

ANHONG VIDEO Technology Co., Ltd.

A Video&Camera Products
Manufacturing

China Car Driving Recorder
Solution Company



CONTENTS

1 COMPANY PROFILE

2 PRODUCT LIST

01

COMPANY PROFILE



Anhong Video Technology Co., Ltd. founded in 2013 in Shenzhen. We are a Video&Audio product's manufacturer focusing on comprehensive automotive electronics. As a High-Tech medium-sized enterprise development, manufacturing, and marketing of Dash Cam, AI Mirror Black Box, Home Surveillance Products, Outdoor Action Camera, Police Camera. After six years of precipitation and accumulation, Anhong now has formed a unique industrial chain to increase a series of related products for the main automotive electronics products business, the deadline fixed at the end of September 2018, our products are covered in automotive electronics interior safety equipment, home surveillance/monitoring devices, and outdoor action camera.

Anhong factory covers an area of 5,000 square meters and accommodates over 200 employees. We provide the highest quality and reliability in manufacturing using automated production systems in our clean room conditions which help against any external contamination. All steps from raw materials to procurement, production, testing, sales, and after-sales service are under control with a strict quality system in our ISO 9001 certified factory. Besides, our strong R&D capabilities devoted to providing OEM/ODM services and we developing and launching new products constantly. Our ongoing commitment to research and development provides our distributors and OEM customers with innovative and reliable products at reasonable prices. We are proud of its growth and reputation based on professional dedication, and it feels greatly honored to be a partner in its customer's success by offering them flexible solutions.

02

PRODUCT LIST

1. CAR CONSUMER ELECTRONICS PRODUCT

Android Mirror Car DVR

Hidden Car DVR

Rearview Mirror Car DVR

USB Car DVR

Streaming Rearview Mirror Car DVR

HD 1080P Dash Camera



2. OUTDOOR ACTION CAMERA Hunting Camera

3. SMART HOME SECURITY PRODUCT

Baby Camera

Smart Video Doorbell



4. PORTABLE DVR

HD 1080P 4G Android Car DVR


Model	Technical Parameter	Images	View Point	Accessories	
ADC500	Solution	MTK6735 Quad Core		Private Tooling HD Front+Back Lens Real-time Navigation Man-machine Intercom Remote Detection 4G Internet Access	Color Box User Manual Magnetx2+3M Stickerx2 6M Back Wire Back lens 4G Phone card
	Sensor	Front AR0330+Rear 7070			
	Display	6.86 Full Touch Screen LCD HD Screen			
	View Angle	Front 170° 6-Element lens Ultra-Wide View Lens 120° back lens standard definition			
	Front Lens Video Resolution	1920*1080P(30fps)			
	Rear Lens Video Resolution	720P(fps)			
	Recording Mode	Loop Recorder/Motion Detection			
	Video Format	H.264			
	Image resolution	12M			
	Seamless video	Support			
	Automatic video recording	Support			
	Collision protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in power supply	No battery, Super-Capacitor				
Max External Memory	64GB TF Card C10 and above high speed TF card				
ADC510	Solution	MTK6735 Quad Core+Novatek 96655		Private Tooling HD Front+Back Lens Real-time Navigation Magnetic installation Remote Detection 4G Internet Access	Color Box User manual Magnetx2+3M Stickerx2 6M Back Lens wirex1 Back lensx1 4G Phone card
	Sensor	Front AR0330+Rear7070			
	Display	4.5 Full LCD Touch Screen			
	View Angle	170° 6-Element Front lens Ultra-Wide View 120° Back Lens standard definition			
	Front Lens Video Resolution	1920*1080P(30fps)			
	Back Lens Video Resolution	720P(fps)			
	Recording Mode	Loop Recorder/Motion Detection			
	Video Format	H.264			
	Image resolution	12M			
	Seamless video	Support			
	Automatic video recording	Support			
	Collision protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in power supply	No battery, Large capacity capacitor				
Max External Memory	64GB TF Card C10 and above high speed TF card				
ADC520	Solution	M-star 8328P		Private Tooling HD Front+Back Lens Real-time Navigation Man-machine Intercom Remote Detection 2G Internet Access Car Special assembly	Color Box User manual Magnetx2+3M Sticker 6M Back Lens wire Back Lens 2G Phone Card
	Sensor	Front 0238+Rear 7070			
	Display	4.5 Full Touch Screen LCD HD Screen			
	View Angle	Front 170° 6-Element lens Ultra-Wide View Lens Rear 120° Wide-angle standard definition lens			
	Front Lens Video Resolution	1920*1080P(30fps)			
	Rear Lens Video Resolution	720P(fps)			
	Recording Mode	Loop Recorder/Motion Detection			
	Video Format	H.264			
	Image Resolution	12M			
	Seamless video	Support			
	Automatic video recording	Support			
	Collision protection	Support			
	Language	Multiple Language			
	Recording	Built-in microphone, Recording can be selected to turn off			
Parking Monitor	Support				
Built-in power supply	No battery, Large capacity capacitor				
Max External Memory	64GB TF Card C10 and above high speed TF card				

