

PORTABLE DISPLAY PM161Q

- 15.6" IPS FHD resolution for sharp images with 6bit colors
- Ultra Slim Portable Design
- Wide viewing angle with In-Plane switching technology
- Connectivity: USB Type CTM



TAKE AND GO









Specifications

Panel	Display Size	15.6"H	
	Maximum Resolution and Refresh Rate	1920X1080@60Hz	
	Glare	No	
	Panel	In-Plane Switching	
	Response Time	7ms	
	Contrast Ratio	100 million:1 max (ACM)	
	Brightness	220 nits (cd/m²)	
	Viewing Angle	170° (H), 170° (V)	
	Colors	262K	
	Bits / Color gamut	6bit / 45%NTSC	
	Input Signal	Type-C	
Syste m	VESA Wall Mounting	No	
	Speaker	No	
	Power Supply (100 - 240 V)	External adapter (only when Type-C w/o PD)	
	Tilt / Height adjustment	15°~35°	
	Swivel	No	
	Power Consumption	Off	0.3W
		Sleep	0.3W
		On	7.5W

Feature Highlights Professional Performance

- 15.6" FHD resolution
- · IPS panel technology
- 170° wide view angle
- 45% NTSC

Portable Cable-Free design

- Cable-free USB Type-C*
- Ultra Slim Portable Design

*Power delivery via USB-C[™] cable only when source can supply power. The monitor can be powered by Micro USB in other situations.

Protection bag









Resolution

FHD resolution

PM1 series brings users into a perfect colorful world with FHD 1920 x 1080, and provides the finest natural and sharp original quality with IPS panel and 100,000,000:1 contrast ratio.



Wide Viewing Angle

Acer's Wide viewing angle feature is able to display color accurately up to 170 degree so that no matter which angle you choose to view it from, your monitor will display colors perfectly.

In-Plane Switching technology



In-Plane Switching technology, which is accurate across 170° presents a splendid quality in wide angles. Trough the screen, everything is crisp and clear from any angle



USB Type-C™

Declutter your life and keep things simple with this single-cable solution. One USB Type- C^{TM} cable hooks up your PM1 series display to a laptop, sharing your display and transferring data while also supplying power. With this super-handy cable, you can also connect to your smartphone or tablet.

*Power delivery via USB-C™ cable only when source can supply power. The monitor can be powered by Micro USB in other situations.





