

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.

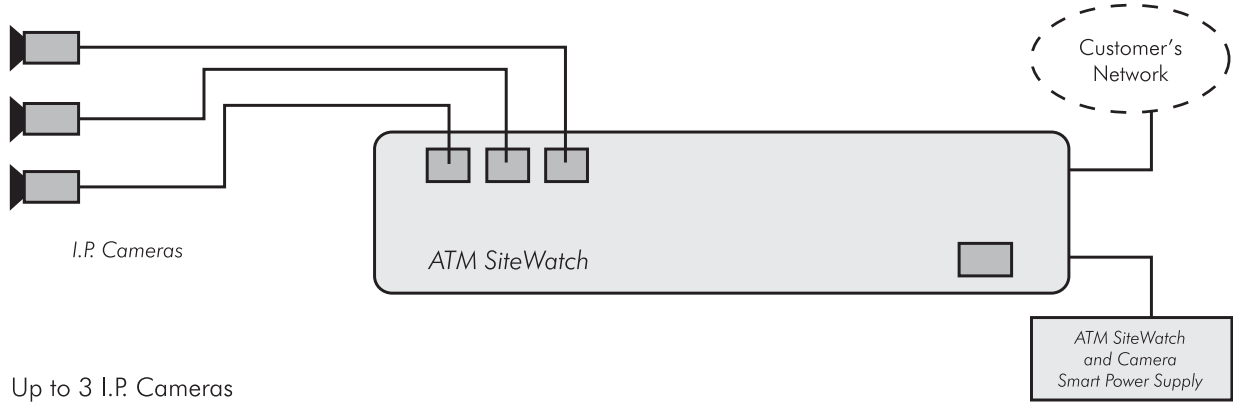
10750 Forest Lane
Dallas, Texas 75243
888.451.4646 • F 214.349.9429
www.iris-dvs.com

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

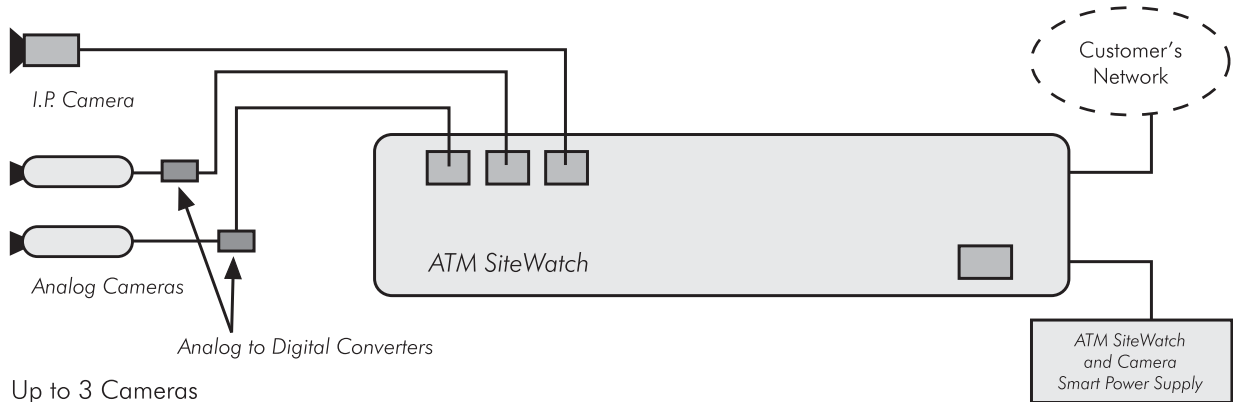


IRIS
DIGITAL VIDEO SYSTEMS

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 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.