

WWT-P-7203M Series

Wisenet WAVE Client Workstation



The WWT-P-7203M Series client workstation is a micro form factor, easy to deploy solution that can be used on-site or remotely to access your Wisenet WAVE video recorder. The workstation has a 256GB solid state drive for the Windows 10 IoT Enterprise or Ubuntu Linux 20.04 LTS operating systems to provide fast boot and load times.

This micro server offers unrivaled deployment flexibility, allowing for its small chassis to be deployed in any small business environment. An optional VESA mount allows the server to be inconspicuously mounted behind a monitor.

Key Features

- Preloaded and configured with Wisenet WAVE video management system client & tools
- Includes USB mouse and keyboard
- 5-Year, On-site, Next Business Day, Keep Your Hard Drive Warranty
- Optional VESA mount



WWT-P-7203MW / WWT-P-7203ML

SYSTEM	
Video Management Software	Wisenet WAVE
OS Drive Bay	1 x 256GB M2.5" SSD
Network Interface	1 x 1GbE RJ45 Ports
Processor	1 x Intel® Core™ i7 13th Generation
Memory	16GB DDR4
Operating System	Windows 10 IoT Enterprise / Ubuntu Linux 20.04 LTS
Video Outputs	1x HDMI, 1x DP, 1x VGA, 1x DP to HDMI adapter included
USB Ports	Rear: (4) USB 3.2 Gen 1; Front: (1) USB 3.2 Gen 1, (1) USB 3.2 Gen 2
Other Ports	2x 3.5mm audio headset output/input
Keyboard & Mouse	Included

MECHANICAL / ELECTRICAL / ENVIRONMENTAL		
Mechanical	Form Factor	Micro form factor client
	Color / Material	Black / Metal & Plastic
	Dimensions (WxDxH)	1.4" x 7.0" x 7.2" (36mm x 178mm x 182mm)
	Weight	2.95 lbs (1.34 kg)
Electrical	Power Input	100 ~ 240V AC
	Power Consumption	90W
Environmental	Operating Temperature	50°F to 95°F (10°C to 35°C)
	Storage Temperature	-40°F ~ 149°F (-40°C ~ 65°C)
	Operating Humidity	20% to 80% relative humidity (non-condensing)
Certification	UL, cUL, CB, FCC,	

* The latest product information / specification can be found at www.hanwhavisionamerica.com
 *Bandwidth performance figures based on performance testing by Hanwha Vision using Wisenet WAVE



Optional VESA mounting