HD 1080P Car Rearview Mirror


Model	Technical Parameter	Images	View Point	Accessories	
ADC400	Solution	Novatek 96655		Private Tooling Starlight Night Vision Low illumination sensor 4 Inch HD Screen Frameless 3D glass Anti-glare Standard Special Bracket	Color Box User manual Special BMW Cable
	Sensor	Front AR0330			
	Display	4.0 Inch LCD HD Screen			
	View Angle	Front 170° 6-Element lens Ultra-Wide View Lens			
	Front Lens Resolution	1920*1080P(30fps)			
	Back Lens Resolution	720*480P(30fps)7070, 1080*720P/99141			
	Recording Mode	Loop Recorder/Motion Detection			
	Video mode	H.264			
	Image resolution	12M			
	Seamless Video	Support			
	Automatic Video Recording	Support			
	Collision Protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in Power Supply	Super capacity capacitor				
Max External Memory	64GB TF Card C10 and above high speed TF card				
ADC401	Solution	Novatek 96655		Private Tooling Starlight Night Vision Low illumination sensor 4 Inch HD Screen Frameless 3D glass Anti-glare Standard Special Bracket	Color Box User manual Special BMW Cable
	Sensor	Front AR0330			
	Display	4.0 Inch LCD HD Screen			
	View Angle	Front 170° 6-Element lens Ultra-Wide View Lens			
	Front Lens Resolution	1920*1080P(30fps)			
	Back Lens Resolution	720*480P(30fps)7070, 1080*720P/99141			
	Recording Mode	Loop Recorder/Motion Detection			
	Video mode	H.264			
	Image resolution	12M			
	Seamless Video	Support			
	Automatic Video Recording	Support			
	Collision Protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in Power Supply	Super capacity capacitor				
Max External Memory	64GB TF Card C10 and above high speed TF card				
ADC402	Solution	Novatek 96655		Private Tooling Starlight Night Vision Low illumination sensor 4 Inch HD Screen Frameless 3D glass Anti-glare Standard Special Bracket	Color Box User manual Special BMW Cable
	Sensor	Front AR0330			
	Display	4.0 Inch LCD HD Screen			
	View Angle	Front 170° 6-Element lens Ultra-Wide View Lens			
	Front Lens Resolution	1920*1080P(30fps)			
	Back Lens Resolution	720*480P(30fps)7070, 1080*720P/99141			
	Recording Mode	Loop Recorder/Motion Detection			
	Video mode	H.264			
	Image resolution	12M			
	Seamless Video	Support			
	Automatic Video Recording	Support			
	Collision Protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in Power Supply	Super capacity capacitor				
Max External Memory	64GB TF Card C10 and above high speed TF card				
ADC410	Solution	Novatek 96655		Private Tooling Starlight Night Vision 4 Inch HD Screen Frameless 3D Glass Anti-glare Standard Magnetic installation	Color Box User manual Magnetx2+3M Stickerx2 6M Back Lens Cable Back Lens lensx1 Car Charger Special BMW Cable
	Sensor	Front AR0330			
	Display	4.0 Inch LCD HD Screen			
	View Angle	Front 170° 6-Element lens Ultra-Wide View Lens			
	Lens	Rear 120° Large wide-angle standard definition lens			
	Front Lens Resolution	1920*1080P(30fps)			
	Back Lens Resolution	720P(30fps)			
	Recording Mode	Loop Recorder/Motion Detection			
	Video Mode	H.264			
	Image Resolution	12M			
	Seamless Video	Support			
	Automatic Video Recording	Support			
	Collision Protection	Support			
	Language	Multiple Language			
Parking Monitor	Support				
Built-in Power Supply	Super capacity capacitor				
Max External Memory	64GB TF Card C10 and above high speed TF card				
ADC411	Solution	AC5201A		Private Tooling Starlight Night Vision 4 Inch HD Screen Frameless 3D Glass Anti-glare Standard Magnetic installation	Color Box User Manual Magnetx2+3M Stickerx2 6M Back Lens Cable Back Lens lensx1 Car Charger Special BMW Cable
	Sensor	Front H42			
	Display	4.0 Inch LCD HD Screen			
	View Angle	170° 6-Element Ultra-Wide View Front Lens 120° Large Wide-angle SD Back Lens			
	Front Lens Resolution	1920*1080P(30fps)			
	Back Lens Resolution	720P(30fps)			
	Recording Mode	Loop Recorder/Motion Detection			
	Video Format	H.264			
	Image Resolution	12M			
	Seamless Video	Support			
	Automatic Video Recording	Support			
	Collision Protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in power supply	Super capacity capacitor				
Max External Memory	32GB TF Card C10 and above high speed TF card				
