



Wide Screen
Multi Touch
Ergonomic

Understated aesthetics meet stylish elegance: MxM-4xx JustTOUCH Wide, everything an excellent touchscreen needs. The widescreen is available in sizes 15.6", 18.5" and 21.5". It is bezelfree and extremely ergonomic. The display in wide-screen format is especially suitable for presenting a great deal of information. Side-by-side touch buttons and tabulations are such a simple matter.



Touch Monitor

MCM-416 JustTOUCH Wide
MCM-418 JustTOUCH Wide
MCM-422 JustTOUCH Wide



1. Unique Base Design



2. Viewing Angle up to 90°



3. 15.6", 18.5", 21.5"



4. Rich I/O Board



MCM-416 JustTOUCH Wide
MCM-418 JustTOUCH Wide
MCM-422 JustTOUCH Wide



Model Name	MCM-416 JustTOUCH Wide	MCM-418 JustTOUCH Wide	MCM-422 JustTOUCH Wide
Housing			
	Plastic		
Stand	VESA 100		
Display / Touch			
Display Size	15.6"	18.5"	21.5"
Touch Technology	Capacitive		
Brightness	250 cd/m2	250 cd/m2	250 cd/m2
Maximal Resolution	1366 x 768	1366 x 768	1920 x 1080
Contrast Ratio	500:1	1000:1	1000:1
Response Time	8 ms	5 ms	14 ms
Viewing Angle	90 degrees (H) / 160 degrees (V)	170 degrees (H) / 160 degrees (V)	170 degrees (H) / 160 degrees (V)
Input Video Signal	VGA / DVI-D	VGA	VGA / DVI-D
Tilt Angle (Degree)	-5° ~ 90°		
External I/O Ports			
VGA	1		
DVI	1	N/A	1
USB	1 (Touch - Type B)		
Control / Power			
Power Button	1		
Power Supply	External DC 12V		
Environment			
Power consumption	14W	16W	35W
EMC & Safety	TUV, CE, UL, CUL, FCC-B, RoHS, IPX1		
Operating Temperature	0 ~ 40° C		
Operating Humidity	20% ~ 80%		
IP	IP65 sealed front panel with touch screen		
Options			
	N/A		
Dimension (WxDxH)			
	381 x 201 x 286 mm	458 x 215 x 313 mm	518 x 219 x 352 mm
Weight			
	5.4 kg	5.7 kg	7.8 kg
Colour			
	Black		
OS Support			
	Windows 7, Windows 8, Windows 10, Windows VISTA, Windows XP, Windows 2000, Windows CE, Windows XP Embedded, Linux Kernel 2.6.x (32 bit & 64 bit)		

Notes: Specifications are subject to change without notice. Product photos and pictures are for illustration purposes only and may differ from the real product's appearance.

V1510

