

Hytera 



Smart 5G Body Camera

SC880

5G Empowered, Crystal Clear Capture.



www.hytera.com



The SC880 is a cutting-edge 5G body camera offering high-bandwidth, low-latency transmission, 4K video quality, electronic image stabilization, and 300 seconds of pre-event recording. With a 10-hour battery life, it provides a revolutionary solution for evidence collection, video dispatching, and real-time communication. This advanced technology greatly enhances collaboration and ensures a swift and secure response in both law enforcement and critical situations.

The SC880, combined with its integrated solutions, supports evidence collection and visual dispatch for public safety, law enforcement, civil defense, customs, and other agencies, enhancing both efficiency and safety in critical operations.

Infrared (IR) LED

Camera

- 130° wide angle lens
- Scratch resistant

Photo taking (Programmable key)

Audio recording (Programmable key)

Tagging/ Emergency Key

Replaceable Battery

- Large capacity
- Battery Latch

USB Type-C Port

Speaker

Video Recording Key

- Slide to record without a glance

Push-to-Talk (PTT) Key

- Easy to locate with textured design
- Easy to operate with big size

High-Resolution LCD touchscreen

Power Key



CAPTURE MORE TRUTH

In law enforcement operations—such as traffic incident management, routine patrols, on-site investigations, and emergency response—SC880 body camera provides an objective record of interactions between officers and civilians. This vital evidence serves as a foundation for protecting communities, enhancing public trust, and upholding justice.

300s Pre/Post-recording

Capture footage up to 300 seconds before or after an event, providing a comprehensive and credible account of the entire situation.



130° Ultra-Wide FOV and 4K Video

Using a 130° diagonal wide field of view with minimal 5%* distortion, superior 4K resolution, and advanced electronic image stabilization* to capture videos with exceptional detail and clarity as events unfold.

* The features are coming soon



Record Sounds up to 10 Meters

Equipped with dual high-performance microphones, the SC880 captures clear and detailed audio, even conversations from up to 10 meters away. This ensures reliable and accurate sound evidence in every situation.



Ensure Evidence Integrity

Ensure the integrity and authenticity of recorded data with digital signature verification and hash value generation during transmission and storage, safeguarding evidence from any tampering.



Get Rid of Battery Anxiety

Up to 10 Hours for long shift operation

Powered by a 3,500mAh main battery, the SC880 supports up to 10 hours* of recording at 1080p with 5G and GPS enabled, ensuring seamless operation throughout a long shift. No downtime—whether during daily routines or critical moments.

* It is 15 hours of only recording at 720p, the time is measured under the lab conditions and actual results may vary from configuration.

Anti-falling Battery Design

Engineered with a robust latch mechanism and liquid silicone housing, the SC880 resists 1.5-meter drops without the risk of battery dislodgment.

Evidence offloads in 2 Hours

Equipped with a USB 3.0 Type-C port, the SC880 offloads 40GB of evidence within just 2 hours, ensuring it is always ready for the next shift.



10 hours
Continuous video
recording

3 to 5 minutes
Uninterrupted power
during battery replacement

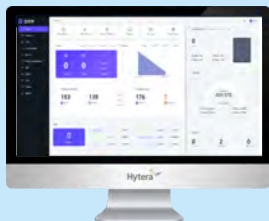
BODY CAMERA SOLUTION



Control Center

1 Digital Evidence Management

Centralized Evidence Storage and Management



2 Visualized Dispatch Services

Live stream the video and dispatch in real time, also support adaptation to 3rd-party VMS.



3 Face and License Plate Recognition

Integration with customer system, real time capture, comparison and alerting, providing intelligent solutions for personnel and vehicle checkpoints.



Sub-Station

Docking Station

Fast Charge and Data Offloading



Simultaneous Recording and Streaming

Utilizing dual-stream technology, for example, the SC880 captures 4K video locally while simultaneously streaming compressed 720p video to the control center in real time.

On-site Officers



- Video and Audio Recording
- Real-time Transmission

Intelligent Scene Aware*

The SC880 features advanced detection for lens-blocking and man-down scenarios, automatically triggering alerts to the control center for prompt evidence capture and immediate support.

*The feature is coming soon.



Camera Blocked Alarm



Man Down Alarm

Accessories

Standard



Battery



Belt Clip



USB Type-C Data Cable



Power Adapter

Optional



Magnet Mount

Powerful magnet for tight grip.



Chest Harness

Reflective strap for night work safety.



Shoulder Strap

Adjustable strap for all-day comfort.



MOLLE Mount

Compatible with the MOLLE system.



Motorcycle Mount

Anti-slip and stable.



Car Mount

Super-strong suction cup.



Multi-Unit Charger

Specifications

Dimensions (H x W x D)	< 110 mm x 60 mm x 35 mm
Weight	≤ 180 g (with battery)
Field of View	≥ 130° diagonal
Video Resolution	2160p (4K), 1440p (2K), 1080p, 720p, 480p
Media File Format	MP4/AAC/JPG
Night Vision	Infrared night vision
Memory	4 GB RAM + 64 GB ROM
Interface	Type-C (USB 3.0)
Screen	2.4-inch touch screen, 480 x 640 pixels
Satellite Positioning	GPS/BDS/GLONASS/GALILEO; BDS only (optional)
Battery Capacity	3,500 mAh

Battery Life	10 hours (recording at 1080p with 5G and GPS on)
WLAN	802.11 a/b/g/n/ac/ax
BT	BT 5.2
NFC	Support
IP Rating	IP68
Frequency Range	GSM: 850/900/1800/1900 CDMA: BCO WCDMA: B1/B2/B3/B5/B8 TD-LTE: B34/B38/B39/B40/B41 LTE-FDD: B1/B3/B5/B8/B20/B28/B7/B26 5G-N: N1/N3/N5/N8/N28/N41/N77/N78/N79/N40

Distributed and supported by:

Radiocom Systems Ltd Unit 2, The Chase Centre, 8 Chase Road, Park Royal, London NW10 6QD

**T 033 3939 0022 E sales@radiocom.co.uk
www.radiocom.co.uk**



Hytera retains right to change the product design and specification. Should any printing mistake occur, Hytera doesn't bear relevant responsibility. Little difference between real product and product indicated by printing materials will occur by printing reason.

HYT, Hytera are registered trademarks of Hytera Communications Corporation Limited.
© 2024 Hytera Communications Corporation Limited. All Rights Reserved.