ADC420	Solution	Generalplus 6248		5 inch IPS Screen Starlight Night Vision Low illumination sensor	Color Box User Manual Magnetx2+3M Stickerx2 6M Back Lens Cable Back Lens lensx1 Car Charger Special BMW Cable
	Sensor	Front H62			
	Display	5.0 Inch IPS HD Screen			
	View Angle	150° 6-Element Ultra-Wide View Front Lens 120° Large wide-angle SD Back Lens			
	Front Lens Resolution	1920*1080P			
	Back Lens Resolution	VGA			
	Recording Mode	Loop Recorder/Motion Detection			
	Video Mode	H.264			
	Photo Resolution	12M			
	Seamless Video	Support			
	Automatic Video Recording	Support			
	Collision Protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in Power Supply	Built-in 500mAh Lipo battery				
Max External Memory	32GB TF Card C10 and above high speed TF card				
ADC430	Solution	Generalplus2247		4.3-inch Anti-glare Screen Front+Back Lens 720P Reverse Image Parking Monitor Motion Detection Low Light Night Mode	Color Box User Manual Magnetx2+3M Stickerx2 6M Back Lens Cable Back Lens lensx1 Car Charger Special BMW Cable
	Sensor	Front H62			
	Display	4.3 Inch 300 brightness HD screen			
	View Angle	140° 6-Element Ultra-Wide View Front Lens Back Lens Four-lamp			
	Front Lens Resolution	720P			
	Back Lens Resolution	VGA			
	Recording Mode	Loop Recorder/Motion Detection			
	Video mode	H.264			
	Photo Resolution	12M			
	Seamless Video	Support			
	Automatic Video Recording	Support			
	Collision Protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in Power supply	Built-in 500mAh Lipo battery				
Max External Memory	32GB TF Card C10 and above high speed TF card				
ADC440	Solution	Generalplus 6248		7 Inch 2.5D IPS Touch Screen AHD Rear Camera Customized UI Low Light Night Vision Bandage Fixing	Color Box User Manual Magnetx2+3M Stickerx2 6M Back Lens Cable Back Lens lensx1 Car Charger Special BMW Cable
	Sensor	3263			
	Display	7 Inch Full Touch Screen HD Screen			
	View Angle	Front 150° 6-Element lens Ultra-Wide View Lens Rear 120° Wide-angle standard definition lens			
	Front Lens Resolution	1920*1080P(30fps)			
	Back Lens Resolution	1080P, AHD720P optional			
	Recording Mode	Loop Recording/Motion Detection			
	Video Format	H.264			
	Image resolution	12M			
	Seamless video	Support			
	Automatic video recording	Support			
	Collision protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in power supply	3.7V 500Mah Lipo battery				
Max External Memory	64GB TF Card C10 and above high speed TF card				
ADC450	Solution	Generalplus 6248AHD		10 Inch 2.5D IPS Touch Screen AHD Rear Camera Customized UI Low Light Night Vision Bandage Fixing	Color Box User Manual Magnetx2+3M Stickerx2 6M Back Lens Cable Back Lens lensx1 Car Charger Special BMW Cable
	Sensor	H62/3263			
	Display	10 Inch Full Touch Screen HD Screen			
	View Angle	170° 6-Element Ultra-Wide View Front Lens 120° Wide-angle SD Back Lens			
	Front Lens Resolution	1920*1080P(30fps)			
	Back Lens Resolution	1080P, AHD720P optional			
	Recording Mode	Loop Recording/Motion Detection			
	Video Format	H.264			
	Image Resolution	12M			
	Seamless v/Video	Support			
	Automatic video Recording	Support			
	Collision Protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in power supply	3.7V 500Mah Lipo battery				
Max External Memory	64GB TF Card C10 and above high speed TF card				
ADC451	Solution	Generalplus 6249AHD		10 Inch 2.6D IPS Touch Screen AHD Rear Camera Customized UI Low Light Night Vision Special Car Bracket	Color Box User Manual Magnetx2+3M Stickerx2 6M Back Lens Cable Back Lens lensx2 Car Charger Special BMW Cable
	Sensor	H62/3264			
	Display	11 Inch Full Touch Screen HD Screen			
	View Angle	170° 7-Element Ultra-Wide View Front Lens 121° Wide-angle SD Back Lens			
	Front Lens Resolution	1920*1080P(31fps)			
	Back Lens Resolution	1080P, AHD721P optional			
	Recording Mode	Loop Recording/Motion Detection			
	Video Format	H.265			
	Image Resolution	13M			
	Seamless Video	Support			
	Automatic Video Recording	Support			
	Collision Protection	Support			
	Language	Multiple Language			
	Parking Monitor	Support			
Built-in Power Supply	3.7V 500Mah Lipo battery				
Max External Memory	64GB TF Card C11 and above high speed TF card				

