

# IRIS DIGITAL VIDEO SYSTEMS

# site watch

From the company that introduced the first "tapeless" video recorder in 1994, IRIS® Digital Video Systems announces its new *ATM SiteWatch* digital video recorder. This "edge-recorder" was designed with ATM use in mind.

*ATM SiteWatch* is perfect for installation inside of ATMs and small facilities because of its compact size. It accepts input from up to three cameras - no need to install costly coax cabling.

Recorded images are stored internally on a "solid-state storage device" containing no moving parts. Its chassis is designed to dissipate normal operational heat; its fan-less case ensures quiet operation.

Images are retrieved from the *ATM SiteWatch* using the proven and powerful IRIS *Inquiry* software.

Conventional cameras may be recorded after conversion using a single channel analog-to-IP encoder (available separately.)

This product may also be used for applications other than ATMs.



## Key Features

- Standard 80GB "SSD" solid-state storage device is engineered for one camera or optional 160GB SSD system for two or three cameras. System includes 1GB of RAM.
- Standard storage is 45 days for all surveillance images and 90 days for transaction images. Storage may be increased even more with a 500GB conventional "HDD" hard disk drive.
- Through-the-camera-lens ATM lighting compliance monitoring and reporting
- Patented video image-motion masking
- IRIS *Inquiry* software allows remote image retrieval by multiple users simultaneously
- Embedded operating system (O.S.)
- Meets FBI guidelines for digital video storage devices
- Fan-less chassis design - quiet operation, no fan noise
- Compact Size: 2 5/8" H x 9 3/8" W x 5 3/8" D – Weight: 4.4 lbs.
- Operating temperature: -20° ~ 60°C (SSD), 0° ~ 45°C (HDD)
- Relative Humidity: 95% @ 40°C
- Two-year product depot warranty

At less than 10" long, the compact-size of the *ATM SiteWatch* is perfect for "in-ATM" installations.

Includes system-specific Uninterruptible Smart Power Supply (UPS) to ensure system integrity during a power loss.

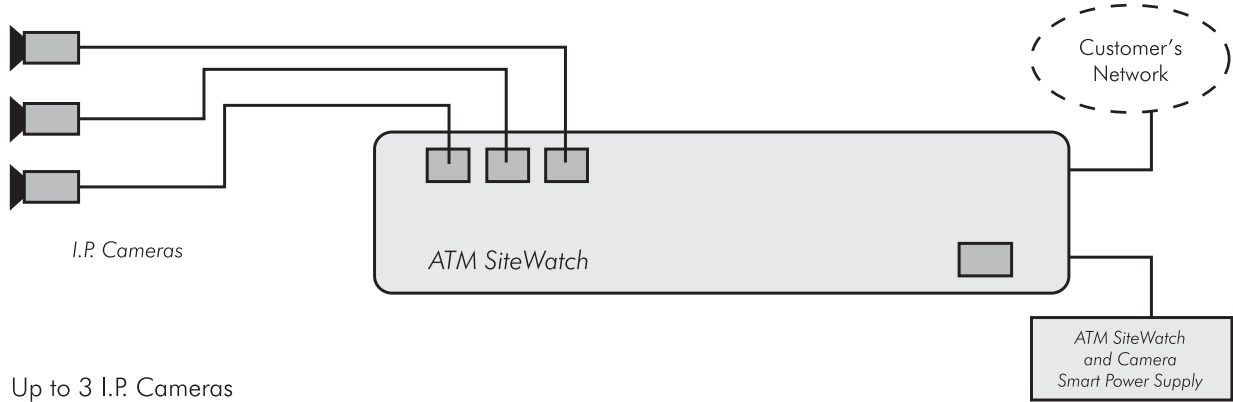
10750 Forest Lane  
Dallas, Texas 75243  
888.451.4646 • F 214.349.9429  
www.iris-dvs.com

*IRIS products are endorsed  
by leading banking  
associations throughout  
the United States!*

