

www.dajingmedical.com





HENGYANG DAJING MEDICAL DEVICES TECHNOLOGY CO.,LTD.
B5, Mangrove R&D Innovation Area, Hengshan Scientific Research Institutions,
Yanfeng District, Hengyang city, Hunan Province, 421000 P.R.China
Tel: +86-734-8172888 Email: info@dajingmed.com Web: www.dajingmedical.com

Manufacturer with EMC Testing Lab



Compliance with Laws and Regulations

Design Safety Products

Elite Service Team

Provide with Excellent Service

Content

- P.03 About Dajing
- P.07 Wireless Endoscope Camera System
- P.09 Full HD Endoscope Camera System
- P.11 Full HD USB Endoscope Camera System
- P.13 Endoscope Camera System with Display Screen
- P.15 Portable Endoscope Image System
- P.17 Video Recorder
- P.19 **LED Light Source**
- P.20 Portable Light Source
- P.21 Accessories







About Dajing

Dajing Medical is a high-tech company affiliated to Dajing Group, focusing on medical equipment R & D, production, testing and sales service. It is located in B5, Mangrove Science and Technology Innovation Center, Hengshan Science City, Yanfeng District, Hengyang City, Hunan Province with an area of 8,000 square meters, the company's main products: Ultra 4K endoscope camera system, full HD camera system, wireless endoscope camera system, medical cold light source, portable light source, migraine pain relief, pain treatment stickers and other products. Products can be used in ENT, gynecology, urology, orthopedics, general surgery, anorectal, pain and other departments.

Dajing Medical is relying on a great R & D team, focuses on the development of forward-looking products and technologies and develops leading medical products and technologies for China and the World, and strives to create and continuously improvement, so that more people in the world can obtain better medical care with affordable capabilities.























■ EMC testing lab

Dajing is the first private company who owns EMC testing lab in Hunan, and the testing equipment is produced by German R & S, American CI, and domestic famous manufacturers. It has built a "966" electromagnetic compatibility 3m anechoic chamber, reliability lab, materials lab, and functions lab, simulation lab, safety lab and professional lab such as HALT, Dajing can also provide customers with one-stop EMC testing, rectification and product certification one-stop service, covering CCC, CE, CB and other domestic and international standard testing, involves medical electrical appliances, household appliances, military products, information technology equipment, audio and video equipment and other fields, and effectively shortens the certification cycle 30-60 days of electronic products in southern Hunan.















Dajing has more than 10 sets of fully automatic high-speed and medium-speed multi-function placement machines imported from Japan, automatic printing machines, 16-temperature reflow soldering, A0I detector, BGA inspection and maintenance stationto provide protection for product placement.





Wireless Endoscope Camera System

DJSXJ-Ib 1080 FHD+



Portable



Waterproof



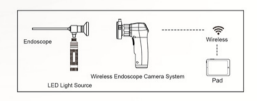
■ Usage

Clinic Inspection

Ward Inspection

Mobile Emergency

■ Connection







Specification

Charge Requirement DC5V 2A Working Temperture 0°C ~+40°C

Power Supply Weight

	Image Sensor	1/2.9"Sony IMX322 CMOS Sensor	Built-in SD Card,
	Unit Cell Size	2.8 um x 2.8 um	 High image quali
	Effective Pixels	1920 (H) X 1080 (V)	- riigir iiriage quaii
	Resolution	800 TVL	1/2.9"Sony IMX3:
	Photometry	Auto	Transmission: Wi
	Exposure	Auto	
	S/N	>54dB	 Built-in recharges
	Image Gamma	Auto	4 hours on contid
	Shutter	Auto range 1/50 - 1/4000	• Destable Makile
	Transmission	Wifi RTSP	Portable , Mobile
	Lens Mount	C-Mount	
	Scanning Mode	Progressive	
	Illumination Ref.	3000K-8000K	
	Min.Sensitivity	20Lx F1.4	
	Waterproof	Waterproof Design	
	App System	iOS, Android	
	Storage Mode	Pad storage or option 64G Highspeed TF card to b	uild in
	Data Read	USB or App Online Read	
	White Balance	Manual	
	Language	Chinese, English	
	Handle Button	Picture, Video, White balance	
	Battery	Built-in rechargeable and replaceable Li-ion Batter	y DC3.7V 3400mAh
	Working Time	4 hours on contionuous use	
	Power Saving Design	Automatic shutdown after 10 mins static	

AC100-240V 50/60 Hz

200g

- Built-in SD Card, with picture and video function
- High image quality, Resolution 800TVL, S/N:54dB
- 1/2.9"Sony IMX322 CMOS Sensor
- Transmission: Wifi RSTP
- Built-in rechargeable and replaceable Li-ion Battery
- 4 hours on contionuous use
- Portable , Mobile



