



June 2004

ImagePac will be your first choice for downloading images in the field

- Performance
- Ease of use
- Reliability
- Rugged Design
- Industry Standards
- Economical

IMAGEPAC

Rugged, Self-Contained Image Backup for High Speed Cameras used in Field Applications

The simple solution - archiving your images from a high-speed camera in the field is easy. Just connect **ImagePac** to the camera, press the download button and the images will be downloaded automatically. You can select a starting frame and ending frame or download the entire session. If your high speed camera has an auto-record function and images are downloaded after triggering, the camera will rearm itself for the next trigger.

ImagePac has a rugged design for use in an outside environment in the field. It is battery operated or it can be run off a 12 VDC power supply. After downloading images, take **ImagePac** to your office and transfer to your USB disk ,DVD R/W or read the images from your workstation via the Ethernet interface. What could be easier and simpler for downloading high speed images than **ImagePac**. No tedious menus, no washout of your laptop's monitor from the sun and you get the images saved safely away from accidental loss.

Availability: 30 days ARO
Price: \$3000

Features

- One-button download, rugged design,
- Battery powered
- No laptop or computer required
- Download selected images in a user-selected format
- Select start/stop frame for downloading in the field

Applications

Ordnance Testing
Hazardous Material Testing
Intercept Tracking
Surveillance

Cameras Supported

Ultima APX
Ultima 512
Ultima 1024
Ultima SE

Condensed Specifications

Camera Interface	Firewire or Ethernet
User Controls	ON/OFF
	Manual Download
	Auto Download
	Frame Select
	Format Select
Storage	20 GB
Size	120 x 120 x 46.2 mm
Weight	<700g
Power Supply	12 VDC or 120 VAC



3949 Clairemont Dr.
Suite 18
San Diego, CA
92117-4308

Toll Free:
1-800-942-2395

Tel: 858-483-1562
Fax: 858-483-1587

mvp@motionvideoproducts.com