

WHY THE MIO MIVUE™ 798



Perfectly clear picture quality - Sony's premium STARVIS CMOS

Designed with Sony's high-quality STARVIS CMOS, the MiVue™ 798 produces footage with superb contrast, clear and rich colours, even in low-light conditions. High video quality is quintessential, whether you want the footage to record memories to stay with you forever or to share with your insurance company for a claim.



Ultimate connectivity – built-in WIFI

Immediately back up your videos to your smartphone or share them via the MiVue™ Pro app, with the device's integrated WIFI. Moving your precious footage from your dash cam to your phone or desktop has really never been easier. You can also update the MiVue™ 798's firmware and speed camera data with WIFI OTA (Over-the-air) update, ensuring your device is always up to date.



Your safety comes first – GPS Safety camera warnings

Roads change, but that doesn't mean your device should go out of date. The MiVue™ 798 GPS safety camera warnings update for the lifetime of the device.



It has your back: traceable movements – 3-Axis G-Sensor

In an emergency, the MiVue[™] 798 comes into its own. When the 3-axis G-Sensor detects sudden changes in motion, it will instantly save a protected file that can't be overwritten.



Style and quality combined

Built to last, your MiVue™ 798 is strong and sturdy. The seamless device not only sits unobtrusively on your dashboard, but can also be comfortably stored in your vehicle's glove compartment.



Undisputable picture quality – 2.5K QHD 1600p

Created to capture every detail, the MiVue™ 798 provides 2.5K QHD 1600p footage with 150° wide angle viewing and F1.8 aperture. Day or night, the high quality camera captures everything, including registration plates* and tail lights.



Track and record your journey – GPS tracking

The GPS module is housed entirely inside the dash cam unlike other dash cams on the market, so there's no external boxes tacked on. Your location and your speed are logged on every recording.



Created for your safety - Advanced Driver Assistance Systems

The MiVue™ 798 comes with Advanced Driver Assistance Systems (ADAS). The Lane Departure Warning System (LDWS), Fatigue Alert (FA) and Forward Collision Warning System (FCWS) all add up to maximise peace of mind.



Record at all times with Parking Mode

With the latest motion detection technology, MiVue™ 798 can automatically activate and record videos when a motion is detected near the front of the vehicle. This helps collect evidence even when you're not in the car. Requires Smartbox/PowerBox, available separately.

* STARVIS and **STARVIS** are trademarks of Sony Corporation.



























MiVue[™] 798

Features

- Sony's high-quality STARVIS CMOS for detail-packed videos with superb contrast, clear and rich colours, especially in low-light conditions
- **2.5K QHD 1600p recording** with the latest H.264 technology for high quality videos at a smaller file size
- Integrated WIFI easily send your videos to your smartphone for back up, or share your experiences on Facebook via the MiVue™ Pro app*
- **WIFI OTA update** for firmware and speed camera data WIFI OTA (Over-the-air) update
- 150° wide angle view to clearly capture every detail at critical moments with wide dynamic range technology
- **F1.8 aperture lens** allows more light through the sensor for superior video quality, particularly in low light condition
- **7 stage adjustable EV value** adjustable independently allowing brightness level to be manually adjusted
- GPS Safety camera warnings with general fixed-distance warning and the exclusively patented dynamic warning reminder technology, the Smart Alert function will warn the driver according to the driving speed and distance they are from the camera. Free safety camera data updates for the lifetime of your device**
- **GPS tracking** automatically records your driving information, including speed, altitude, longitude, latitude and heading
- Advanced Driver Assistance Systems Forward Collision Warning System (FCWS), Lane Departure Warning System (LDWS) & Fatigue Warning (FA)
- 3-Axis G-Sensor records direction and force, including impact, turns and acceleration
- **Rotating mount design** mount is easily rotated to any desired angle for video evidence collection
- Parking mode motion detection activates and records from a parked car with no driver present; requires Smartbox/PowerBox, available separately
- **Switch to photo mode** use the dash cam as a camera for close-up accident evidence collection
- MicroSD[™] card recommend Class 10 microSD[™] up to 128 GB
- * Sharing and/or streaming of personal data is at users discretion. Please check local legislation.
- ** Excludes France, Switzerland, Lithuania, Latvia, Estonia. Safety camera updates for the lifetime of your device.







Technical Specifications

Size: 90.2 x 48.8 x 37.05 mm

Weight: 112 g
Display size: 2.7 inch

Recording resolution: 1600P at 25fps

1440P at 30fps 1080P at 30fps

High quality glass lens: 5G+1 IR **Video format:** .MP4 (H.264)

Box contents

- Mio MiVue[™] 798
- In-vehicle charger
- In-vehicle mounting bracket
- Quick Start Guide





www.mio.com

©2019 MiTAC Digital Technology Corp. All rights reserved.
The characteristics of this product are subject to change without notice.
All trademarks are the property of their respective owners.
All specifications are subject to change without prior notice.