Smart Alert



Rear cam included
with STARVIS™ sensor



Integrated WIFI

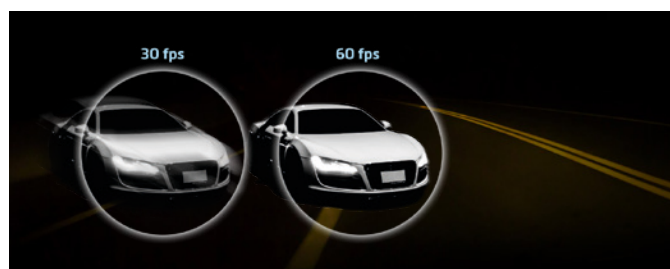
Average Speedcam Alerts

MiVue™ 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™ 798 Dual Pro device comes with the MiVue™ A50 rear camera to compliment your dash cam, capturing details behind your vehicle and alleviating your blind spot. The MiVue™ 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, Turkey, and Germany.

VIDEO		HARDWARE		SOFTWARE	
Video sensor	Front cam & rear cam: Sony's premium STARVIS™ CMOS	Size	Front cam: 48.8(H) x 90.2(W) x 37.05(D) mm Rear cam: 60.5(H) x 22.2(W) x 29.5(D) mm	GPS tracking	✓
Recording resolution	Front cam: 2.8K 2560 x 1600 at 25 fps 2K 2560 x 1440 at 30fps Full HD 1920 x 1080 at 60 fps Full HD 1920 x 1080 at 30 fps Rear cam: Full HD 1920 x 1080 at 30 fps	Weight	Front cam: 112 g Rear cam: 25 g	GPS safety camera warnings	✓
View angle	Front cam & rear cam: 145°	Display size	2.7"	Average speedcam alerts	✓
Aperture	Front cam & rear cam: F1.8	Built-in GPS	✓	Parking mode	✓
Video format	.mp4 (H.264)	Built-in WIFI	✓	Photo mode	✓
		3-Axis G-sensor	✓	Auto power on	✓
		micro SD card	✓ (Recommend Class 10 micro SD card up to 128 GB)	Event recording	✓
		Rear cam support	✓ (MiVue™ A50)	HUD display mode	✓
				Smartphone App	✓ MiVue™ Pro App
				Desktop	✓ MiVue™ Manager

Box Contents

- Mio MiVue™ 798 Pro
- Mio MiVue™ A50
- In-vehicle charger
- In-vehicle 3M mounting
- Static window sticker
- 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 change without prior notice.