





MODEL NO.	CITE M1G2
	
Product features	<ol style="list-style-type: none"> 1. 1GB DDR2. Built-in Linux system 2. Full HD 1080P-30fps, 720P-30 to 60fps, D1-30fps, H.264 encode 3. 5M pixels cmos sensor, 130°angle lens, Auto IR cut 4. Wireless remote control optional 5. Over-the-ear/Sunglasses/Button camera attachment 6. Bear machine 2M drop resistance, IP66 dustproof and waterproof
Chipset	DSP Chipset
Image sensor	5M Pixels CMOS Sensor with EIS
lens	5M Pixels, 130° wide-angle IR
Screen	HD Highlight 2.0 LTPS TFT LCD 640X480
Video	1920*1080/30fps, 1280 *720(30-60fps), 720*480/(30fps). H.264 encode, AVI format, synchronization of audio and video; seamless record (including the function of segment record, cycle record and capture record)
Photo	5M/8M/12M/16M, 8X digital zoom, JPG, laser positioning
Stamps overlaying	Badge ID, Officer's Name, GPS, Date and Time
Infrared mode	4pcs IR led, auto IR cut, shooting distance 3-5m
Voice recording	High-sensitivity mic, support separate recording, WAV, sampling frequency code rate adjustable
GPS	Yes
SOS	Optional
Playback	Video and text files playback in native machine, pc, TV and camera
Log recording	Time recording of operation, read on computer
Wireless remote	Optional: 433MHZ full function remoter
Light	High bright led for auxiliary lighting
Interphone connection	All kinds of interphones, monophonic
AV IN	All PAL/NTSC external camera, 720×480/30fps video recording
HDMI	Standard MINI HDMI port

USB and encryption	USB2.0 interface, data transfer and charging function, password needed when usb connecting. Two levels of passwords. User password: can only view the data file, can't delete, modify. Administrator password: to view, exporting data, edit and delete data
Storage	32 GB TF card, can support 64 GB, 1GB recording time 11 min/1080P, 24 min/720P, 60 min/D1
System settings	Set various parameters. Such as, the time correction, screen off time, save electricity Pattern, resolution, bit rate, frame rate, video segmentation time and so on
Battery	2500 mA polymer battery, direct charger, 4 hour charging time
Continuous video recording time	4.0H (1080P); 5H (720P); 8H(D1), (GPS/LCD/IR off)
Standby time	About 24H
Professional back clip	Can be worn on the shoulder or the waist, lens can rotate 180 degrees and fixed
Free software	CITE Utility Tool software is included. A centralized system, C3 Sentinel Professional is optional.
Operating system	Windows® XP/2003/Vista/Win7/Win8
Working temperature	-20°—50°
Storage temperature	-30°—70°
Working humidity	10%-80%
Dimensions (LxWxD)	105 x 61.5 x 28mm (4.1"x2.4"x1.1")
Weight	170g (5.5 ounces)
Accessories Prices (USD, EXW)	
Desktop/Vehicle Dock Station	Included
GPRS/GSM (Outside US)	Optional
WiFi 802.11b	Optional
Remote Control	Optional
HDMI cable	Optional
Wearable External Camera (Auto IR cut)	Optional
Sunglasses External Camera	Optional
Over the Ear External Camera	Optional
External Button Camera	Optional
Radio Cable	Optional
Accessories	Include with Camera Kit: User Manual; Car Charger; DC Charger; and USB cable Optional: Remote Control; HDMI Cable, External Camera; Radio Cable.
5. Warranty:	1 Year

MODEL NO.	CITE M1G2 USB 6 PORT DOCKING BASE
Q2, 2015 Release PRELIMINARY DATA	
Product features	<ol style="list-style-type: none"> 1. BWC Automatic Upload, Charging, Check-In, and Check-Out 2. Require Touchscreen PC 3. Handle up to 6 Docking Base Units per PC 4. Display Upload and Charging Status 5. Industrial design, 110/220VAC Auto switch Power Supply 6. Support up to 6 Cameras
Mount Type	Wall or Desktop Mount
Total BWC Ports per PC	Six (6)
LED Indicator	6 Indicators (1 per port)
Docking Sensor	Yes
Port Identification	Yes
Port Interface	USB 2.0
PC Interface	USB 3.0
Operating System Requirement	Windows [®] Embedded Standard 7 or Windows [®] Pro 7
PC Requirement	Intel x86 Base PC 2.0GHz, 8GB RAM, 128GB SSD, 1GbE
Minimum Display Size	1024x768 (Recommend 1920x1080 usually standard in All-In-One PC)
Power Supply	Auto Switch 120/240V AC (less 90W)
Operating Temperature	-10°C to -50°C
Certification	CE, FCC, RoHS
Dimension (LxWxH)	48.0 x 13.0 x 7.0 cm
Weight	1.6kg
Warranty	1 Year Warranty

ACCESSORIES	OVER-THE-EAR CAMERA
	
Product features	<ol style="list-style-type: none"> 1. Comfortable over-the-ear wear 2. Tightly fit even when running 3. No charging needed 4. Attach to CITE BWC Unit 5. Industrial waterproof design
Image Device	1/3" 960H EXview HAD CCD II (SONY)
Scanning System	2:1 Interlace
H. Resolution	700 TVL
Total Pixels	NTSC: 1020(H) x 508(V) 520K; PAL: 1020(H) x 596(V) 610K
S/N Ratio	More than 500dB (AGC Off)
Min. Illumination	0.1 Lux @30 IRE, F.20
Gamma Correction	0.45
Low Lux Sensitivity	.005 LUX/Face Plate
White Balance	Auto
Gain Control	Auto
Electronic Shutter	NTSC: 1/60-1/100,000 sec Auto; PAL: 1/50-1/100,000 sec Auto
Video Output	Composite 1.0 [Vp-p] 75Ω unbalanced
Power Consumption	DC5V (±10%), Max. 220mA
Operating Temperature	-10°C to 50°C (Storage Temp: -20°C to 60°C)
Certification	CE, FCC, RoHS
Dimension (LxWxH)	~19mm x 55mm (.75" x 2.16")
Weight	85g (2.73oz)
Warranty	1 Year

ACCESSORIES	SUNGLASSES CAMERA
Product features	1. Light and easy to install 2. Tightly fit even when running 3. No charging needed 4. Attach to CITE BWC Unit 
Image Sensor	1 /8" CDC MK Image Sensor
Picture Elements Hxv	NTSC: 450X432; PAL: 450X520 MAX
Vertical Frequency	NTSC: 59.94Hz - PAL: 50Hz
Horizontal Resolution	420TV line
Scanning System	2:1 Interlace
Mini Illumination	1 Lux
Synchronization	Internal
S/N Ratio	>48dB
Electronic Shutter	UP to 1/100.000sec.
White Balance	Auto White Balance
Lens	Super Mini 3.7mm Pinhole Lens
Gamma	0.45
Video Output	1Vp-p, 75 Ohms
Auto Gain Control	Auto White Balance
Power Supply	DC 3.7V (±1V)
Power Consumption	140mA
Weight	50g (1.61oz)
Storage Temperature	-30°C to + 60°C
Operating Temperature	-10°C to + 50°C
Warranty	1Year

ACCESSORIES	WIRELESS REMOTE
Product features	1. Light and easy to wear 2. Tightly fit for belt or standard arm strap 3. No charging needed 4. Works with any CITE BWC Unit 
Transmit Frequency	433Mhz
Battery	12V 27A
Casing Protection	IP56
Standby Time	Half a year
Warranty	1Year (90 days on battery)