



## Flat display suited for public environments

MultiQ True-flat is an evolution of our popular MultiQ Classic series monitors, and has the same great features and durability that answers very well to the challenges of public environments. We have added new features to make this model even greater.

MultiQ True-flat has a new design, with a frameless protective glass making touch functions even easier to use, maintain and more precise. The touch technology that is used in this model is projected capacitive multi-touch, which recognizes the presence of two points of simultaneously.

MultiQ True-flat is designed for 24/7 operations and is with

its metal housing and protective glass this model is suited for point of sale and other public environment installations.

With the power saving and lead free LED backlight the MultiQ True-flat saves energy costs and the environment.

This monitor also offers several features to improve the ergonomics and installation, such as that it is available with antireflective glass or without touch. The extended tilting angle further improves the ergonomic options and makes it possible to work standing up.

MultiQ True-flat is a flexible platform with unique possibilities for customisation: optional chassis colour, logo in print or relief, card reader, integrated speakers etc.

# MultiQ 215 True-flat, Multi-touch

## Technical specifications

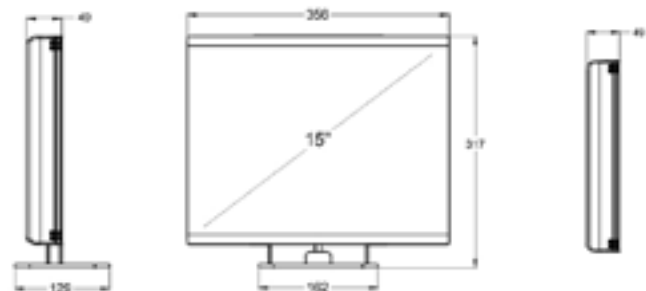
P-Line

Display	
Panel type	15.0", LCD TFT
Backlight type	LED
Active display area	304,1 (H) x 228,1 (V) mm
Resolution	XGA, 1024 x 768 max.
Brightness	450 cd/m <sup>2</sup> (Typ.)
Contrast ratio	700:1 (Typ.)
Viewing angle	160° (H) x 130° (V) (CR 10:1, Typ.)
Number of colours	16.2 Mill, 6 bits + FRC
Response time	8 ms Tr+Tf (Typ.)
Pixel dimension	0,297 (H) x 0,297 (V) mm
OSD Control	Auto Set, Brightness, Contrast, Colour, Position, Image, Miscellaneous.
Hot keys functions	Control key locking, Quick brightness and contrast adjustment, Auto Set.
Lamp life	50.000 h (min)
MTBF	50.000 h

Input Signal	
Video signal	Analog 0,7 Vp-p. 75 ohm. DVI: REV 1.0 Digital Single T.M.D.S (Transition Minimised Differential Signaling).
Sync. signal	TTL Level, Positive/Negative, Separate sync (VGA)
Connector	DVI-I (24-pols), DC-in, USB-B

Power	
AC/DC adapter	Input: AC 100~240 V, 50~60Hz Output: +12 V DC, 3 A
Power consumption	14,5 W (Typ.) Power save mode suspend: ≤ 2W Power save mode off: ≤ 1 W
Power management	VESA DPMS Compatible

Dimension	
With stand	317 (H) x 356 (W) x 129 (D) mm
With VESA	283 (H) x 356 (W) x 49 (D) mm
Tilt with stand	+70°,-0°



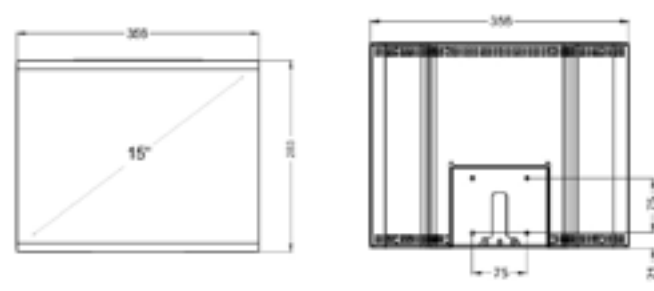
Weight (Net)	
With stand	5,2 kg
With VESA	4,5 kg

Environment	
Operating temperature	0 - 40°C
Transport & Storage	Ambient Temp: -10 - +60°C Humidity Range: 10 - 100% Operating humidity: 8 - 90%

General	
Plug & Play	DDC2B
Included accessories	AC/DC adapter - 1,5 m (black), Power cord - 1,8 m (black), DVI-A cable - 1,8 m (black), DVI-D cable - 1,8 m (black), USB cable touch - 1,8 m (black).
Regulations	Safety: CE
Warranty	3 years SendIT
Security	Table locking (stand), Kensington locking capability.

Touch	
Type	Projective capacitive, 2 point multi-touch.
Driver support	Android 2.0, 2.1, 2.2, 2.3 and 4.0 Windows 7 (x86/x64) Windows 8 (x86/x64) Windows 10 Linux with kernel 2.6.32 and above, drivers available as is.

Options	
Different models	
Mounting	VESA (75 x 75 mm), Stand
Additional accessories	
Swivel plate, POS-Pole, Wall bracket kit	
Project options	
Speakers	2 x 1,5 W, Analog or USB input



RoHS Compliant 2002/95/EG

©2013 MultiQ are registered trademarks or trademark applications of MultiQ International AB in various jurisdictions. All other company names and products are trademarks or registered trademarks of their respective companies. We reserve the right to change the specifications without prior notice.