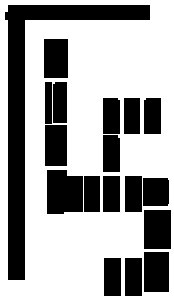


# PRODUCT CATALOG

October 2002



**Image Marketing Services**  
*Taking Action Images Further*

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## **Digital & Thermal Infrared Cameras**

We offer digital cameras that are designed for photographers who shot fast action scenes under variable-conditions and low or no light situations. These cameras are made to accommodate photographers in the scientific imaging, government, military and law enforcement fields; and others who have to capture digital images quickly and under challenging lighting conditions.

The Thermal IR cameras are playing a big part in identifying people and objects in all kinds of situations and weather conditions.

### **IMS720X DCS 720X Digital Camera \$4290**

When a split second makes a difference, the KODAK PROFESSIONAL DCS 720x Digital Camera will deliver the shot you need. You'll capture fast action with 4.3 frames per second for 25+ frames. Shoot in any lighting situation or challenging condition with an ISO range of 400 up to 6400 (enabled).

### **4000B Raytheon Protect IR 4000B Thermal Infrared Camera-Contact for price**

Whether you are patrolling coastal waters in total darkness or navigating the high seas after dark, you can rely on Raytheon's Protect IR 4000M for state-of-the-art infrared thermal night vision. Waterproof and rugged, the 4000M features a motorized pan and tilt platform, operated remotely from within the vessel. The image appears on a standard display. Because it is a true infrared imager, the 4000M can operate in complete darkness and produce a clear image of your surroundings.

### **IR250 Palm IR 250 Thermal Infrared Camera Contact for price**

The Night Sight Palm IR 250 Digital provides convenience and quality at a breakthrough price. This digital upgrade of Raytheon's popular Night Sight Palm IR 250 camera provides clearer images through digital signal processing and adds features such as 2X zoom and automatic contrast adjustment. These new features, along with silent operation, light weight, and long battery life, make the Night Sight Palm IR 250 Digital ideally suited for many duties in law enforcement, security and marine applications. Available in 25,50,75,100 & 150 millimeters.

### **IR225 Palm IR 225 Thermal Infrared Camera-Contact for price**

The Palm IR 225 Digital delivers the industry's best value option in thermal imaging. The stealth-black camera features one-button point-and-view operation with digitally improved imagery and video output for recording capability. At only 2.3 pounds, the Palm IR 225 Digital is the lightest camera in the industry. Digital image processing

circuitry provides a clear crisp image. Police officers, firefighters, and industry workers now can use true infrared technology at a fraction of the traditional cost.

### **Night-Vision & Laser Devices**

IMS offers the latest in 3rd generation Night-vision as well as laser enhancing for both still and video cameras. A potential feature of this night vision lens is that it will automatically shut down if an intense light source should hit, preventing damage to the lens.

#### **IMSS007 Modular Still Camera Night Vision \$6783**

This is a 3rd generation Night -Vision lens designed to fit any Nikon bodied camera and receives its power from the cameras battery. Lens contains "Image Guide" feature. If a high intensity light source beam is directed at the lens, it will automatically shut down preventing lens damage.

#### **IMS7000I Owl Photographic Relay Lens System-Contact for pricing**

The 7000I Owl 3<sup>rd</sup> Generation night vision intensifier is used as a viewing scope. If coupled with a relay lens, it can be attached to most video cameras.

## **Satellite Image Transmission**

IMS offers a broad selection of satellite phones including solutions from Inmarsat and Globalstar. These include portable, land mobile, maritime and vehicular satellite terminals for a variety of voice, fax, data and videoconferencing applications. These systems may be used with KIVs, Stu III or Ste for secure transmission.

Our Inmarsat offerings include Mini-M, Global Area Network, M-4 and Inmarsat B terminals For Inmarsat services, custom, value-added solutions, and repair services. Our partner, Global Communications Solutions, Inc (GCS), is an Inmarsat Service Provider (ISP).

