Thinkware F79032

The F790 is loaded with advanced safety technology to help protect you on the road. The Road Safety Warning System includes; Lane Departure (LDWS), Forward Collision (FCWS), Urban Forward Collision (uFCWS) and Front Vehicle Departure (FVDW). When enabled, the dash cam will alert you of these upcoming events to help you avoid an incident. The integrated GPS records speed and location data, as well as providing alerts for upcoming Speed Cameras, Red Light Cameras and Mobile Speed Zones.

With multiple recording options including Time Lapse** and Energy Save Park Modes** that significantly increase recording times, the dash cam offers 24/7 protection, even when you're not around. Dash cam footage can be conveniently downloaded to your smartphone via the Thinkware Dash Cam Link App thanks to its built-in WiFi. The App also gives you access to the dash cam settings, allowing you to easily change them to suit your requirements.

The Thinkware Dash Cam F790 has a powerful 1GHz Quad-Core Cortex-A53 CPU manufactured by Ambarella. The extremely low power consumption and significant processing power gives the dash cam the ability to process multiple tasks and extend battery life. This ensures the F790 runs smoothly without freezing or crashing while offering leading video features at the same time. HEVC (High-Efficiency Video Coding) format compresses high-resolution videos 1.7 times higher than the Advanced Video Coding format, giving correspondingly longer video recording time.

The Thinkware Dash Cam "PLUGIN" mounting system offers a simple solution for mounting and dismounting your dash cam. The GPS receiver and all cable connections are integrated into the adhesive mounting bracket. The cable connecting the power and rear camera is a single lead coming out of the back of the cradle, making for a more permanent and professional installation.

Supplied as a kit, the F79032 includes the front dash cam, 12/24V accessory plug power cable and a 32GB Micro SD card. The F790 offers the ultimate protection for you and your vehicle while driving and parked.