



# MEDS-M1900



Portwell 19" display is available in different configuration including Touch & Non-touch, True-Flat, and Open-Frame solution. It also can be customized to customers' requirements and used in wide variety of application.

## FEATURES

- 19" LED Panel
- 1280 x 1024 resolution
- DICOM Compliant
- Suitable for wide variety of application
- VESA Mount (100mm x 100mm)
- Gamma Curve Selectable

### General

ID Type	White or Black
Chassis	Standard
Application	Medical

### Panel Spec

Type	IPS
Native Resolution	1280(H)x1024(V)
Active Screen Size(inch)	19
Viewing Angel(degree)	R/L 178(Typ.), U/D 178(Typ.)
Brightness(nits)	250 cd/m2
Contrast Ratio	1000:1(typ.)
Display Colors(bits)	16.7M colors

### I/O Interface

Input Terminal	DVI/HDMI/VGA/Audio
----------------	--------------------

### Features

Color Temperature	6500K/Warm-5400K/Cool-9300K/User
Scaling	Full
Gamma Selection(1.8/2.0/2.2/DICOM)	Yes
Speaker	x2
Touch	Optional

### Power Requirements

Power Supply	AC 100~240V
Power Consumption(W)	60W

### Physical Characteristics

Protection Shield	Optional
IPXX(Front / Rear)	True-Flat : IPx5 / IPx1 Standard : IPx1(optional) / IPx1
VESA Mounting(mm)	100x100

### Environmental

Operating Temperature(°C)	10~40
Operating Humidity(%)	30~75

### Others

Certifications and Compliances	IEC/EN 60601-1,FCC Class B
--------------------------------	----------------------------