

4, 8 and 16 Channel Analytic Surveillance Kits with 5MP IP Cameras, NDAA Compliant

ZIPN4T1

4 - Channel Network Video Recorder with 4 Built-In PoE Ports 4 5MP IP Cameras

ZIPN8T2

8 - Channel Network Video Recorder with 8 Built-In PoE Ports 6 5MP IP Cameras

ZIPN16T4

12 5MP IP Cameras

16 - Channel Network Video Recorder with 16 Built-In PoE Ports



















Rear panel (ZIPN4T1 Shown)

Key Features

Advanced analytics, including:

- Motion Detection
- Object abandoned/missing detection
- Intrusion detection (people/vehicle classification)
- Line crossing detection (people/vehicle classification)
- People/Vehicle counting
- Heat map

EZ Wizard: Simple network and system setup

EZ Record: Setup recording resolutions and recording type EZ Copy: Copy what you are playing onto a USB flash drive EZ App Setup: Just scan a QR code with the app to view your cameras on your mobile device

Recorder Features

- Up to 8MP resolution for live view, recording, and playback
- Plug & Play get video automatically via the PoE ports without any setup
- Supports streams up to H.265 for reduced bandwidth and reduced hard drive space requirements
- QR code based network setup for easy remote access
- Free US-based DDNS service
- 4K monitor output
- · Gigabit Ethernet port
- Built-in S.M.A.R.T technology (Self-Monitoring, Analysis and Reporting Technology for HDD)
- · Remote monitoring via PC and mobile apps
- 1TB (ZIPN4T1), 2TB (ZIPN8T2) or 4TB (ZIPN16T4) of storage

Recorder Specifications

Camera Features:

- Captures up to 5MP @ 30fps
- Built-in standard PoE (IEEE 802.3af)
- 2.8mm fixed lens
- True Day/Night operation (IR cut filter)
- IR range: 98' (depending on scene reflection)
- Supports H.264/H.265 compression
- IP66 compliant, weather resistant

What's in the box:

- NVR with hard drive
- 4, 6, or 12 5MP cameras
- Remote control (batteries included)
- USB optical mouse
- Power Adapter

Camera Specifications	
Image Sensor	1/2.7" 5MP CMOS
Resolution	2592 x 1944
Minimum Illumination	BW: 0 lux (IR LED on), Color: 0.05 lux @ F1.2 (AGC on)
Day/Night	IR cut filter with auto switch
Compensation	True WDR
White Balance	Auto / Indoor / Outdoor / Manual
Electronic Shutter Speed	1/5 ~ 1/20000 sec
DNR	3D
IR Range	98ft. (depending on scene reflection)
Compression	H.265, H.264
Bitrate Control	VBR, CBR (8Kbps ~ 8Mbps)
Multiple Streaming	3 streams
Ethernet	10/100 Mbps
Power	PoE, 12VDC (power supply not included)
Power Consumption	3.92W
Operating Temperature	-22°F - 140°F
Operating Humidity	less than 95% (non-condensing)
Unit Dimensions	3.50" (H) x 3.19" (Dia.)
Unit Weight	.86 lbs.
Camera Model Number	O5T1G

128 Mbps Max. Bit Rate Max. Recording Resolution 8MP PoE Ports 4, 8, or 16 Monitor Output 1 HDMI, 1 VGA VGA: 1024 x 768, 1280 x 720, 1280 x 1024, 1440 x 900, 1920 x 1080 **Display Resolutions** HDMI: 1024 x 768, 1280 x 720, 1280 x 1024, 1440 x 900, 1920 x 1080, 2560 x 1440, 3840 x 2160/EDID **USB Ports** 1 x USB 2.0 (Front), 1 x USB 2.0 (Rear) Ethernet RJ-45 (100/1000M) port Web Browser (Chrome, Firefox, Edge, etc.) Remote Viewing Speco Gray App (iOS, Android) 11.8" (W) x 2.1" (H) x 8.9" (D) : ZIPN4T1 and ZIPN8T2 **Dimensions** 11.8" (W) x 2.2" (H) x 11.9" (D) : ZIPN 16T4 N4JLN1TB, N8JLN2TB, & N16JLN4TB Model



Products are in compliance with NDAA Section 889 Part B Guidelines



Made in China *requires GJCMT **requires O5KJBD or GWMT2

'Hard drives excluded. iPhone is a trademark of Apple Inc., registered in the U.S. and other countries. Android is a trademark of Google Inc. Amazon's trademark is used under license from Amazon.com, Inc. or its affiliates. The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries Speco Technologies is constantly developing and improving products. We reserve the right to modify product design and specifications without notice and without incurring any obligation. Spec Rev. 1/25/22











GCLT1

GCMT1