Hunting Camera

Model	Element	Macintosh	Images	Package
AHC100	Photo Resolution	16M, 12M, 8M, 5M, 3M, 1M		Bandage Manual USB Cable
	Screen	6.1cm(2.4") color TFTLCD:480x234 pixels		
	Recording Medium	Support TF memory cards up to 32GB(optional)		
	Video Resolution	1080P: 1920x1080P(30FPS) 720P:1280Px720P(30FPS) WVGA: 848x480(30FPS) VGA: 640x480(30FPS)		
	Lens	F=3.1mm F/NO=2.6: FOV=73°: Auto IR Filter		
	Distance of Night Vision	20M		
	Triggering Distance	Up to 20M		
	Triggering Time	Approx 0.4 Second Pre booth 0.2 Second		
	Interval	5 Seconds to 60 Minutes		
	IR Flash	26pcs 940/850nm(option) IR LEDs for Night Shots(range 20M) (65ft)		
	Detection Angle of Sensor	General Sensor Zone: 50° Side Sensor Zone:Each: 30° Total Sensor Angle Zone: 50°		
	Spray Water Protected	Yes (IP66)		
	Storage Formats	Photo: JPEG Video: AVI, MJPG		
	Connections	Mini USB 2.0		
	Standby Time	Approx 6 Months (with 8 Batteries)		
Dimensions	Approx. 135(H)x98(B)x76(T)mm (5.3x3.8x2.9 Inch)			
Weight	287g(10.1oz)			




AHC110	Image Sesor	1/4" CMOS Sensor		Bandage Manual USB Cable
	Photo Resolution	16M, 12M, 8M, 5M, 3M, 1M		
	Screen	2.4"; 240(RGB)*320 DOT; 262K Color		
	Recording Medium	Support SD/SDHC memory cards up to 32GB(optional)		
	Video Resolution	1080P:1920x1080P(30FPS) 720P:1280Px720P(30FPS) WVGA: 848x480(30FPS) VGA: 640x480(30FPS)		
	Lens	F=3.1mm F/NO=2.6: FOV=73°: Auto IR Filter		
	Effectiveness	Daytime:1M- Infintive; Night time: 3M-20M		
	Triggering Distance	Up to 20M		
	Triggering Time	Approx. 0.5 Second		
	IR Flash	28pcs Infrared LEDs for Night Shorts(Range 20M)		
	Detection Angle of Sensor	60°		
	Spray Water Protected	Yes (IP66)		
	Storage Formats	Photo: JPEG Video: AVI, MJPG		
	Connections	Mini USB 2.0		
	Standby Time	Approx 6 Months (with 8 Batteries)		
Dimensions	Approx. 135(H)x98(B)x76(T)mm (5.3x3.8x2.9 Inch)			
Weight	287g(10.1oz)			
Weight	287g(10.2oz)			


