

the best regional partners



Maximizes All your PC Entertainment needs In One

Maestro 650

AIO Touch PC support Ivy Bridge CPU

Maestro 650 AIO is a full HD 21.5" LED monitor with high brightness and contrast. Combined with an Intel 65W Ivy Bridge (Sandy Bridge) CPU it fulfills all of your entertainment requirements.

Real surround sound effects bring your senses alive. The easy-to-use gesture recognition system and advance touch panel make the Maestro 650 the best entertainment computer.

www.mitac.com



Up to Intel 65W QC support

21.5"

LED

21.5" LED Backlight panel



Optical Touch



Surround Sound



Proximity Sensor



One Screw Design

Maximizes All your PC Entertainment needs In One

Maestro 650

AIO Touch PC support Ivy Bridge CPU



L Stand

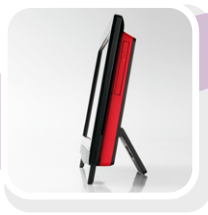


Photo frame Stand



VESA Mount



Motion Sensor



HD in function



One screw cover



ECO Button



Proximity Sensor



THIN Mini-ITX form factor

Surround Sound Bar

Maestro 650 AIO Spec.

Panel size	21.5" 16:9 1080p full HD wide panel	1920 x 1080 resolution
CPU	INTEL Ivy Bridge LGA1155 INTEL Sandy Bridge LGA1155	65W support
Chipset	INTEL Cougar Point H61	
Graphic core	INTEL H61 graphic core	
Memory	DDRIII, SO-DIMM, 1066/1333, 2 slots , up to 16GB	
Audio	High definition audio codec	
HDD drive	3.5" SATA HDD x 1	
Optical drive	1 slim DVD super-multi, double layer , tray type	Blu-ray ODD support
Lan speed	10/100/1000 Ethernet	
Power adapter	19V 135W	
Webcam	1.3 mega pixel, HD 720p 16:9 lens with digital microphone	
Speaker	High quality speaker, 3W x 2	High quality surround speaker , 3W x 4 (optional)
Stand type	Photo frame	L-stand (optional), VESA mount (optional)
Side port	USB2.0 x 4, RJ45, DC inlet, mic, head phone , HD-in, 4-in-1 card reader, volumn control, Brightness control	USB3.0 x 2 (optional)
Rear port		RJ45, TV jack, DC inlet, USB2.0 x 3, VGA output function board (optional)
Front buttons	Power button, ECO button, HD-in button, HDD LED indicator	
Wireless		Mini card, 802.11 b/g/n (optional) Mini card, 802.11 b/g/n + BT (optional)
TV card		Mini card type, support ISDB-T (optional) Mini card type, support DVB-T (optional)
Touch panel sensor system	Proximity sensor	optical touch panel (optional) Motion sensor (optional)