LT-A702KLWBG PLUS

2K Double Lens

LT-A702KLWBG PLUS dash camera. It features a 2K Double Lens configuration, with a main chipset model NT96655 and front/rear cameras using GC4653 and GC2083 sensors, respectively. It supports Wi-Fi with button functionality, GPS, and a SuperCapacitor option.

Specification:

Hardware

Mode Configuration : NT96565 with Front GC4653 and Rear GC2083, WiFi, button battery included; options available for GPS and Super Capacitor **SOC:** NT96565

Operating frequency/DDR: 960MHz/DDR3/3L 1GB **G-Sensor:** Three axis G-SENSOR high-precision sensor **WIFI:** Support 2.4G HZ

GPS: Optional /Built-in

Microphone: Built-in high-sensitivity microphone pickup **Horn:** 8 $\Omega/1W$

Indicator light: A flashing blue light signals normal video recording, while a steady blue light signifies that recording has ceased. A solid red light denotes an active WIFI connection, whereas a flashing red light indicates no WIFI connectivity.

Display: None

Physical Buttons/RESET: 1 power button/Reset key Battery/Power supply type: RTC button battery ML621/ USB-Type-C plug supports 12V power supply Shell and Capability: Plastic (PC+ABS) material, red colorless 3M glue/high temperature resistance and flame retardant

TF card: Support external expansion of 16G~256G TF card



Front Camera

Sensor: GC4653 Lens Angle: D123/H105/V56 Lens Stucture: 2G4P F1.8 HDR/WDR: WDR Resolution/Frame: 2560x1440P/30fps

Rear Camera

Sensor: GC2083 Lens Angle: D140/H105/V59 Lens Stucture: 2G2P F1.8 HDR/WDR: WDR Resolution/Frame: 1920x1080P/30fps



LT-A702KLWBG PLUS

2K Double Lens

Software

Loop recording: Automatically initiate loop recording upon booting up, and the files will be overwritten in chronological order when the card is full

Parking monitoring/Microfilm recording: In the parking state, a vibration triggers immediate time-lapse video recording, and the step-down line needs to be detected for low power.

G-SENSOR G-SENSOR: vibration triggers automatic start-up and video recording, and it automatically shuts down after locking the encrypted file for preservation. The saved file will not be overwritten or deleted. Night Vision Function: Starlight Night Vision APP: Final CamX Voice Control: N/A Shake Reduction: Applicable Motion Detection: N/A ADAS: N/A Power Failure Protection: The device can be

powered off at any time; it features MP4 format with one-second storage technology that ensures the last video is saved even if the power is shut off directly.

Others

Recording Duration: Optional 1 minute/3 minutes/5 minutes

Recording Format: Video encoding H.264,MP4 **Recording Quality**: 1440P,1080P,720P

Video Playback: Use the memory card or APP for playback, and to view, download, or share video files. **Photo Format**: JPEG

Recording Timestamp: The date and time can be set to display in the recorded video file

Focus Range: 2m—infinite distance Image Effect Settings: Exposure value/ white balance

Language: Supports 15 languages Delayed Shutdown: Default



Electrical Parameters

Working Temperature: -20~70°C Storage Temperature: -30~85°C Working Voltage: 7V ~ 19V Rated Current: <0.8A Maximum Current: <1.0A Start Time: <8S

Packing Information

Product Size (mm): 94x36x56 Color Box Size (mm): 190x140x55 Packing Quantity (pcs/box): 30 Single Set Weight (g): 465 Bare Weight (g): 68

Package Content

Main Unit Power Cord Rear Cam User Guide

