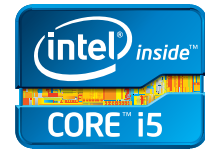


HD^N MEDIA PLAYER

Industrial Intel[®] NUC with Internal Power

The HD^N is an exclusive offering from Seneca[®] inspired by the Intel[®] Next Unit of Computing (NUC). Using low power consumption, this ultra small form factor media player has built-in power supply for easy mounting and cabling. This solution is ideal for Quick Serve Restaurant (QSR) menu boards, intelligent vending and kiosks, and projects where space is at a premium. The custom design PC media player improves thermal efficiency while providing powerful performance.



KEY FEATURES

- Ideal for Retail solutions such as QSR menu boards and intelligent kiosks
- HD video capable with up to three independent displays
- Internal power supply for easy mounting and cabling
- Front USB ports and optional serial port
- Reliable performance with enhanced thermal efficiencies
- Ventilation on front and sides to direct air over essential components
- Designed to allow the system to be mounted against a wall without hindering air flow
- Optional serial port for central management and monitor control
- Supports dual independent displays at 1080p^{60fps}

SENECA[®] EXCLUSIVE!

The HD^N enhances our lineup, creating a powerful ultra small form factor media player with Intel[®] NUC performance and additional features.



SENECA HD^N

FEATURING THE 3RD GEN INTEL® CORE™ PROCESSOR
P/N: HD^N

SYSTEM

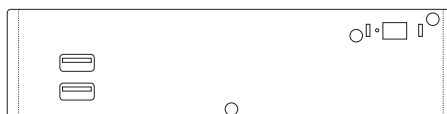
Processor	3rd generation Intel® Core™ i5-3427U Processor 3rd generation Intel® Core™ i3-3217U Processor	
Operating System	Windows 8.1 Pro, Windows Embedded 7	
Manufacturer	Seneca®	
Graphics	Intel® HD 4000 Graphics	
Monitors Supported	Up to 3 Monitors (Intel® Core™ i5 Processors) Dual Independent (Intel® Core™ i3 Processors)	
Single Monitor Media Playback	720p ^{60fps} / 1080p ^{60fps} (Intel® Core™ Processors)	
Multiple Monitor Media Playback	3 Monitors: 720p ^{30fps} (Intel® Core™ i5 Processors only) 2 Monitors: 1080p ^{60fps}	
Orientation	Landscape and Portrait	
Video Output	1 × HDMI and 2 × Mini-DisplayPort (Intel® Core™ i5 Processors) 2 × HDMI (Intel® Core™ i3 Processors)	
Storage	Up to 256GB mSATA	
Memory	Up to 16GB DDR3-1600, 2 X SODIMM Slots	
Connectivity	10/100/1000 LAN + WiFi with up to 2 antennas (Optional)	
Front I/O Ports	1 × USB 3.0 Front (Intel® Core™ i5 Processors) 2 × USB 2.0 Front (Intel® Core™ i3 Processors)	
Rear I/O Ports	(Intel® Core™ i5 Processors) 2 × USB 2.0 1 × LAN (RJ45) 1 × Serial Port (Optional) 1 × HDMI 2 × Mini DisplayPort 1 × C5 Power Cord Connector 2 × External Antenna Holes (Antennas Optional)	(Intel® Core™ i3 Processors) 2 × USB 2.0 1 × LAN (RJ45) 1 × Serial Port 2 × HDMI 1 × C5 Power Cord Connector 2 × External Antenna Holes (Antennas Optional)
Warranty	3 Year Depot Warranty	

MECHANICALS

Thermals	Up to 55°C (131°F) at full CPU Utilization
Power Draw	Max 34W draw / Average 10-15W
Fan	1 × CPU Fan / 1 × Blower Fan
Expansion Slot	1 × Mini PCI Express Half Height for WiFi 1 × Mini PCI Express Full Height for mSATA
VESA/Wall Mountable	Included; Allows for 75mm and 100mm
Dimensions (w x h x d)	6.5 × 1.625 × 4.25 inches / 165 × 41 × 108 millimeters
Special Features	Internal Power Supply; Kensington Lock Optional Serial Port; Optional External WiFi



HD^N Chassis featuring the 3rd generation Intel® Core™ i5 Processor



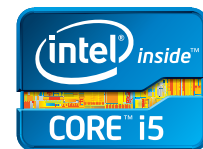
HD^N Chassis featuring the 3rd generation Intel® Core™ i3 Processor



- Intel® NUC Board featuring 3rd gen Intel® Core™ i5 Processor or 3rd gen Intel® Core™ i3 Processor
- Internal power supply
- Enhanced thermal design
- Additional USB in the 3rd gen Intel® Core™ i3 configurations
- Rugged chassis
- Supports up to three independent displays (3rd gen Intel® Core™ i5 Processor)
- Simplified mounting and maintenance



Tool-less Mounting



ARROW
Five Years Out

Arrow Electronics, Inc.
6040 Tarbell Road | Syracuse, NY 13206
p: 800.227.3432 | www.senecadata.com