

Mobile Presentation System with a desktop tower PC installed. The projector is on the front side and not visible. Cart doors, are open and folding shelves are raised.

The **ImageWorks Mobile Imaging System (MIS)** is one answer for schools, training centers or businesses that are looking for portable presentation technology which can be moved between a number of rooms. It is a mobile system that can easily be rolled to the desired location.

The MIS includes a projector, document camera, speakers, DVD/VCR player, electrical power, cable connections, audio switcher, and more, all in a rugged metal lockable cart. The MIS can be wheeled from room to room providing your users the latest in presentation technology. When not in use, the MIS can be completely secured with all components safely locked inside the metal cart.

One cart can provide presentation technology for a number of different classrooms.

To use the MIS, the presenter simply connects their laptop input or desktop PC to the provided computer and audio cables. Using an IR remote control they can operate their presentation from the cart or their desk. The document camera allows the presenter the ability to produce a large image on the screen from any object or paper placed under the

## Features

- Projector in a Special Cart
- Rugged all metal Construction
- Easy to Move
- Complete Self-Contained System
- Secure, can be Closed & Locked
- Built-In Data/Video Projector
- Built-In DVD/VCR
- Integrated Video Camera
- Everything Connected and Ready to Operate
- IR Remote Control will Switch Projector Sources
- Built-In Stereo Speakers

camera. The DVD/VCR player functions as a training, teaching or entertainment device.

The stereo speakers insure that everyone in the room can clearly hear the audio content. With your computer connected, you can access and display all the files and programs as well as exploring the world through the Internet.

The ImageWorks MIS employs a heavy duty, metal cart with industrial 5" wheels. These large wheels will roll smoothly over carpet, tile, wood, and concrete. The MIS has a large, sturdy rear handle that is used to push the cart. By pushing down on the handle and stepping on the rear edge, the front of the cart can be raised for movement over curbs, thresholds, or small steps making it easy to go between locations.

The system comes fully assembled and connected with your choice of projector. You simply unpack and if desired, connect a computer to begin operation. It is the ideal solution when periodic projection requirements exist at a number of locations.

# Mobile Imaging System

## General Specifications

Mobile platform with integrated audio-visual components connected for immediate turnkey operation.

Platform is a rugged, locking cart of all metal construction with wheels attached. Fully assembled with all power cords and signal cables installed and routed in conduit holders.

Data video projector is mounted and secured for display of images. It is controlled via an included IR remote controller.

Projector secured to rotating shelf that can be adjusted for the correct elevation angle and also fully rotated to secure projector inside the cart.

Inner shelf contains a DVD/VCR combination unit.

Stereo speakers, 10 watt, mounted inside the cart with independent volume control.

Audio selection switch for sound source from DVD/VCR or PC

Storage drawer for remote controls and other items.

Cart is secured by 4 key locks.

Flexible goose neck Camera 101 for full motion video image.

Rugged metal folding side shelves on each side (2).

Power strip with overload protector mounted in the cart. Power outlets available for PC and other accessory equipment.

Power cord of 15 foot length with an attached 6 foot trip protector. Stores in the cart.

Cart constructed of sturdy powder coated steel with large 5" wheels and built in handle. Step edge for elevation of the front wheels for movement over curbs, ledges and steps. Rear wheels have step locks for stationary placement.

Select the desired projected image by using the IR Remote Control. There are three choices, Camera 101, the DVD/VCR or the computer image.

Rear doors with cord storage holders and locks.

Internal space for a desktop, tower or laptop computer, plus other equipment.

Configured system can operate with PC's or Apple computers.

Mobile cart platform comes fully assembled. Plug into standard wall outlet and plug in the computer image cable and desired audio for operation.

Operating Power                      Projector plus 40 watts.  
(typical under 400 watts)

Maximum Power Capacity        15 amp at 115 VAC.

Size                                        22" W x 35" D x 37" H

Weight                                    125 lbs.

Shipping Weight                    135 lbs.

Shipping Carton                    24" W x 37" D x 39" H  
shipped on pallet

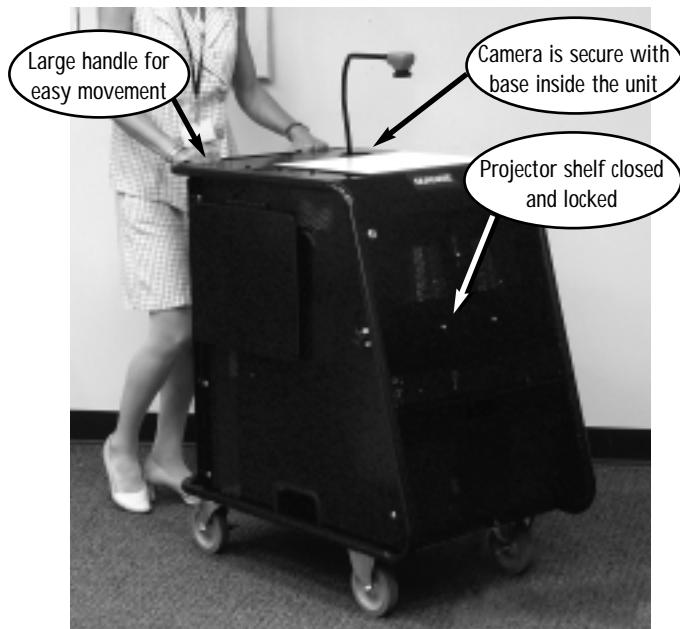
Safety                                     Meets UL criteria for  
mobile platform.

