

SPECIFICATIONS

* FEATURES:

- * High Brightness.
- * External OSD key board.
- * Fast response time.
- * Low electromagnetic wave and power saver.
- * RoHS compliance.

SPECIFICATIONS:

LCD Panel	Screen Size	19.0
	Pixel Pitch(mm)	0.0976*0.2928
	Backlight	LED
	Cell Type	VA
	Response	14ms
	Aspect Ratio	5:4
Viewing Angle	Horizontal	178°
	Vertical	178°
Video	Input Mode	SXGA
	Horizontal	31~80KHz
	Vertical	50~75Hz
Display	Resolution	1280*1024
	Contrast Ratio	1000:1Typ
	Brightness	Min. 200cd/m2 Typ. 250cd/m2
	Horizontal Size	374.784
	Vertical Size	299.827
	Colors	16.7M
	Bandwidth	54MHz
Power	Consumption	20Wmax
	Management	VESA-DPMS
		20Wmax
		PowerDown
		Mode</=3Watts
Input	AC/DC Adaptor(Input110-240VAC,Output12VDC)	
Operations	Function Key	5Key
	OSD Adjustment	Constrast,Brightness,Phase,Clock,H-position,V-position,....Exit
Input Signal		0.7Vpp Analog75 ohm
Sync		TTL Level Separate,Composite
Windows Compatibility		Windows98/2000/XP/7
PC Interface		Analog Interface
Signal Cable		Standard VGA cable w/15-pin D-sub/DP
EMI/Safety		
Operating Temperature		0°C~40°C
Humidity		10~85%
Outer Dimension(L*W*H)mm		436.4x328.1x51

Eingangssignal Verarbeitung - Auflösung / Resolution

Item	Resolution	H Freq.(kHz)	V Freq.(Hz)	Note
1	640x400@70	31.469	70.087	VGA
2	640x480@60	31.469	59.940	VGA
3	640x480@72	37.861	72.809	VGA
4	640x480@75	37.500	75.000	VGA
5	800x600@56	35.156	56.250	SVGA
6	800x600@60	37.879	60.317	SVGA
7	800x600@72	48.077	72.188	SVGA
8	800x600@75	46.875	75.000	SVGA
9	1024x768@60	48.363	60.004	XGA
10	1024x768@70	56.476	70.069	XGA
11	1024x768@75	60.023	75.029	XGA
12	1280x1024@60	64	60.003	SXGA
13	1280x1024@72	76.8	72.0	SXGA
14	1280x1024@75	80.0	75.0	SXGA

OUTER DIMENSION

