WATCHDOG DDC20 BODY WORN CAMERA

(ONVIF/RTSP)













HARDWARE

Chip Ambarella H22 CMOS Sensor OV4689, 4MP

Lens 140-degree Wide Angle

Screen 2-inch LCD

Storage Built-in 32GB/64GB/128GB

Battery Built-in 3200mAH Lithium-Polymer Battery

Weight 130 g

Size 79*57*27 mm (H*W*D)

Built-in GPS Support IP Rating IP65

Infrared LED Up to 15 Meters Working Range, Support Auto IR, 6 IR LED

Interface USB 2.0 for Data Transfer and Charging

Working Temperature

-20~+55 Degrees Celsius

Storage Temperature -40~+60 Degrees Celsius **BATTERY PERFORMANCE**

Contineously Recording Time 12 hours at 1080P @30fps; 14 hours at 720P @30fps; 15 hours

at 480P @30fps;
Battery Status Screen Display

Low Battery Warning Beep Alert

Charging Time 4 hours

STANDARD ACCESSORIES

Drop-in Dock, USB Cable, Wall Charger, Universal Metal Clip, Software CD, Manual

VIDEO / IMAGE / AUDIO

Video Format .MP4 (Video Coding: H.265/H.264)

Video Resolution 2560x1440p@30fps; 1920x1080p@30fps; @60fps

1280x720@30fps; @60fps; 848x480@30fps

Image Format .JPEG

Image Resolution 4M / 8M / 12M / 16M / 32M / 40M pixels

Audio Input Built-in Microphone

Audio Format .AAC

DEVICE SOFTWARE

Password Protection

Optional AES256 Encryption for Local Storage and WIFI streaming Video/Audio/Text

files

Data Protection Password required to view data in camera

 Pre-record
 60-120 Seconds

 Post-record
 5/10/20/30/60 Seconds

Watermark User ID (6-Character Device ID and 6-Character User ID), Date&Time Stamp

Snap Shot Capture Picture While Video Recording

One Button Recording

Burst Mode
Digital Zoom
Support, 10X
Fast Forward and Rewind
Support, 16X
2X 4X 8X 16X 32X 64X

 Loop Recording
 Support

 Motion Detection
 Support

 Power-on Auto Record
 Support

 File Tagging
 Support

 Protocol
 RTSP / ONVIF

 Web Server
 Support HTTP&HTTPS

WIFI Security Dynamic Pin Code Authentification

WIFI Mode AP / STA / P2P
Dual Band Support Yes, 2.4G / 5G
Bluetooth Support Optional

Streaming Resolution 432x240 @30fps, 848x480p @30fps, 1280x720 @30fps

Video Coding H.264 / H.265