KINGTOP

5G Body Worn Camera Specification













Specificatio	ne						
Opecificatio	Product Model	KT- Z3					
	CPU	-					
	Operating system	MTK-MT6877, 8-core processor, 6nm, 2.4GHz Android™11.0					
	Operating system	Lens (mm) Front Rear					
	Lens	Lens type	GC05A2 (5mp)	GC8613 (8mp) & GC08A3 (8mp)			
		Angle of View (H)	70°(Horizontal 50°)	128°F/NO=2.2(Horizontal 118°)			
	SD Card	` ` ` `	,	120 17NO-2.2(Honzontal 110)			
	IR Light	4+64GB (EMCP) standard, 6+128GB(optional) 2pcs 850nm IR light (Face recognize feature within 3m) + 1 pcs white light					
	Display screen+ touch screen	2.8 inch, 480*640, MIPI interface, capacitive touch screen					
Basic	TF Memory Card	Optional (up to 512GB)					
configuration	Speaker	8R/1.5W,25*16mm I	P68 dustproof and waterp	roof			
	MIC	Dual MEMS MIC					
	Headphone	External Bluetooth in	tercom headset				
	5G wireless transferring (All Netcom)	2G: GSM B3/8 3G: WCDMA B1/8 4G: FDD-LTE B1/3/5/8 TDD-LTE B38/39/40/41 5G: N1/3/28/41/77/78/79					
	Antenna	6PCS (1T4R) +2 (Dual WIFI+GPS L1+L5 dual channel)					
	WIFI	802.11ac/a/b/g/n/ax, WIFI2.4, WIFI5.8, WIFI6					
	Bluetooth	BT5.1					
	Drop height	Meet the requirement of 2 meters, and any 4 surfaces accumulate 4 times					
	GNSS	GPS/Galileo/GLONASS/Beidou. Support GPS L1, L5 dual channel					
	Motion Sensor	6-axis gyroscope (for EIS electronic stabilization)					
Sensor	Magnetometer	eCompass automatically detects direction and orientation					
	Ambient light sensor	Support (Used to control the automatic opening and closing of IR lights)					
	Vibration motor	Support					
	Altitude Barometric Pressure Detection	Support					
	NFC	Support,13.56MHz Contactlese interface modem - ISO/IEC 18000-3、18092 - ISO/IEC 14443 A/B - ISO/IEC 15693 Mifare compliance					

Housing structure	Housing Button	 Power button (Powering on and off) Video recording button (short press for video recording, long press for pre recording) Recording button (short press recording and long press to manually turn on the infrared light) Shutter button (short press to take a picture, long press to switch the recording resolution) SOS button (in normal mode, briefly press one button to play back, briefly press the button to mark the recording, and long press SOS recording) PTT button (long press intercom, release to answer) Menu button (single press to return, long press to turn on the white light) 					
	Button material	Silicon structure, surface electroplating					
	Battery structure	Built-in replaceable battery					
	External extension interface	Not support					
	Cradle interface	Support, bottom TYPE-C port (data + charging)					
	Shutter	Electronic shutter					
	Continuous shooting	Support(App)					
	Shake Reduction	Support (EIS ——electronic anti shake)					
Camera	Focus distance	1m~ ∞					
	Digital zoom	Up to 16x					
	White balance	Auto					
	Photo size	Up to106M					
	Video size	Up to 4K*2K @30fps (3840*2160)					
	Pre/deferred recording	Prerecorded 1080P, max 30s The deferred time can be set by the menu (APP)					
Video	Shooting in Photography	Capture during the shooting process					
	Compressed format format	H.264/H.265					
	Image format	MP4					
		Standby	Recording	Charging			
	Status indicator (red/green/blue)	The status indicator is always on when standby, and it flashes red when recording	When recording, the status indicator flashes yellow (both red and green are on)	The indicator is blue when power up and charging, and the indicator is red when power off and charging			
	LED auxiliary lighting	White LEDs can be used for auxiliary lighting in dark situations					
	Playback video	When playing back video on your device, it supports dragging the progress bar on the touch screen					
	Highlights						
	Watermark	Support MM-DD-YY-HHM					
Fuctions	Superimposed information	Equipment serial number+police information+Location information+time					
	Voice Announcements	Support(TTS voice broadcast)					
	Voice control						
ļ		After GPS is turned on, location information is superimposed on videos or photos					
	GPS watermark	Alter GPS is turned on.	Support by APP				
	GPS watermark Motion detection		<u> </u>				
	Motion detection	Support by APP	nd intercom				
	Motion detection Voice cluster intercom	Support by APP Support group, end-to-e	nd intercom				
	Motion detection Voice cluster intercom Video intercom	Support by APP Support group, end-to-e Support one-way and tw	nd intercom				
	Motion detection Voice cluster intercom Video intercom SOS alarm	Support by APP Support group, end-to-e Support one-way and tw Support	nd intercom				

	External Battery	3300mAh/3.8V, -30 °C 1080P endurance ≥1.5 hours during low temperature environment	
	Built-in battery	65mAh (10C) /3.7V	
	Charging method	Adapter/PC-USB, vehicle USB	
D - 44	Charging time	<3 hour	
Battery	Recharging	≥500times	
	Usage time	9 hour (default)	
	Standby time	≥100 hours	
	Power saving mode	Support, it defaults to 30S and enters the power saving mode when there is no operation	
	Back clip	Support, with shoulder clip as standard	
	Other accessories	Shoulder Strap Mount / Vehicle Mount / Cradle / Backup battery / External Infrared Camera(optional)	
Accessories	USB cable	TYPE-C, USB3.0	
, 100000000	Charger	5V/2A, 5V/3A PD9V/2.22A, PE+9V/2A	
	Manual	1pcs	
	Color box	Neutral	
	Net weight	196g	
	Dimension	≤97.4mm*61mm*27.5mm	
	Ingress Protection	IP68	
General	Operating Temperature	-30~55℃	
	Operating Humidity	40%~80%	
	Storage temperature	-40~60℃	
	Storage humidity	63%(30℃)	

Shenzhen Jintaiyi Electronic Co., Ltd.

12-A, Building E4, TCL International E-City, Zhongshanyuan Rd, Nanshan, Shenzhen, Guangdong Province, China, 518051

Email: info@kingtoptec.com https://www.kingtoptec.com/

Copyrights © 2023 Kingtop Corp. All Rights Reserved

^{*}Product specifications and availability are subject to change without notice.