

Vehicle Rearview monitors, dual-lens recorder

Product



©Scheme : QUAN ZHI

©Master chip: F20-2

©Cache chip: DDR2 nanya NT5TU32M16DG

©Chip technology: SMT

©Chip Materials : YAGEO

©Camera lens: OV99141

- ◎video Specifications: 1080P, 720P .
- ◎Led Lamp: Night vision, super infrared lights X4
- ◎Display: 2.7HD TFT
- ◎Video Compression format: H.264
- ◎Sound: high-definition sound quality
- ◎ Main Board Material: Four layer , immersion gold, green oil, unleaded
- ◎Lens material: Anti-glare semipermeable glass
- ◎surface material: Plastic case + PU pouches
- ◎Button material: Gold-plated plastic.
- ◎5 million pixels, low light, CMOS sensor
- ◎unique, hidden, rear view mirror, appearance design
- ◎Seamless, loop video recording function
- ◎Wide-angle of 140 degrees lens
- ◎2.7-inch, high-definition TFT, display
- ◎HD 1080P video camera
- ◎Vehicle start, Automatic video recording
- ◎Vehicle turn off, Automatic shutdown recording
- ◎Car driving, with shake Reduction, image stabilization, functional
- ◎AV output, and directly connected to the TV
- ◎While charging, while video recording
- ◎Infrared night vision enhancement
- ◎Maximum support 32GB SD memory card

©H.264 video codec

©4x digital zoom

©LED: Night vision super infrared lights X4

©Video compression format : H.264

©Sound: high-definition sound quality

©Lens material: anti-glare, translucent glass

©Dual cameras

©Product Size: 30×8 (CM)

©Product Thickness: 3 (CM)

©Product weight: 1.1kg

©Packing size: 39.5×12.3×7.6 (CM)

©Carton: A box of 20pcs. 41*38.5*50(CM)

©Weight of a box: 23.2kg

©Performance & parameter:

camera sensor	99141 High-resolution sensors
front lens angle	120° (± 20°) Class A +Wide-angle lens
quality of front lens	(1280*720) S/30 frame
quality of rear lens	(640*480) S/30 frame
(PIP)Support picture in picture	support front and back lens, full screen and PIP。
image format	JPEG
Camera resolution	HD 2048 x 1536 max
display screen	TFT 2.7 HD TFT
file interval	seamless video record
night vision	option

front/back display	support
front/back sensor	support
motion detect	support
rewritten	support
Loop video function	support
sound recording	video & sounds record synchronize(option)
collision sensor	3d triaxial collision detection
collision sensor with emergency locked	support
network camera	support
storage temperature	-20℃ ~ 60℃
operation temperature	-10℃ ~ 60℃
operation humidity;	15-65% RH
TF type	support TF 32G (MAX)
battery	high-quality built-in rechargeable battery
operation power consumption	500MA ~ 700MA
Static electric current	10uA
standard voltage	DC 5V
USB interface	USB 2.0