HT7200 HDBaseT[™] Multimedia Player



Product Brief

Vantron HT7200 HDBaseT[™] multimedia player provides a long-distance data transmission solution over the HDBaseT output jacks that deliver uncompressed video signals with resolutions up to 4K ultra-HD. HT7200 is powered by Intel[®] Core[™] i7 processor and provides two DDR4 SO-DIMMs for a maximum of 64GB memory and a default 128GB storage.

HT7200 offers up to four HDBaseT output interfaces that support a transmission distance of up to 100 meters without compromising speed or efficiency. The anti-interference design ensures high-quality video and audio signals remain free from interference during transmission, while also maintaining data consistency without latency. It offers Ethernet, Wi-Fi, and Bluetooth for communication, and the USB ports allow for the connection of diverse peripherals for different purposes. Moreover, the VESA pattern on the bottom of the device enables flexible installation at the desired location, making it highly suitable for use in scenarios such as medical imaging, surveillance systems, video walls, and digital signage.

Exterior and Features



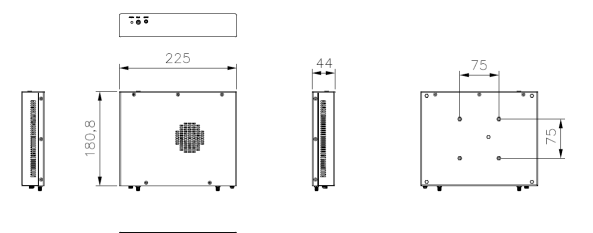
НТ7200					
٢	Intel® Core [™] i7 processor				
HDBaseT™	Uncompressed data without latency				
<u>Q Q</u>	Up to 100M transmission distance				
<u>4K</u>	4K UHD video output				
Ø	Wi-Fi/BT/ETH for communication				
	USB 2.0 & USB 3.0				
:0]"	VESA pattern for flexible installation				

HT7200 HDBaseT[™] Multimedia Player Datasheet

НТ7200					
System	CPU	Intel [®] Core [™] i7-1195G7 4C8T TDP 12~28W, up to 4.4GHz			
	GPU	Intel [®] Iris [®] Xe Graphics			
	Memory	2 x DDR4-3200 SO-DIMM socket, 8GB (up to 64GB)			
	Storage	128GB SSD (M.2 M-key 2280)			
Communication	Ethernet	1 x RJ45, 10/100/1000Mbps			
Communication	Wireless	Wi-Fi 802.11 a/b/g/n/ac + BT 5.0			
	Media	2/4 x RJ45, HDBaseT output (up to 3840 x 2160 @30Hz)			
I/Os		1 x HDMI 1.4 (up to 3840 x 2160 @30Hz)			
		1 x 3.5mm Combo audio jack			
	USB	2 x USB 3.0 Type-A			
1/03		2 x USB 2.0 Type-A			
	Antenna	2 x SMA connector			
	RTC	Supported			
	Watchdog timer	Hardware WDT			
System Control	Button	1 x Power button with LED indicator			
System control		1 x Reset button			
Software	OS	Windows 10 IoT (Optional: Linux)			
Power	Input	12V ~ 24V 5A			
Power		1 x DC jack			
	Dimensions	225mm x 180.8mm x 44mm			
Mechanical	Installation	VESA (75mm x 75mm, M3 x 6mm)			
	Heat dissipation	Fan			
Environment Condition	Temperature	Operating: $0^{\circ}C \sim +40^{\circ}C$			
		Storage: $-20^{\circ}C \sim +60^{\circ}C$			
	Humidity	Operating: 10%~90% RH (non-condensing)			
		Storage: 5%~95% RH (non-condensing)			
	Certification	CE, FCC, CCC			

Vantron | Embedded in your success, Embedded in your better life World-leading provider of embedded/IoT products and solutions

Product Outlines



Ordering Information

Ordering No.	СРИ	HDBaseT (RJ45)	Memory + Storage	Communication
HT7202	Intel [®] Core [™] i7 processor	2	8GB + 128GB	Wi-Fi & BT + Ethernet
HT7204	Intel [®] Core [™] i7 processor	4	8GB + 128GB	Wi-Fi & BT + Ethernet

* More variants are available, please contact the sales executive for details.

Packing list	
HT7200 HDBaseT Multimedia player	1
Qualified certificate	1
Wi-Fi & BT antenna	2

Optional accessories	
12V DC power adapter	1
AC power cord (US)	1

Since its establishment in 2002 by two Silicon Valley entrepreneurs, Vantron Technology has been at the forefront of the connected IoT devices and IoT platform solutions. Today, Vantron boasts a global customer base that includes several Fortune 500 companies. Its product lines cover edge intelligent hardware, IoT communication devices, industrial displays and BlueSphere cloud device management platform.

With over 20 years of experience in R&D of embedded edge intelligent hardware, Vantron has provided users with diverse embedded solutions featuring ARM and X86 architectures. Its offerings range from Linux to Windows, from embedded to desktop level, and from gateway to server. In addition, it provides users with system clipping, driver transplantation and other related services.

HT7200 V1.5 © 2023 Vantron Technology, Inc. All rights reserved. Vantron Technology, Inc. reserves the right to update or modify this document at any time without prior notice.