

Continue



Thinkware F70 Pro Dash Cam Review TechRadar puts this dash cam through its paces, here's what we found out. The Thinkware F70 Pro covers the basics very well, with good design and a compact size that fits neatly behind the rear view mirror. However, its lack of screen makes it difficult to view footage directly, instead users must connect it to their smartphone or computer. Recording quality is decent at 1080p and 30 fps, but zooming in for closer inspection may not be possible due to the resolution limitations. This is a budget dash cam, so higher specification modes are not expected. On the other hand, advanced features like parking mode with extra footage capture before and after incidents, night vision, safety camera alerts, and high temperature protection are included at an affordable price of £119.00 / \$99.99. The Thinkware F70 Pro Dash Cam offers an easy-to-use interface and features a variety of settings, including alternative options for 1080p dash cams at its price point. The camera comes with essential accessories, such as a windshield mount and microSD card, making setup straightforward. The device's compact design is both lightweight and durable, while the rotating feature allows for optimal capture angles. Additional hardware kits can be used to activate advanced features like Parking Surveillance Mode. However, limitations in GPS functionality and limited nighttime visibility are noted. The camera's performance under various lighting conditions is noteworthy. Users who frequently drive during the day will appreciate its ability to capture essential details, including license plates from other vehicles. The Wide Dynamic Range (WDR) feature excels on bright days by preventing blown-out highlights in footage taken with a 2.1MP CMOS sensor. However, at night, the camera's performance is less impressive. This limitation would be mitigated with the Super Night Vision feature, but it is only accessible during Parking Mode. The camera records at 30 frames per second, which suits real-time playback needs but might not suffice for slowing down footage afterwards. In situations where events unfold rapidly, a higher frame rate could help capture more details. When seeking better results in challenging lighting conditions, consider dash cams equipped with Sony Starvis 2 sensors or 4K recording capabilities. These features improve detail and picture quality, crucial for documenting incidents. The inclusion of a 140-degree wide-angle lens provides an expansive field of view, allowing users to capture events that occur at the sides of their vehicle. Unfortunately, this dash cam lacks the capability to record beyond 140 degrees, which is becoming increasingly common in more advanced models. Considering its limitations, this budget-friendly option is best suited for first-time buyers who prioritize affordability over premium features. The THINKWARE F70 offers impressive features at an affordable price, making it a top choice for those seeking a reliable dash cam. With 1080p recording capabilities and a wide 140-degree lens angle, the camera captures all road in front of your car. The multiple recording modes allow you to save space on your SD card, while Smart File Management and Anti-File Corruption technology ensure secure file storage. The F70 features continuous mode, which records all the time, as well as incident mode, which only records when there's an impact. Sensitive can be adjusted for both modes. The camera also comes with motion detection, impact detection, power saving mode, and a GPS module that provides speed limits, location data, and vehicle speed information. A thermal protection system using capacitor instead of battery allows the camera to function in extreme temperatures without internal battery issues. However, this may cause temporary shutdown if temperature exceeds threshold. One key feature is Front Vehicle Departure Warning, which alerts driver when car ahead starts moving. GPS module records vehicle location and speed, but its effectiveness is limited for legal purposes. The THINKWARE F70 boasts low cost, basic features, and compact size, making it an excellent choice for those seeking a one front-facing camera model with expandable options. thinkware f70 has some limitations but is still a good option for those looking for a fair and affordable dash camera with decent night vision capabilities. it can read license plates from close distances, although the quality may degrade at longer ranges. the lack of built-in wifi means users cannot transfer videos directly to another device or share them quickly. another notable feature is the absence of usb output, requiring users to connect their phone or computer via thinkware's pc viewer software and a microsd card adapter for video playback. the provided 8gb microsd card holds configuration files and user settings but may be inconvenient for those already owning an sd card. despite its limitations, the f70 has received positive reviews, especially among users who prioritize simplicity over advanced features. it is a small camera with good customer support and a fair price, making it a solid choice for beginners or those not interested in high-end dash cameras.

Thinkware f70 pro. Thinkware f70 pro review. Thinkware f70. Thinkware f70 manual. Thinkware f70 review. Thinkware f70 pro dash cam. Thinkware f70 full hd 1080p dashcam. Thinkware f70 vs f70 pro. Thinkware f70 connect to phone. Thinkware f70 reddit. Thinkware f70 app. Thinkware f70 amazon. Thinkware f70 pro installation. Thinkware f70 pro manual. Thinkware f70 dash cam.