Full HD Endoscope Camera System DJSXJ-IIa

1080 FHD+











Anti - interfere



Easy operation

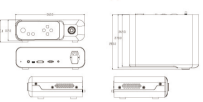


Vivid image





Control Unit Appearance



Camera Head Appearance



Specification

Image Sensor	1/1.9"Sony IMX185 CMOS Sensor
Unit Cell Size	3.75 um x 3.75 um
Effective Pixels	1920 (H) X 1080 (V)
Resolution	1000 TVL
Photometry	Average, peak and area photometry
Exposure	Auto / Manual
S/N	>54dB
Image Gamma	0.45, 0.55, 0.65, 0.75
Shutter	Auto range 1/50 - 1/4000
AGC	0 - 20 dB Adjustable
Lens Mount	C-Mount
Scanning Mode	Progressive
Illumination Ref.	3000K-8000K
Min.Sensitivity	20Lx F1.4
Waterproof	Camera head IPX7 waterproof
Transmission	SMPTE 424M 3G-SDI, 75Ω
Output Signal	HDMI,DVI,SDI,VGA,(1080P 60Hz,
Image Processing	1024 x 768 60Hz, Video (480P)
	Noise reduction algorithm (2D / 3D)

z,720P 60Hz,

D), color density 30 levels (user adjustable), edge enhancement, contrast adjustment, image magnification (16 times digital magnification) blood vessel enhancement, anti-fog function, strong light suppression

White Balance Language Chinese, English Picture, Video, White balance Handle Button Working Temperture 0°C ~+40°C Power Supply AC100-240V 50/60 Hz

Handle: 32mm x 32mm x 80mm Cable: 3m Control Unit: 360mm x 285mm x 120mm Weight 4kgs

- 8 endoscope mode settings
- IPX7 Waterproof
- Freeze and diital 16 times magnification function
- Resolution 1000TVL. S/N:54dB
- 1/1.9"FHD (1920 x 1080)
- Multi-resolution synchronous output
- 4 buttoms of camera head can be customized
- With twice optical zoom technology, lossless view of the field of view with twice optical magnification



Full HD USB Endoscope Camera System DJSXJ-IIC

1080 FHD+











Anti - interfere



USB Storage

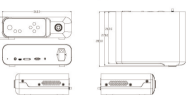


Vivid image





Control Unit Appearance



Camera Head Appearance



Specification

Working Temperture 0°C ~+40°C

Power Supply

Weight

Image Sensor	1/1.9"Sony IMX185 CMOS Sensor
Unit Cell Size	3.75 um x 3.75 um
Effective Pixels	1920 (H) X 1080 (V)
Resolution	1000 TVL
Photometry	Average, peak and area photometry
Exposure	Auto / Manual
S/N	>54dB
Image Gamma	0.45, 0.55, 0.65, 0.75
Shutter	Auto range 1/50 - 1/4000
AGC	0 - 20 dB Adjustable
Lens Mount	C-Mount
Scanning Mode	Progressive
Illumination Ref.	3000K-8000K
Min.Sensitivity	20Lx F1.4
Waterproof	Camera head IPX7 waterproof
Transmission	SMPTE 424M 3G-SDI, 75Ω
Output Signal	HDMI,DVI,SDI,VGA,(1080P 60Hz,720P 60Hz,
D	1024 x 768 60Hz, Video (480P)
Recording function	Support U disk or mobile hard disk for 1080P recording
Video storage format	MP4 format for H.264/H.265 encoding storage
White Balance	Manual
Language	Chinese, English
Handle Button	Picture, Video, White balance

AC100-240V 50/60 Hz

Handle: 32mm x 32mm x 80mm Cable: 3m Control Unit: 360mm x 285mm x 120mm

- 8 endoscope mode settings
- IPX7 Waterproof
- Freeze and diital 16 times magnification function
- Resolution 1000TVL, S/N:54dB
- 1/1.9"FHD (1920 x 1080)
- Multi-resolution synchronous output
- 4 buttoms of camera head can be customized
- Support the photos taking during process of recording photos, and the video capture does not affect



