LT-A702KLWBG PLUS

2K Double Lens

The LT-A702KLWBG PLUS is a high-performance double lens display designed to deliver crisp, clear visuals with enhanced depth and precision. Featuring a 9.5-inch screen, it supports both 2K and 1080P resolutions through dual-lens input—ensuring detailed front and rear visuals simultaneously.

Key Features

- Dual-lens support: 2K front + 1080P rear
- 9.5" high-resolution display
- · Wide viewing angle
- · Rugged, durable build
- · Real-time, low-latency video
- · Compact and easy to integrate



Specifications

Main Push Model	LT-A702KLWBG PLUS - 2K Double Lens	
Model Configuration	NT96565 with Front GC4653 and Rear GC2083, WiFi, button battery included; options available for GPS and Super Capacitor	
Hardware	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 Ω/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
	Sensor	GC2083
	Lens Angle	D140/H105/V59
Rear Camera	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
	Recording Duration	Optional 1 minute/3 minutes/5 minutes
	Recording Format	Video encoding H.264,MP4
	Recording Quality	1440P,1080P,720P
Others	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
		<1.0A
	Maximum Current	
	Start Time	< 8S
	Start Time Product Size (mm)	< 8S 94x36x56
	Start Time Product Size (mm) Color Box Size (mm)	< 8S 94x36x56 190x140x55
	Start Time Product Size (mm) Color Box Size (mm) Packing Quantity (pcs/box)	< 8S 94x36x56 190x140x55 30
	Start Time Product Size (mm) Color Box Size (mm) Packing Quantity (pcs/box) Single Set Weight (g)	
	Start Time Product Size (mm) Color Box Size (mm) Packing Quantity (pcs/box)	
	Start Time Product Size (mm) Color Box Size (mm) Packing Quantity (pcs/box) Single Set Weight (g)	
Packing Information Package Content	Start Time Product Size (mm) Color Box Size (mm) Packing Quantity (pcs/box) Single Set Weight (g)	