Options; various custom configurations available.

Projector model is specified option.



Front view with projector visible



Closed system for movement

## Mobile Imaging System

Contains: Projector, DVD/VCR combo unit, video Camera 101, Stereo Speakers, Audio Switch, Rugged metal cart, locking system, Power outlets, Cord with trip protector, Cable routing trays, storage drawer, side shelves, and all parts for operation and movement. System comes fully assembled. Requires computer for full functionality



1100 Irvine Blvd., #359  
Tustin, CA 92780  
www.eimagerworks.com

Toll-free: 888-789-1917  
Fax: 714-730-0041  
E-mail: sales@eimagerworks.com

Components on the cart are covered by their individual warranties. Prices, products and programs are subject to change without notice!

## Mobile Imaging System configuration and pricing

The MIS is a fully integrated, completely secure, mobile, multimedia cart. This system contains all of the equipment and components for a complete multimedia presentation, including a data video projector, DVD/VCR player, document camera, and audio speakers. There are currently 7 pre-configured versions of the system which provide different equipment and control options, but we can configure a system to your exact specifications if you like.



### The MIS includes the following equipment:

- Cart:** Rugged steel design, completely secure, large 5" non-marking wheels, folding shelves
- Camera:** Camera 101 provides full motion full color NTSC composite video (standard MIS1 only) Camera 220C provides XGA resolution, image capture, and more (for other configurations)
- Audio:** 2 external powered speakers (subwoofer included in MIS2 and MIS2a)
- Video:** Combination VCR/DVD player with tuner to play DVD's, tapes, or tune in TV/RF channels
- Power:** Standard 110VAC power strip for the PC, VCR/DVD, speakers, and document camera

Model	Description	Price
MIS1	Mobile Imaging System 1 - This is the basic classroom model with a Camera 101, and a 2100 lumen XGA projector. (Projector has a 3 year warranty and a throw ratio of 1.5 to 1.8:1)	\$4,495.00
MIS1a	Mobile Imaging System 1a - This upgraded classroom model has a <b>Camera 220C</b> providing XGA resolution, image capture, and more, and a 2100 lumen XGA projector. (Projector has a 3 year warranty and a throw ratio of 1.5:1 to 1.8:1)	\$4,695.00
MIS1b	Mobile Imaging System 1b - This upgraded model has a <b>Camera 220C</b> providing XGA resolution, image capture, and more, and a <b>2700 lumen XGA</b> projector. (Projector has a <b>5 year warranty</b> and a throw ratio of 2.3:1 to 3:1)	\$5,095.00
MIS1c	Mobile Imaging System 1c - This upgraded model has a <b>Camera 220C</b> providing XGA resolution, image capture, and more, and a <b>3000 lumen XGA</b> projector. (Projector has a 3 year warranty and a throw ratio of 1.5 to 1.8:1)	\$5,645.00
MIS2	Mobile Imaging System 2 - This is our deluxe model with a Camera 220C providing XGA resolution, image capture, and more, <b>enhanced audio with subwoofer</b> , a <b>touch screen IR remote control</b> customized to control the main MIS components, eliminating the need for 3 separate remotes, and a <b>2700 lumen XGA</b> projector. (Projector has a <b>5 year warranty</b> and a throw ratio of 2.3:1 to 3:1)	\$5,695.00
MIS2b	Mobile Imaging System 2b - This is our deluxe model with a Camera 220C providing XGA resolution, image capture, and more, <b>enhanced audio with subwoofer</b> , a <b>touch screen IR remote control</b> customized to control the main MIS components, eliminating the need for 3 separate remotes, and a <b>3000 lumen XGA</b> projector. (Projector has a 3 year warranty and a throw ratio of 1.5 to 1.8:1)	\$6,445.00
MIS2c	Mobile Imaging System 2 - This is our <b>ultra-bright</b> deluxe model with a Camera 220C providing XGA resolution, image capture, and more, <b>enhanced audio with subwoofer</b> , a <b>touch screen IR remote control</b> customized to control the main MIS components, eliminating the need for 3 separate remotes, and a <b>4000 lumen XGA</b> projector. (Projector has a <b>5 year warranty</b> and a throw ratio of 1.5 to 2.2:1)	\$7,495.00

## Mobile Imaging System options and shipping

Part Number	Description	Price
L1530TM	15" Interactive Touch Panel Tablet Monitor. Write on top of any projected image. Also works as a normal monitor.	\$835.00
AUD-1	IR Microphone System - 2 Channel IR Mic System w/ 1 Lav. Mic and 1 Handheld	\$815.00
AUD-2	RF Microphone System - 16 Channel RF Mic System w/ Lapel Mic	\$365.00
MIS+ATV	Large 10" solid rubber wheel kit for easy movement across building or campus	\$240.00
DVP303A	Upgrade Camera 220C with DVP303A	\$799.00
	Shipping by truck	\$175.00

