

Decide on the MCM-310 EyeTOUCH II and your troubles with cable clutter are over! Well-conceived in every detail, Swiss design meets advanced technology. Cables are tucked away in the base stand and thus rendered invisible at the POS. Suited for direct on-counter placement, wall mounting, kiosk installation, with VESA mounts unlimited in use (VGA, DP, USB) and very flexible, it can be placed anywhere.



Touch Monitor MCM-310 EyeTOUCH II



1. Unique base design with smart cable management



- 2. High luminance display
 - Up to 600 nits with viewing angle up to 170°



- 3. Rich Video options
 - Powered VGA
 - Display Port
 - Video over USB



4. 2D Scanner



MCM-310 EyeTOUCH II



Model Name	MCM-310 EyeTOUCH II		
Housing			
Housing	Die-Cast Alur	Die-Cast Aluminium	
Bezel	Plastic		
Stand	Aluminium		
Mount	VESA 75		
Display / Touch			
Display Size	10.4"		
Touch Technology	Capacitive (AG coating) / non Touch (option)		
Format	4:3		
Maximal Resolution	800 x 600	1024 x 768	
Brightness	250 or 450 cd/m2	600 cd/m2	
Contrast Ratio	500:1	900:1	
Response Time	20 ms	30 ms	
Viewing Angle	140 degrees (H) / 110 degrees (V)	170 degrees (H) / 170 degrees (V)	
Input Video Signal	VGA / DP / USB-B (Display Link)	
External I/O Ports			
VGA	1 x		
DP	1x		
USB	1x		
Audio	N/A		
Serial/Com	N/A		
Control / Power			
Power Button	1		
Power Supply	Power over VGA none / VGA and DP external, DC 12V / USB none		
Environment			
Power consumption	4.8W (800 x 600) / 9W (1024 x 768) / Standby <0.5W		
EMC & Safety	FCC, CE		
Operating Temperature	0 ~ 40° C		
Operating Humidity	20% ~ 80%		
IP	N/A		
Options			
Scanner	1 x 2D Scanner (Honeywell)		
Magnetic Card Reader	N/A		
2nd Display	N/A		
Alternative Stand	EyeSTAND CDx		
Dimension			
(W x D x H)	245.5 x 135 x 214.4 mm		
Weight			
	1.10 kg without stand / 1.65 with stand		
Colour			
	Black / Glossy White		
OS Support			
	Windows 8.x, 1	O / Linux	

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.

