64MP BODY WORN CAMERA



ENC-HBCZF-10R-85

FEATURES

64 MegaPixels
Two camera Support
Smart IR upto 10 m
GPS, Wi-Fi, 3G / 4G, Bluetooth
110° wide angle
32GB / 64GB / 128GB / 256GB (Standard 32GB)
Pre and Post Event Recording
2500mAh Lithium Replaceable and Rechargeable
Battery





















SPECIFICATION

H	Model No.	ENC-HBCZF-10R-85
MODEL	Туре	64MP BODY WORN CAMERA
	Camera	Main Camera and Vice Camera
	Camera Sensor	Starlight 5MP CMOS sensor/OS05A20
	Field of View	110°
CAMERA	Burst shooting	2/3/5/10/20
	Camera Digital Zoom	4X
5	Smart IR	Up to 10 m
	IR light	Auto / Manual
	IR LED	4
	Exposure / White Balance	Auto
	Capacity	2500mAh Lithium Replaceable and Rechargeable Battery
	Charging Time	Less than 4 hours (single battery)
	Continuous Working Time	7.0 hrs recording time for 1920*1080P,
		7.5 hrs recording time for 1280*720P
≿		8.0 hrs recording time for 864*480P (GPS on and Data flow on, screen off and infrared off)
岸	Working Time under Low	3hours recording time for 1080P (-30 °C)
BATTERY	Temperature	
B	Standby Time	200hours
	Backup battery	The working state can be maintained in 5min, when replace the batteries during recording.
	Low Battery Alarm	Supported
	Reference	Battery life and charging time depend on network Settings and other environmental factors such as Bluetooth, GPS, Infrared and Wi-Fi. (Actual results may vary)

64MP BODY WORN CAMERA



ENC-HBCZF-10R-85

ᇳ	Model No.	ENC-HBCZF-10R-85			
MODEL	Type	64MP BODY WORN CAMERA			
5	Video Resolution				
		2688x1512, 1920x1080, 1280x720, 848x480, 640x360			
	Dual Stream Video Transmission Framo Pato	Main flow, Secondary flow: 2688x1512P , 1920x1080P , 1280x720P , 864x480P, 640*360P @ 25 / 30fps			
	Video Transmission Frame Rate	1512, 1080, 720, 480, 360 @ 25 / 30fps			
	Video Format	MP4			
	Compression	H.264 / AVC, H.265 / HEVC			
	Record mode	Loop storage configurations, auto power-on recording			
	Pre and Post Event Recording	Supported			
	Snapshot	Supported			
	File Tagging Capability	Supported			
	Anti-shake	Supported			
9	Audio Input	1 x high quality built in microphone			
	Audio Format	WAV			
RECORDING	Image Resolution for Photography	64M(10704x6021),48M (9250x5203), 36M(8000x4500),32M(7552x4248),			
~		20M(5968x3357),16M(5360x3015), 12M(4624x2601),9M(4000x2250),			
	Vice Camera	8MP use for group calls (optional)			
	Image Format	JPEG			
	Sound volume	Supported			
	Time zone	-12 ~ 12			
	Watermark	Department ID, User ID, Time and date Stamp, GPS coordinates embedded into Video.			
	Unique ID number	Include 7 digit device ID and 6 digit user ID			
	Storage	32GB / 64GB / 128GB / 256GB (Standard 32GB)			
	Bluetooth	Supported			
	GPS	Supported			
	GPS positioning method	GPS / GPS+AGPS (Accuracy within 10 meters)			
INTERFACE	3G / 4G /Wi-Fi	TDD LTE: Band B38/B39/B40/B41/B34 FDD LTE: BandB1/B3/B5/B7/B8/B20 WCDMA: BandB1/B3/B5/B8 CDMA: BC0 GSM: 850MHz/900MHz/1800MHz Wi-Fi: 2.4GHz (802.11b/g/n), 5.0GHz			
	HDMI	N/A			
	Button	Photograph, Video record, Audio record, File tag, SOS, PTT, Power			
	Touch button	Playback, menu, return			
	USB cable type	Type-C (USB 3.0)			
U	Built-in Mic	Supported with noise cancellation			
APPEARANCE	Auxiliary Light	One white flashlight			
AR	Screen	2.4 inches TFT-LCD color touch screen			
PE	Interface	GUI (Graphic User Interface)			
₹	SOS	Pressing the SOS button will push the alarm information to the management center			
	LCD Brightness/LCD	>500cd/m2			
	Anti-Drop Height	2 meters			
	Waterproof/Dustproof Rating	IP67			
	Recording / Voice Recording /	Supported			
	Photograph				
ш	Loop recording	Supported			
AR	Searching / Browsing	Supported			
SOFTWARE	Local playback	Support video, audio, picture playback, support forward and back playback mode.			
P	Time Correction	Device time will be corrected automatically or manually while connecting with docking station			
v	Fault Alarm	Support low storage alarm, low battery alarm			
	Data Integrity	All data will autosave while device shuts down suddenly			
	Log Record	All operations will be auto recorded and not allow to delete and view any log record from device			
	Data Transmission	USB, Wi-Fi, 3G / 4G			
	Upgrade	Support, Firmware can be upgrade though USB or Internet (only for 4G / 3Gdevice)			

64MP BODY WORN CAMERA



ENC-HBCZF-10R-85

DEL	Model No.	ENC-HBCZF-10R-85	
MODEL	Туре	64MP BODY WORN CAMERA	
NOI	Video split time	10 / 20 / 30 min	
	Pre-record time	15/20/25/30 s	
	Post-record time	15 / 20 / 25 / 30 s	
3	Password Authentication	Supported	
APPLICATION	Sleepmode	Supported	
	Auto power off	Supported	
	BWC device + Platform	Optional	
	BWC device	Optional	
	PTT communication	Optional for camera talk to camera, command talk to cameras; cameras to groups from camera GUI.	
	Operating System	Android	
	Processor	Qualcomm MSM8953 (Octa-Core processor 2.0GHz)	
	Sensor	G-sensor, Light sensor, Infrared temperature	
	Charging Method	USB port, Charging dock(for additional optional) , Car charging (USB ports)	
	Starting up prompt	Vibrator, Voice prompts, Indicators	
	Storage Temperature	-40 °C~ 60 °C	
₫	Working Temperature	-30 °C ~ 55 °C	
GENERAL	Operating Humidity	≤95%	
E	Standard Accessories	CD (Software & User manual) 1pcs; Shoulder clip 1pcs; USB Line 1pcs, Adaptor 1pcs	
	Optional Accessories	Charger dock (can charge for camera and battery in the same time), Vehicle Bracket, Vest Belt	
	System Requirements	Microsoft Windows 7, Microsoft Windows 8, Microsoft Windows 10	
	Dimension	Dimensions $86 \times 53 \times 32$ mm (L x W x H) (mount and external device excluded)	
	Net Weight	170 g	

Dimension Unit : mm

ORDERING INFORMATION

Part Number	Description	Standard Quantity
ENC-HBCZF-10R-85	Android Body Worn camera with 64MP Image resolution, 3G/4G/ Wi-Fi, Bluetooth, 2.4 inch LCD Touch Screen, 10m IR distance, GPS and 2500mAH battery , Life supports up to 7* hours.	1

PACKING INFORMATION

Part Number	Packing Mode	Gross weight(Kg)	Dimension(mm)
ENC-HBCZF-10R-85	Carton Box		