

ADDING
INTELLIGENCE TO
SURVEILLANCE
TECHNOLOGY

The IRIS® Video Expansion Module allows 16 additional video channel inputs to the *FX-Series* of IRIS Digital Video Recorders. With this Module, the IRIS *DVS-FX* or *TotalVision-FX* DVR s can capture a total of 32 video channels.

No additional software installation is required for either product. Changes are easily made within the IRIS Configurator program standard on every IRIS *FX-Series* DVR system.

Installation includes simple software set-up for user selectable video spot monitor output with dwell, as well as alarm input / output control.

This Module connects to a dedicated video capture card ensuring recording speed remains optimized with the additional video channels.



The IRIS Video Expansion Module allows 16 additional video channel inputs to the IRIS *FX-Series* digital video recorders.

Key Features

- Optional for the IRIS *DVS-FX* or *TotalVision-FX* Digital Video Recorders.
- Up to 16 additional camera video inputs (NTSC or PAL).
- Up to 4 additional data inputs for transaction data sources.
- Connects to a dedicated video capture card ensuring recording speed remains high throughput.
- No additional software installation required for use.
- User-selectable video channel output for additional on-site monitor, with adjustable dwell.
- LED s indicate status of each video channel and other key functions.
- Powered via USB cable.
- Size: 8 ½" H* x 6 1/8" W x 1 ½" D* (*with connectors)

Ordering Information (Contact your Local IRIS Dealer, or IRIS, for more information)

<u>Part Number</u>	<u>Product</u>	<u>Remarks</u>
5001-EX	Video Expansion Module	Adds 16 video channels, includes Video Capture Card

Additional FX-Series product information may be found on the DVS-FX and TotalVision-FX Product Sheets.

© 2008 – The Security Center, Inc., Dallas, Texas. All rights reserved. IRIS is a registered trademark of The Security Center, Inc. IRIS Digital Video Systems, including software and hardware, are protected by one or more of the following U.S. Patents: #5,751,345; #5,751,346; #D356,834, #D524834, and others pending. Features and specifications subject to change without notice.