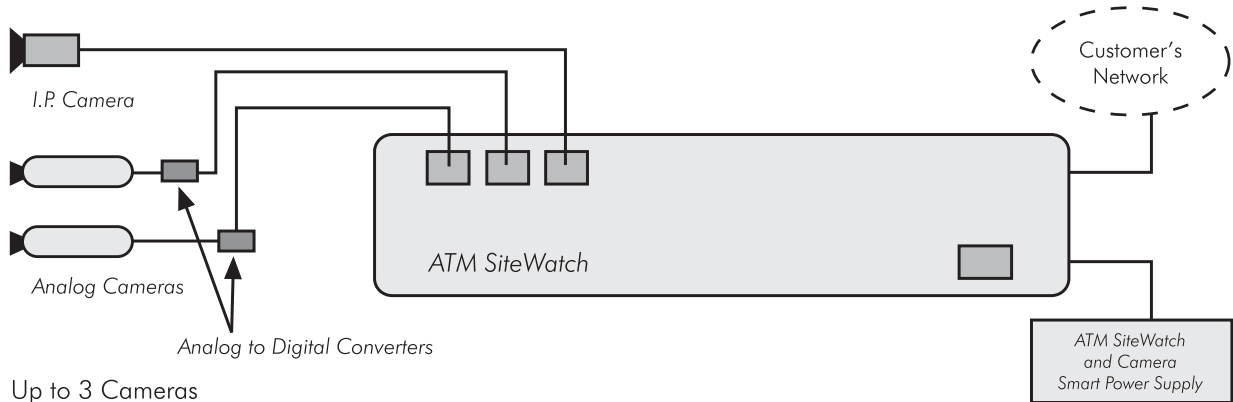


**IRIS**  
DIGITAL VIDEO SYSTEMS

### Example ATM SiteWatch Configuration with I.P. Cameras



### Example ATM SiteWatch Configuration with I.P. and Analog Cameras



Camera connections to Smart Power Supply not shown on diagram.

Note: As shown, camera types may be combined within each ATM SiteWatch system.

### Ordering Information (Contact IRIS or your dealer for a complete product listing.)

| <u>Part Number</u> | <u>Product</u>  | <u>Remarks</u>  |
|--------------------|---|---|
| 7010-80            | ATM SiteWatch Digital Video Recorder  | 80GB SSD-recommended for 1 camera systems                             |
| 7010-160           | ATM SiteWatch Digital Video Recorder  | 160GB SSD-recommended for 2-3 camera systems                          |
| 7010-500           | ATM SiteWatch Digital Video Recorder  | 500GB HDD-for increased storage                                       |
| 7010-K1            | ATM SiteWatch Kit - One I.P. Camera   | Includes one IRIS I.P. Camera (7100-01)                               |
| 7010-K2            | ATM SiteWatch Kit - Two I. P. Cameras   | Includes two IRIS I.P. Cameras (7100-01)                              |
| 7010-K3            | ATM SiteWatch Kit - Three I.P. Cameras  | Includes three IRIS I.P. Cameras (7100-01)                            |
| 7900-03            | ATM SiteWatch Uninterruptable Smart Power Supply<br>Each ATM SiteWatch includes one 7900-03 | System-specific Smart UPS, includes 3 +12VDC outputs for camera power |
| 7100-01            | IRIS ATM I.P. Camera  | 12VDC   |
| 7910-01            | IRIS Analog-to-Digital Video Signal Converter   | For use with standard analog cameras                                  |

Two-year product depot warranty provided by IRIS.

© March 2011 —The Security Center, Inc., Dallas, Texas. All rights reserved. IRIS is a registered trademark of The Security Center, Inc. The IRIS Digital Video System, including software and hardware, is protected by one or more of the following U.S. Patents: #5,751,345; #5,751,346; #D356,834; and #D524834 and others pending. In the interest of constant product improvement, features and options may change without notice.