Full HD Endoscope Camera System with Display Screen

1080 FHD+ DJSXJ-IId











Anti - interfere



Video Record

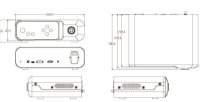


Vivid image





Control Unit Appearance



Camera Head Appearance



Specification

		•
	Image Sensor	1/1.9"Sony IMX185 CMOS Sensor
	Unit Cell Size	3.75 um x 3.75 um
	Effective Pixels	1920 (H) X 1080 (V)
	Resolution	1000 TVL
	Photometry	Average, peak and area photometry
	Exposure	Auto / Manual
	S/N	>54dB
	Image Gamma	0.45, 0.55, 0.65, 0.75
	Shutter	Auto range 1/50 - 1/4000
	AGC	0 - 20 dB Adjustable
	Lens Mount	C-Mount
	Scanning Mode	Progressive
	Illumination Ref.	3000K-8000K
	Min.Sensitivity	20Lx F1.4
	Waterproof	Camera head IPX7 waterproof
	Transmission	SMPTE 424M 3G-SDI, 75Ω
	Output Signal	HDMI,DVI,SDI,VGA,(1080P 60Hz,720P 60Hz, 1024 x 768 60Hz, Video (480P)
	Display Screen	5.0 inch. Resolution 800 x 480
	Recording function	Support U disk or mobile hard disk for 1080P recording
	Video storage format	MP4 format for H.264/H.265 encoding storage
	White Balance	Manual
	Language	Chinese, English
	Handle Button	Picture, Video, White balance
	Working Temperture	0℃~+40℃
	Power Supply	AC100-240V 50/60 Hz
	Size	Handle: 32mm x 32mm x 80mm Cable: 3m

4kgs

Control Unit: 360mm x 285mm x 120mm

- 8 endoscope mode settings
- IPX7 Waterproof
- Freeze and diital 16 times magnification function
- Resolution 1000TVL, S/N:54dB
- 1/1.9"FHD (1920 x 1080)
- Multi-resolution synchronous output
- 4 buttoms of camera head can be customized
- Support the photos taking during process of recording photos, and the video capture does not affect



Portable Endoscope Image System

DJSXJ-Ile

1080 FHD+





Portable



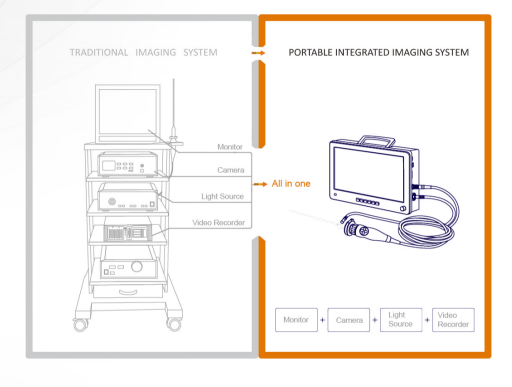
All in one



Video Record



Vivid image



Specification

Image Sensor	1/2" CMOS Sensor
Effective Pixels	1920 (H) X 1080 (V)
Resolution	1000 TVL
S/N	>54dB
Shutter	Auto
Lens Mount	C-Mount
Illumination Ref.	5000K-8000K
Min.Sensitivity	20 Lux
Output Signal	HDMI SYNC.
Ratio	16:9
Display Screen	22"
Video storage format	H.264 1980 X 1080
Recording function	Support U disk
White Balance	Auto/Manual
Handle Button	Picture, Video, White balance
Working Temperture	0℃~+40℃
Power Supply	AC100-240V 50/60 Hz

- 4 in 1 integrated design
- Portable
- Freeze and replay
- Resolution 1000TVL, S/N:54dB
- Support SD Card
- 4 buttoms of camera head
- Support picture and video capture



Video Recorder DJREC-FHD 1080 FHD+











Anti - interfere



Easy operation



Vivid image

Specification

Display Screen
Recording function
Video storage format
Input
Output Signal
Output Signal

5.0 inch, Resolution 800 x 480
Support U disk or mobile hard disk for 1080P recording
MP4 format for H.264/H.265 encoding storage
HDMI 2.0 Max.Support 3840 x 2160P Input
HDMI OUT
HDMI RECOUT

Video Resolution 1080P 60Hz

Picture funtion Support the photos taking during process of recording photos, and the video capture does not affect

Power Supply AC100-240V 50/60 Hz

Size Control Unit: 360mm x 285mm x 120mm

Weight 3kgs



LED Light Sourse

DJGY-la DJGY-Ib





Lamp Life ≥ 20000 hours



High brightness



Over temperature protection



color temperature



Touch button, life ≥ 100,000 times

Portable Light Sourse

LEDQM-01





Portable



Waterproof







100 level light adjustment Natural light

color temperature

contionuous use

Specification

Screen 3.2" TFT LCD Screen 60W or 90 W Lamp

Color Temperature 5700K, natural light color temperature

RA≥ 92 Display Index Illumination 2000000LUX Lamp Life ≥ 20000 hours

Light system Integrated light cone concentrating system,

uniform light spot

Heat pipe cooling system, temperature Heat dissipation structure of device is controlled under 41degrees

Fan system Delta ball fan, long life

Application Use with endoscope camera system

Operation mode Touch button, the life span reaches 100,000 times

Memory function Record the brightness of the last user, cumulatively record the working time of the bulb

