



## WWT-P-3204x1 Series

WAVE Recording Server



### Key Features

- Preloaded and configured with Wisenet WAVE video management system client and tools
- Includes USB mouse and keyboard
- 5-Year, Next Business Day, Keep Your Hard Drive Warranty
- Nvidia A400 with 4x mDP video outputs, 2x HDMI adapters included (system optimized for dual monitor output)
- Powered by Microsoft Windows 11 IoT LTSC 2024, Ubuntu 22.04 LTS

# WWT-P-3204x1

WAVE Client Workstation

x = (W) Windows IoT, (L) Ubuntu



## Specifications

### System

Video Management Software	Wisenet Wave Client
OS Drive Bays	1 x 256GB M.2 SSD (Internally Mounted)
Network Interface	1x 1GbE, 1x 2.5GbE PCIe RJ45
Processor	1 x Intel Core i3 14 <sup>th</sup> Gen
Memory	8GB
Operating System	Windows 11 IoT Enterprise LTSC 2024 / Ubuntu 22.04 LTS
Video Outputs	2x DP, 1x HDMI, Nvidia A400 4x mDP w/2x HDMI adapters
USB Ports	Front: 2x USB 2.0, 1x USB 3.2 Gen2, 1x USB 3.2 Gen 2x2 Type-C Rear: 2x USB 2.0, 2x USB 3.2 Gen1
Other Ports	Front: 1x 3.5mm Universal Audio
Keyboard & Mouse	Included

### Mechanical/Electrical/Environmental

Mechanical	Form Factor: mini-tower
	Color / Material: Black/Metal
	Dimensions (WxDxH): 3.74"(95mm) x 11.54"(293mm) x 11.95"(303.5mm)
	Weight: 5.89 lbs (12.99 kg) * Weight is on chassis without HDD's
Electrical	Power Supply: 360W 80 Plus Platinum
	Power Input: 100 – 240 VAC
Environmental	Operating Temperature: 41F – 113F (5C – 45C)
	Storage Temperature: -40F to 158F (-40C to 70C)
	Operating Humidity: 20% to 85% (non-condensing)
Certifications	UL, cUL,CB,FCC, 80 Plus Platinum

## General

The WWT-P-3204x1 series client workstation is an easily deployable solution that can be used on-site or remotely to access your Wisenet WAVE video recorder running Windows 11 IoT Enterprise LTSC 2024 or Ubuntu Linux 22.04 LTS.