AHC120	Image Sesor	5.0 Mega Pixels1/2.5" CMOS Sensor		Bandage Manual USB Cable
	Photo Resolution	20M,12M, 8M, 5M, 2M, 0.3M		
	Screen	2.4"; 240(RGB)*320 DOT; 262K Color		
	Recording Medium	Support SD/SDHC memory cards up to 32GB(optional)		
	Video Resolution	1080P:1920x1080P(30FPS) 720P:1280Px720P(30FPS) WVGA: 848x480(30FPS) VGA: 640x480(30FPS)		
	Lens	F=7.45 F/NO=2.6; FOV=55°: Auto IR Filter		
	Effectiveness	Daytime:1M- Infintive; Night time: 3M-20M		
	Triggering Distance	Up to 20M		
	Triggering Time	Approx. 0.3 Second		
	IR Flash	42pcs Infrared LEDs for Night Shorts(Range 20M)		
	Detection Angle of Sensor	Central Sensor Zone:40°; Side Sensor Zone: Each 30°; Total Sensor Angle Zone:120°		
	Spray Water Protected	Yes (IP66)		
	Storage Formats	Photo: JPEG Video: AVI, Motion JPEG		
	Connections	Mini USB 2.0		
	Power Supply	8x Batteries Type LR6(AA) 8x NiMH Batteries Type LR6(AA) with Low Self Discharge; External 12V Power Supply, At Least 1.0A(Not Supplied)		
Standby Time	Approx. 6 months(with 8 Batteries)			
Dimensions	Approx. 135(H)x98(B)x76(T)mm (5.3x3.8x2.9 Inch)			
Weight	287g(10.1oz)			


AHC130	Image Sesor	HD CMOS Sensor		Bandage Manual USB Cable
	Photo Resolution	16M,12M, 8M, 5M, 2M, 0.5M		
	Screen	6.1cm (2.4") Color TFTLCD; 480x234 Pixels		
	Recording Medium	Support SD/SDHC memory cards up to 32GB(optional)		
	Video Resolution	1080P:1920x1080P(30FPS) 720P:1280Px720P(30FPS) WVGA: 848x480(30FPS) VGA: 640x480(30FPS)		
	Lens	F=7.45 F/NO=2.6; FOV=55°: Auto IR Filter		
	Night Vision Distance	20M		
	Triggering Distance	Up to 20M		
	Triggering Time	Approx. 0.4 Second		
	Interval	5 Seconds to 60 Minutes		
	IR Flash	40pcs Infrared LEDs for Night Shorts(Range 20M)		
	Detection Angle of Sensor	40°		
	Spray Water Protected	Yes (IP66)		
	Storage Formats	Photo: JPEG; Video: AVI, MJPG		
	Connections	Mini USB 2.0		
Standby Time	Approx. 6 months(with 8 Batteries)			
Dimensions	Approx. 135(H)x101(B)x73(T)mm (5.3x3.8x2.9 Inch)			
Weight	287g(10.1oz)			


ADC140	Photo Resolution	16M, 8M, 5M, 2M		Bandage Manual USB Cable
	Screen	2.4"; 240(RGB)*320 DOT; 262K Color		
	Recording Medium	Support SD/SDHC memory cards up to 32GB(optional)		
	Video Resolution	1080P:1920x1080P(30FPS) 720P:1280Px720P(30FPS) WVGA: 848x480(30FPS) VGA: 640x480(30FPS)		
	Lens	F=7.45 F/NO=2.4; FOV=46°: Auto IR Filter		
	Night Vision Distance	20M		
	Triggering Distance	Up to 20M		
	Triggering Time	Approx. 0.4 Second; Pre boot 0.2 Second		
	Interval	5 Seconds to 60 Minutes		
	IR Flash	26pcs 940/850nm (option)Infrared LEDs for Night Shorts(Range 20M) (65ft)		
	Detection Angle of Sensor	Central Sensor Zone:40° Side Sensor Zone: Each 30° Total Sensor Angle Zone:120°		
	Spray Water Protected	Yes (IP66)		
	Storage Formats	Photo: JPEG; Video: AVI, MJPG		
	Connections	Mini USB 2.0		
	Standby Time	Approx. 6 months(with 8 Batteries)		
Dimensions	Approx. 135(H)x98(B)x76(T)mm (5.3x3.8x2.9 Inch)			
Weight	287g(10.1oz)			

