

Für bildgebende Diagnosesysteme im Bereich der Endoskopie, minimalinvasiven Chirurgie, HNO, Radiologie etc. bieten wir MPF - konforme Medical LCD Monitore an.

For all diagnostic systems within the endoscopy, minimal invasive surgery, ENT, radiology etc. we offer MPF - konform medical LCD monitors.



MONITORS ENDOSCOPY

ENDOSCOPIE Monitor	19"-20"
ENDOSCOPY Display	19"-20"

Die Symbiose aus Medizinpraxis
und Ingenieurwissen

The symbiosis of medical
knowledge and engineering
know-how

Model: B19-201P-1			
LCD Specifications	Size	19-20 inch TFT LCD Screen	
	Display Ratio	4 : 3	
	Pixel Pitch	0.294mm× 0.294mm(H,V)	
	Max Resolution	1280×1024	
	Contrast Ratio	600 : 1	
	Brightness	450cd/m ²	
	Response Time (ms)	8ms	
	Viewing Angle	H:85° /85° V:85° /85°	
	Working Time	50,000(hrs)	
Color	White, Black, Optional		
Video Standard	PAL/NTSC	Automatic Identification	
Supported Resolution	640×480(60/72/75HZ)		
	800×600(60/72/75HZ)		
	1024×768(60/72/75HZ)		
	1280×1024(60/72/75HZ)		
Input			
Terminals	Composite Video	BNC (x1)	
	Y/C	Standard DIN 4 pins (x 1)	
	YPbPr(Optional)	BNC (x 3)	
	S-video	S-video(x1)	
	VGA	Analog RGB: HD D-sub 15 pins (female)	
	Electric power source	DC12V/4A	
Power amplifier / Power	2×16Ω/3W		
Power Consumption	Working: 45W (Max); Standby: 1W		
Panel Key-strokes	UP,Down,Menu,Power,Left,Right;Mode/ Auto,Menu,Power,Left,Right;Mode		
Menu Languages	English		
Installation	VESA Standard tapping		
	Customized		
Framework	Robust metal cases, anti-static, anti-magnetic field, strong anti-interference		
Work Temperature / Humidity	0℃ ~50℃/20%~80% (No coagulation)		
Storage Temperature	-10℃ ~60℃/5--95% (No coagulation)		
Accessories	A users's guide book		
	An AC Electric power source cable		
	A VGA cable		
	An Electric power source adapter		
	Wall hanging bracket (optional)		
Measurement (W×H×D)	Plastic case	Appearance / packaging sizes(mm)	422×362×70