Protection function Bulb life alarm, fan abnormal alarm, over temperature protection

AC100-240V 50/60 Hz Power Supply Fuse T2AL/250V, φ5.2 x 20 Size 360mm x 285mm x 120mm

Specification

Power	3W
Color Temperature	5700K, natural light color temperature
Display Index	Ra=90
Illumination	300000LUX
Lamp Life	≥ 20000 hours
Battery	Built-in chargeable li-ion battery DV3.7V 3400mAh
Working hours	4 hours on contionuous use
Power Supply	AC100-240V 50/60 Hz
Weight	120g
	Color Temperature Display Index Illumination Lamp Life Battery Working hours Power Supply





Sinoscope

BD04 0° 4MM x 175MM BD04W 0° 4MM x 175MM Wide angle BD34 30° 4MM x 175MM

BD34W 30° 4MM x 175MM Wide angle

BD44 45° 4MM x 175MM BD74 70° 4MM x 175MM

BD02W 0° 2.7MM x 175MM Wide angle BD32W 30° 2.7MM x 175MM Wide angle

Larynoscope

HJ76 70° 6MM x 175MM HJ78 70° 8MM x 175MM HJ98 90° 8MM x 175MM



Coupler OC01

F16, F18, F20, F22, F25, F28, F32, F35



Otoscope

RJ045 0° 4MM x 50MM RJ345 30° 4MM x 50MM RJ041 0° 4MM x 100MM RJ021 0° 2.7MM x 100MM RJ321 30° 2.7MM x 100MM

Laparoscope

FQ05 0° 5MM x 330MM FQ35 30° 5MM x 330MM FQ01 0° 10MM x 330MM FQ31 30° 10MM x 330MM



Zoom Adaptor ZC2035

F20-F35

Light Guide Cable autoclavable

JG-001041 4MM x 2500MM JG-001088 4MM x 3000MM



Monitor 24" HD

- LED 24 "
- Resolution: 1980 x 1200
- Brightness: 450cd/m²
- Contrast ratio: 1000:1
- Visual angle:178° (H)/178° (V)
- Format: 16:10
- Video input: DVI-I, VGA,CVBS,S-VIDEO,YPbPr,RGBS,SDI
- Video output: DVI-I, CVBS,S-VIDEO,YPbPr,RGBS,SDI
- Package Size: 720mm x 550mm x 310mm
- Weight: 10.85kg

Monitor 27" HD

- LED 27 "
- Resolution: 2560 x 1440
- Brightness: 420cd/m²
- Ontrast ratio: 1000:1
- Visual angle:178° (H)/178° (V)
- Format: 16:9
- Video input: HDMI, DVI, DP, VGA, USB
- Package Size: 800mm x 545mm x 300mm
- Weight: 10.0kg

Monitor 27" 4K

- LED 27 "
- Resolution: 3840 x 2160
- Brightness: 800cd/m²
- Ontrast ratio: 1000:1
- Visual angle:178° (H) /178° (V)
- Format: 16:9
- Video input: HDMI 2.0,HDMI 1.4, DVI, DP, VGA, SDI
- Video output: SDI Optional
- Package Size: 800mm x 545mm x 300mm
- Weight: 10.0kg

Monitor 32" 4K

- LED 32 "
- Resolution: 3840 x 2160
- Brightness: 700cd/m²
- Contrast ratio: 1350:1
- Visual angle:178° (H)/178° (V)
- Format: 16:9
- Video input: DP/3 * HDMI/VGA
- Package Size: 960mm x 640mm x 330mm
- Weight: 13.7kg





LED Head Light HL-03

>Voltage:AC 90-240V 50-60Hz

>Blub Power: LED 3W

>Color temperature: 4000~5500K

>Bulb life: ≥50000h >Illumination: ≥12000Lux

>DC charging time: ≤5h >Power supply time:≥4h

>Load weight on head:200g

>Net weight:450g

>Package size:230*190*130mm

>Package material:paper box





LED Head Light HL-03i

>Voltage:AC 90-240V 50-60Hz

>Blub Power: LED 3W

>Color temperature: 4000~5000K

>Bulb life: ≥50000h

>Illumination: ≥12000Lux >DC charging time: ≤5h

>Power supply time:≥4h+2h

>Load weight on head:270g

>Net weight:430g

>Package size:230*190*130mm

>Package material:paper box



Trolley

Layers amd layer height adjustable, Proposal load ≤20kg/Layer

Cart Size: 664mm x 638mm x 1650mm

Worksurface height: 1125mm

Worksurface Size: 527mm x 420mm

Rocker arm for display, height - adjustable, 360° rotation for LCD, Standard Load ≤10kg, optional maxium load ≤21kg
 Special power wiring slot