

# 2MP HELMET WORN CAMERA



**ENC-HHC5F-00R-84**

## FEATURES

2MP Resolution
GPS, Wi-Fi / 5G / 4G, Bluetooth
Up to 512GB SD card Support
Pre and Post Event Recording
3400mAh Battery Support
IP68



## SPECIFICATION

MODEL	Model No.	<b>ENC-HHC5F-00R-84</b>
	Type	2MP Helmet Worn Camera
RECORDING	Max. Resolution	1920x1080
	Video Resolution	1920x1080, 1280x720
	Frame Rate	1080p @30fps, 720p @30fps
	Video Compression	H.265/H.264
	Audio Compression	PCM
	Pre Event Recording	30s Pre-recording
	Post Event Recording	60s Post-recording
	OSD	Date, Time, Device ID, Officer ID, Location, Speed
INTERFACE	Protocols	TCP/IP, RTSP, RTMP
	Security	AES 256 Encryption
	Storage	SD card Slot with 32GB (default) / 64GB/128GB/256GB/512GB
	GPS	Supported
	Wi-Fi	Supported
	5G / 4G / 3G	FDD-LTE/TDD-LTE/WCDMA/EVDO/GPRS
	USB	1xUSB Type C
	Bluetooth	Supported
APPEARANCE	Built-in Mic	Supported
	Audio Output	2.5mm jack for headphone, microphone and PTT
	Screen	LCD 0.98"
	Accessories	Hook and Loop fastener, Bracket, Guideway (Optional)
	Buttons	Up, Down, Return, Menu, Record
	Auxiliary Light	N/A

# 2MP HELMET WORN CAMERA



ENC-HHC5F-00R-84

MODEL	Model No.	ENC-HHC5F-00R-84
GENERAL	Type	2MP Helmet Worn Camera
	Operating System	Linux
	Battery	3400mAh Battery (Replaceable)
	Charging Method	USB port
	Working Temperature	-30 °C ~ 60 °C
	Operating Humidity	40% ~ 80%
	Anti-Drop Height	1.2 m
	Waterproof / Dustproof Rating	IP68
	Dimensions	108.6mm x 48mm x 46.2mm
	Net Weight	200 g(include battery), 150 g (exclude battery)

## ORDERING INFORMATION

Part Number	Description	Standard Quantity
ENC-HHC5F-00R-84	Eyenor Helmet Worn Camera with 2MP Resolution, 4G, GPS and Bluetooth Support	1

## PACKING INFORMATION

Part Number	Packing Mode	Gross weight(Kg)	Dimension(mm)
ENC-HHC5F-00R-84	Carton Box		