Smart Video Doorbell


Model	Technical Parameter		Images	View Point	Accessories
ADB100	Chipset	HiSilicon 3518E	  	Low Consumption Two-way Speaking SOS Smart Burglar Alarm Real-time Monitoring 6 Months Standby	Color box Manual USB Cable
	Resolution	200W			
	WIFI	Support			
	View Angle	166°			
	Video Resolution	1920*1080P(30fps) 720P			
	Transmission Method	Real-time			
	Transmission Distance	Up to 100M			
	IR Night Vision	Support			
	Real-time Detection	Support			
	Storage	TF card Max. up to 32Gb			
	Push	2s in speedy, 600 ms in length			
	Walk-up Mode	The doorbell button awakens,PIR body detection wake up,Mobile phone call			
	Audio	Two-way speaking, bring back the echo cancellation			
	Power consumption	Standby current 200 uA working current 170MA			
Power Supply	2pcs LiFePo4 (Not include)				

ADB200	Chipset	HiSilicon 3518E		Low Consumption Two-way Speaking SOS Smart Burglar Alarm Real-time Monitoring 6 Months Standby	Color box Manual USB Cable
	Resolution	200W			
	WIFI	Support			
	View Angle	155°			
	Video Resolution	1920*1080P(30fps) 720P			
	Transmission Method	Real-time			
	Transmission Distance	Up to 100M			
	IR Night Vision	Support			
	Real-time Detection	Support			
	Storage	TF card Max. up to 32Gb			
	Push	2s in speedy, 600 ms in length			
	Walk-up Mode	The doorbell button awakens,PIR body detection wake up,Mobile phone call			
	Audio	Two-way speaking, bring back the echo cancellation			
	Power consumption	Standby current 200 uA working current 170MA			
Power Supply	2pcs LiFePo4 (Not include)				

ADB300	Chipset	HiSilicon 3518E		Low Consumption Two-way Speaking SOS Smart Burglar Alarm Real-time Monitoring 4 Months Standby	Color box Manual USB Cable
	Resolution	200W			
	WIFI	Support			
	View Angle	190°			
	Video Resolution	1920*1080P(30fps) 720P			
	Transmission Method	Real-time			
	Transmission Distance	Up to 100M			
	IR Night Vision	Support			
	Real-time Detection	Support			
	Storage	TF card Max. up to 32Gb			
	Push	2s in speedy, 600 ms in length			
	Walk-up Mode	The doorbell button awakens,PIR body detection wake up,Mobile phone call			
	Audio	Two-way speaking, bring back the echo cancellation			
	Power consumption	Standby current 200 uA working current 170MA			
Power Supply	2pcs LiFePo4 (Not include)				

ADB400	Chipset	HiSilicon 3518E		Low Consumption Two-way Speaking SOS Smart Burglar Alarm Real-time Monitoring 6 Months Standby	Color box Manual USB Cable
	Resolution	200W			
	WIFI	Support			
	View Angle	180°			
	Video Resolution	1920*1080P(30fps) 720P			
	Transmission Method	Real-time			
	Transmission Distance	Up to 100M			
	IR Night Vision	Support			
	Real-time Detection	Support			
	Storage	TF card Max. up to 32Gb			
	Push	2s in speedy, 600 ms in length			
	Walk-up Mode	The doorbell button awakens,PIR body detection wake up,Mobile phone call			
	Audio	Two-way speaking, bring back the echo cancellation			
	Power consumption	Standby current 200 uA working current 170MA			
Power Supply	2pcs LiFePo4 (Not include)				

Baby Monitor

	Specification				Images	View Point	Package
ABM100	Technical Parameter					2.4GHz Wireless Transmission 360°Rotation Infrared Night Vision Temperature Detection Two-way Talkback 4.3-Inch LCD Color Display Expansion 2 CAMs Alarm Feeding Transmission Distance Up to 300 Meter	Color Box Manual 2A Adapter USB Cable
	Model	ABM100	Display	4.3-Inch			
	Sensor	SN93360/93361	Resolution	VGA 480*272 12 FPS			
	Front Lens SENSOR	GC0308	Camera Resolution	480V*640H			
	View Angle	75 Degree	Transmission Method	2.4GHz			
	Battery Capacity of Host Computer	1200MA	Transmission Distance	300M(In Open Space)			
	Battery Capacity of Host Computer	1200MA	Temperature Detection	Support			
	Host Power consumption	0.85W	Audible Alarm	Support			
	Camera Power consumption	0.92W	Lullabies	Support			
	Operating Temperature	-20~+65°C	Feeding Alarm	Support			
	Material	PC+ABS	Nigh Vision(Automatic)	Support			
	Host N.W	140.0g	Host dimensions	130.7*80.0*18.8mm(L*W*T)			
	Camera N.W	119.0g	Camera Dimensions	85.0*100.0*80.0mm(H*W*T)			
	Camera N.W(No Battery)	98.0g					