



### Sample Bill of Materials Components:

- HP server with Milestone software preloaded
- Camera licenses
- HP PoE switch
- Axis indoor dome camera
- APC UPS
- Middle Atlantic Products cabinet
- READY! Jack kits (Category 6 RJ45 with faceplates)
- Category 6 patch cords
- Category 6 plenum UTP cable
- Category 6 patch panel
- Installation instructions



### IP Security Simplified

READY!<sup>SM</sup> To Go simplifies IP security. Anixter has created a variety of 8, 16 or 24 IP camera video surveillance solutions with all the parts you need (from camera to UPS). Anixter's Technical Solutions Group<sup>SM</sup> has developed these offerings for optimal performance and compatibility so you can spend more time installing and less time designing.

### Benefits

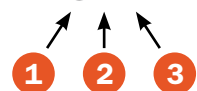
- Simplifies field installation
- Exceeds industry standards
- Minimizes risks
- Reduces installation time
- Includes value-added benefits
  - Video management system loaded with software licenses
  - DOA testing of cameras with firmware
  - DOA testing of uninterruptible power system
  - Cabinet preassembled with doors, cable management, blanking panels, ground bar

### Your READY! To Go kit configuration is as easy as:

- 1 Select the number of cameras you need
- 2 Select your camera brand (Example: A=Axis, S=Sony)
- 3 Select your VMS manufacturer (Example: E=Exacq, M=Milestone)

### Sample Part Number

RTG-KIT-8AM



Contact your Anixter salesperson to determine the solution that best meets your customer's needs.



# READY! TO GO SOLUTIONS

One part number. One shipment. One invoice.



## Technical and Supply Chain Expertise

Whether it's creating a migration path to an integrated IP security solution, understanding the latest standards or evaluating the latest product offerings, Anixter's technical experts can help you deploy a scalable network that meets any security requirement.

- UL certified Infrastructure Solutions Lab<sup>SM</sup>
- Technical knowledge of applications and systems for surveillance, access control and IT systems and standards
- Technical support from local networking and security experts
- Education and training for your staff through Anixter University<sup>SM</sup>



Through Anixter ipAssured<sup>SM</sup>: Defining Network Video Migration, you can pair leading technologies to create a migration strategy that supports your current and future video surveillance applications.



Anixter's Infrastructure Solutions Lab tests and evaluates the latest security technologies to help customers select the right solutions to support their needs now and in the future.



Driving network video through global standardization

ONVIF advances the development of a global standard for the interface of IP-based physical security products to promote the interoperability between products regardless of manufacturer. Anixter has a chair on the Technical Committee to stay current on the latest developments.

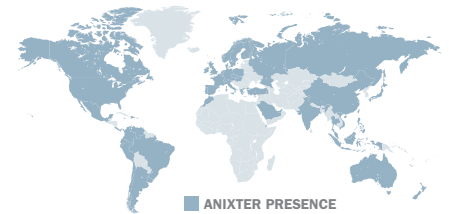


## Anixter Association and Committee Memberships

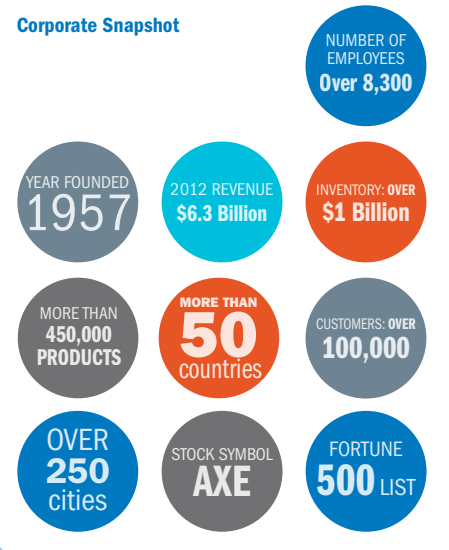
- Telecommunications Industry Association (TIA)
- International Organization for Standardization (ISO)
- Institute of Electrical & Electronics Engineers (IEEE)
- ONVIF
- Building Industry Consulting Services International (BICSI)
- Security Industry Association (SIA)
- Control Systems Integrators Association (CSIA)

## Technical Certifications

- ASIS CPP (Certified Protection Professional)
- More than 90 Registered BICSI RCDDs
- PSPs (Physical Security Professional Certification)
- CCNAs (Cisco Certified Network Associate)



## Corporate Snapshot



**About Anixter:** [anixter.com/aboutus](http://anixter.com/aboutus)  
**Legal Statement:** [anixter.com/legalstatement](http://anixter.com/legalstatement)  
 13D0006X00 © 2013 Anixter Inc. • 11/13  
 252367

**Anixter Inc. World Headquarters**  
 2301 Patriot Boulevard  
 Glenview, Illinois 60026  
 224.521.8000

1.800.ANIXTER | [anixter.com](http://anixter.com)



Products. Technology. Services. Delivered Globally.