

# MST-1060 Slim

Meuron's MST-1060 Slim space management system is the perfect complement to any workplace, retail, or professional location requiring a top-tier solution with a minimal footprint.



Direct Bonding



LED Status Light



Ultra-thin chassis depth



PoE+



2.4G & 5G



API Support



Remote Configuration Center

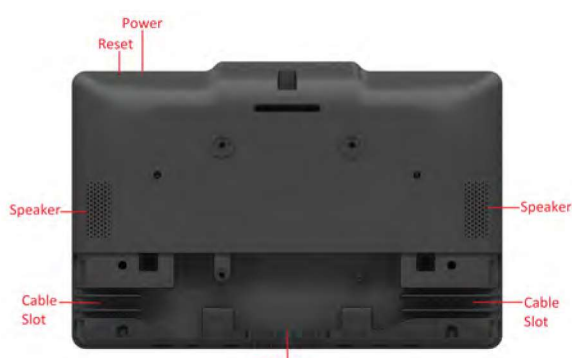


Kensington lock slot



# MST-1060 Slim

## Technical Specification



### Optional Accessories



Bracket  
Kit



Adapter DC  
12V 1.5A



Adjustable Stand  
30°/45°/60° Tilt AC-112

Features	Programming API	HTML5 / SMIL / Android API
	PoE+	Yes
	Beacon (BLE)	Option
	Light bar	Front LED
System	OS	Android 8.1
	CPU	ARM Quad-core 1.5GHz (64 bit)
	Memory	2GB DDR3L
	Storage	16GB eMMC
	Video decoder	H.264 / H.265,VC-1, MPEG-4, VP8
	Image codecs	JPEG/BMP/GIF/PNG
	Audio codecs	MPEG/OGG/ACC
Media	Speaker	2W x 2
	Size (inch)	10.1"
Display	Display Resolution	1280 x 800 (16:10)
	Brightness	350 nits
	Contrast ratio	1000:1
	Touch	Yes (Multi-touch)
	Viewing angle (H/V)	170° / 170°
	Orientation display	Landscape / Portrait
I/O Interface (External)	Ethernet	1 x RJ45 (10M/100M)
	DC Input	Yes
	USB 2.0	2 x USB2.0 type A
	Audio out / microphone combo jack	1 x 3.5mm stereo (TRRS Type OMTP)
	ADB	1 x Micro USB (ADB)
	Storage Expansion	1 x Micro SDHC slot (Support up to 128Gb)
	Reset Button	Yes
	Power Button	Yes
Connectivity	WLAN	Opt.: WLAN 802.11b/g/n/ac, 2.4 GHz/5GHz
Power	Input Voltage (V)	DC 12V
Mechanical	Dimension (WxDxH) (mm / inch)	248 x 166 x 20.8mm (9.76"x6.54"x0.82")
	Net. Weight (Gm / Lb)	615g / 1.375lbs
	Mounting type	Glass / Surface
	Material	Plastic
Environment	Operating Temperature(oC / oF)	Operating Temp. 0~50°C (32°F to 122°F)
	Storage Temperature (package)	Storage Temp. -20°C to 70°C (-4°F to 158°F)
	Ambient Relative Humidity	Humidity: 10% to 90% (non-condensing)
Certification & Safety	Certification	CE / FCC / BSMI / NCC / IMDA / RoHS
Warranty	Warranty Period	1 yr
Accessory	Adapter	Option: DC 12V, 1.5A AC-00M(EN) / AC-00N(UK) / AC-00U(US) / AC-
	Bracket Kit	Option: AC-140 (Screws*1, Bracket*1, Tape*1)
	IO Cover	Yes
	Screw	Yes
	QSG	Yes