

# Computrols Automation Server

Building automation systems for large facilities require high-reliability, redundancy, and must be easy to service both quickly and accurately. Computrols Automation Servers deliver. Our Servers are designed and specified by our expert research and development staff. We hand-build each system in our USA-based manufacturing facility. Every Automation Server is individually inspected, and rigorously tested. Drive redundancy ensures that your building will operate 24/7 - even with a hard drive failure. All of our systems are manufactured identically. This consistency makes them easy to service and guarantees that we will have replacement parts in stock. Take the risk out of your building automation, use Computrols Automation Servers.

## Product Highlights

### Hardware

**Case** 8.35" x 12.35" x 2.62" (DxWxH) aluminum case

**Power Supply** 100-240VAC/12VDC 10A External Adapter

**Processor** 3.7 GHz Intel® Gold Dual Core G5400 (or equivalent subject to availability)

**RAM** 8GB of DDR4

**Hard Drives** (2) 512GB SSD SATA 6.0GB/s 550/520MB/s 2.5"

**LAN** Dual Ports Intel® 10/100/1000Mbps (Intel® i217 + Intel® i210AT) (or equivalent subject to availability)

**Audio** HD 5.1CH (RealTek ALC888S)

**Graphics Card** Intel® UND 610 - (1) Display Port, (1) HDMI, (2) Independent Displays

**USB 3.0 Ports** (2) (Rear) **USB 2.0 Ports** (4) (Two Front/Two Rear)



Front View



### Software

Windows 10 IOT Enterprise

Adobe Reader

Microsoft Security Essentials

### Accessories

Monitors 24" flat panel LCD (black)

Standard keyboard (black)

USB optical mouse

APC 850VA uninterrupted power supply (UPS)

**CBAS** Dongle

