

### M-Touch 4K Range

**AN EYE ON THE FUTURE**

Available in sizes 65", 75" & 86"



### Future Proof Meeting Rooms

**WITH THE IDEAL COLLABORATIVE TOOL**

Myriad is always working hard to revolutionize the meeting space and the stunning new 4K Touch Panel range is no exception. 4K technology provides the highest quality images available and provides users with ultra-high-definition quality, future-proofing any meeting room or boardroom. This increased clarity, brightness and detail makes a massive difference to your audience.

Available in 3 sizes (65", 75" and 86") the M-Touch 4K range has been designed with an eye to the future in mind and offers speakers, 10-point touch and ease of use with simple front-facing and side-facing buttons and connection ports, which allow for any device to be connected to the M-Touch without hassle.

With the crisp presentation display, it comes complete with an Android operating system and easily accessible front-facing ports, a M-Touch 4K Touch Panel is a powerful presentation tool with the ability to make meetings come to life. It will be a revolutionary addition to corporate training sessions, enabling participant interaction and collaborative learning.

All of Myriad's TouchPanels also come with whiteboard software and downloadable Project Flow software.

**4K** 4K UHD  
(ULTRA HIGH DEFINITION)

The M-Touch Range of 4K touchscreens are a superb addition to any meeting or presentation environment. With 4K definition (3840 x 2160px) screen resolution our technology creates crystal clear viewing in any lighting conditions.

 BUILT-IN  
ANDROID

All M-Touch 4K models offer a full, built-in Android experience. Utilising built-in Wi-Fi, M-Touch 4K users benefit from a comprehensive array of Apps, and custom Software.

 SINGLE POWER  
CONTROL

No more fiddling around the side and back of the screen to find multiple ON/OFF buttons. All M-Touch 4K models come with a single, front facing power button which powers both the Screen and Built-In PC.

 EASY  
ACCESSIBLE  
CONNECTIVITY

Our technology is built with usability in mind, and all 4K UHD models come with easily accessible connection ports, allowing users and presenters to simply 'plug and play'. With the optional add-on of MirrorOps you can mirror devices wirelessly via Wi-Fi.

# PRODUCT SPECIFICATION

	65" 4K	75" 4K	86" 4K
Product Code	65 MT-4K	75 MT-4K	86 MT-4K
Backlight	LED		
Display area	1428.5 x 803.5mm	1650 x 973mm	1895 x 1066mm
Display ratio	16:9		
Resolution	3840 x 2160 Pixel		
Display colours	10bit		
Response time	8ms		
Viewing angle	178°		
Brightness	370cd/m2		
Touchscreen glass	Tempered glass; Transparency: >88%; Surface Hardness: >H7		
Speaker output power	15W x 2		
Power consumption	Maximum <220W Standby Mode ≤0.5W	Maximum <350W Standby Mode ≤0.5W	Maximum <450W Standby Mode ≤0.5W
Touch surface	New Generation Anti-glare glass		
Touch sensor	Infrared		
Touch point	10 point touch		
Writing tools	Pen, Stylus or Finger		
AV inputs/outputs	Front: Microphone (3.5mm) x 1, USB (Touch) x 1, USB (OPS) x 2, HDMI x 1, Display Port x 1, USB (Android) x 1 Rear: HDMI (MHL*1) x 3, HDMI out x1 USB (Touch) x 3, Microphone (3.5mm) x 1, VGA x 1, VGA Audio x 1, USB 3.0 x 1, Mini SD Reader x1.		
Supported media formats	Image: JPEG, BMP, PNG Video: MPEG1, MPEG2, MPEG4, H.264, H.265, RM, RMVB, MOV, MJPEG, VC1, DivX, FLV (Support 1080P, 4K HD Decoding) Audio: MP3, M4A, (AAC)		
Cursor speed	100 Points		
Positioning accuracy	5mm		
Communication interface	USB		
Transmission range	5m		
Front/side I/O port	Yes		
Android system	Yes		
Speaker position	Front-facing		
Outline Dimension (without wall mount bracket thickness)	1544.03 x 939.1 x 99.1mm	1768 x 1066 x 114mm	2019 x 1209 x 116mm
Packing Dimension	1705 x 1080 x 265 mm	1923 x 1215 x 280mm	2150 x 1320 x 310mm
Net Weight	43KG	59KG	79KG
Gross Weight	57KG	83KG	99KG
OPS slot	Yes		
Software Provided	Project Flow (Opt-Out available), SPARK, App Store		
Detachable IR frame	Yes		

## Visual AV

Houston, TX 77002  
[www.visualav.com](http://www.visualav.com)

Discover more about Myriad interactive touch panels, range of document cameras, audience response systems and software.