

# M1901S

Specifications

19 " MultiMedia LCD Monitor

**AVIDAV**  
Make Life Alive

<b>LCD Panel</b>	Type Viewing Angle Contrast Ratio Brightness Response Time Display Colors Max Resolution Pixel Pitch	19" TFT Active Matrix LCD Display H: 170", V: 170" 600:1 (Typical) 250 (Typical) (15+10) 25 ms 16.7M colors 1280x1024 (SXGA) 0.294mm(H)x0.294mm(V)
<b>Input Signals</b>	RGB Analog  Video In*  DVI* ANT*	Video Level:0.7Vp-p(75ohm) Sync TTL with 75ohm internal pull-up resistors Frequency FH:30~79KHz FV:56~75Hz  Auto Detect NTSC/PAL interlaced video with input format of Composite video(AV) and S-video Support digital RGB signal with TMDS signaling type NTSC or PAL
<b>Compatibility</b>	PC	Up to 1280x1024@75Hz (Non-interlaced)
<b>Connector</b>	RGB Analog DVI Video In* Audio Power ANT* DPF**	D-sub 15 pins DVI-D S-Video, RCA jack* Stereo Phone Jack (L/R) 12V/DC Power Jack RF Tuner PH Type terminal CF/Micro-drives/SM/SD/MMC/MS/MS PRO
<b>Power</b>	Voltage Consumption Power saving mode	100-240V, 50/60Hz (universal) via external AC adapter Active < 48Watt Standby < 3 Watt
<b>Internal Speaker</b>		2Wx2 (stereo)
<b>User Interface</b>	LED indicator	Active - Green Off - Turn Off Standby - Orange
<b>Operating Condition</b>	Temperature Air Humidity	5C~40C 20%~80% R.H.
<b>Dimensions</b>	Physical	463mm(H) x 436mm(W) x 64mm(D)
<b>Net Weight</b>		6.6Kg
<b>DDC</b>		DDC1/DDC2B Compliant
<b>Power Management</b>		VESA DPMS, EPA Energy Star
<b>Regulation (Certifications)</b>		CE, FCC, VCCI, BSMI, UL



\*Video In and DVI functions are optional.

\*\* DPF (Digital Photo Frame) is select option.

**JW**  
JETWAY