:Seneca

HIGH DEFINITION MEDIA PLAYER

P/N: HD1.3

The HD¹.³ is an exclusive offering from Seneca, this ultra small form factor media player was designed to stand only 1.3" tall and supports dual independent displays. This chassis is equipped with custom heat sinks thermally optimized for the Intel® Core™ i5 processor, Intel® Core™ i3 processor, and Intel® Pentium® Processor. Ideal for solutions that require an ultra small form factor with high performance capabilities such as quick serve restaurants or ad networks.

SYSTEM

Processor	2nd and 3rd g	eneration Intel® Core™ i5 Processor eneration Intel® Core™ i3 Processor in Intel® Pentium® Processor
Operating System	Genuine Wind	dows® 7 Professional Standard or Embedded
Chipset	Intel® H61	
Memory	Up to 16GB D	DR3
Storage	Up to 600GB 2 mSATA Recon	
Communications	Gigabit LAN Can be config	ured with both Wi-Fi and TV Tuner
Graphics	Intel® HD2000	, HD2500, HD3000, HD4000 Graphics
Rear I/O Ports	2 x USB 3.0 2 x USB 2.0 1 x RJ-45 1 x eSATA	1 x DVI-I 1 x HDMI 1 x Audio Out / Line In 8 x Channel Audio (when using HDMI interface)
Front I/O Ports	NA	

MECHANICAL

Cooling 1 x CPU fan and custom tuned heatsinks Ambient Operating Temp. 5° C – 35° C (32° F – 95° F) Dimensions (w x h x d) 9 x 8 x 1.3 in. / 229 x 203 x 33 mm VESA Mountable Wall Mountable
Dimensions (w x h x d) 9 x 8 x 1.3 in. / 229 x 203 x 33 mm VESA Mountable Wall Mountable
Special Features VESA Mountable Wall Mountable
Special Features Wall Mountable