### **IMSGCS7740 Portable S&F Video Transmission System \$16,797**

Portable workstation and Transmission terminal designed for secure/non-secure laptop computer video transmission application from the field. Includes Sony VAIO, KIV-7 slot, serial interface for KIV-7 connection, terminal adapter, ResumeFT S&F Video Transmission Software, DC Battery and user I/O panel. Includes rugged shipping case.

### **IMSGCS7715-01 Catcher Base Station V/C and S&F Receiving Station \$9118**

Includes Rackmount PC less monitor, Store and Forward Base Station Software and PCI ISDN Modem. Also includes H.320/H.323 Video Codec, and 3 BRI interface.

### **IMSGCS7715-02 Base Station S&F Video Receive Station \$4098**

Includes rackmount PC less monitor, Store and Forward BaseStation software and PCI ISDN Modem. Provides the ability to receive S&F video transmissions via ISDN/Inmarsat.

### **IMSGCS7251-00 ISDN NT1 Interface Box \$285**

Converts equipment ISDN S/T interface to telco 'U' interface for a single ISDN BRI.

### **IMSGCS7720-01 Outstanding Store and Forward Video Terminal \$7191**

Laptop with store and forward video transmission video application. Application program provides video capture, encoding to MPEG1 or MPEG2 and transmission. Includes a Sony Vaio Laptop, GCS Resume FT Outstation and SoftMPEG-CP Pro Software and PCMCIA ISDN Modem for interfrace to Inmarsat GAN Terminal. Includes USB Software Security Key.

### **IMSGCS7720-02 Outstanding Store and Forward Video Terminal \$7191**

Same as GCS-7220-01 but without Software Security Key.

**IMSGCS7721-01 SoftMPEG Pro Outstation Software (CP) \$2863**

Provides store and forward video capture, encode and transmission in software. Allows encoding in MPEG1 or MPEG2. Also includes Resume FT Transmission Software and Software Security Key.

**IMSGCS7721-02 SoftMPEG Pro Outstation Software \$2863**

Same as GCS-7721-01 but without Software Security Key.

**IMSGCS7721-03 Resume FT Lite Outstation Software \$1832**

Provides GCS and FTP file transfer software with resume capability. Capture and encoding/compression not included.

**IMSGCS7721-04 Resume FT Outstation Software \$1832**

A file transfer application for store and forward video applications. Provides GCS and FTP file transfer with resume capability. Provides linkages in the software for user provided capture and encoding applications.

**IMSTT3064A Marine Inmarsat Mini-M Satphone \$5,336**

The TT3064A is a maritime Inmarsat Mini-M satellite phone designed for voice, fax, and data including email communications to and from any location at sea on any size vessel. The Global Phone consists of the electronics unit, tracking antenna, handset with cradle and cables all in a compact package. The antenna automatically finds and tracks the desired Inmarsat satellite allowing communications in rough seas.

**IMS-TT306B Deployable-Maritime Inmarsat Mini-M Satphone \$2399**

INMARSAT Mini-M maritime satellite terminal which provides 4.8 kbps voice, 2.4 kbps fax and data communications. It includes: Below Decks Equipment (BDE) Above Decks Equipment (ADE) Antenna measuring 8"D x 10"H5m antenna to BDE cable Handset with mounting cradle 1m cable from handset cradle to BDE Phone/Fax Switch (dual output jack)Mast Mount Kit Two year warranty transceiver, One year antenna.

**IMSTT-3080A Portable Inmarsat M4 Terminal \$6871**

INMARSAT M4 Terminal provides low and high speed voice, fax, 56/64 high speed data, Inmarsat Packet Data, KIV-7 and STU III secure services. It includes: Transceiver Unit with Handset/Cradle NiMH Battery Pack Remotable Antenna 4 meter (13') Antenna Cable AC Battery Fast ChargerRS232 Computer Cable Built-in Compass Soft Carry Case CD ROM with configuration software Quick Reference Manual .  
2-Year Manufacturers Warranty.

**IMSGemini-128 128 kbps Inmarsat GAN Terminal \$16,339**

128k INMARSAT GAN Terminal includes: Mini-M Voice (Dual RJ-11), High Speed Fax and Data Remoteable Weatherproof Antenna up to 30m (100') with standard cable (150m with optional cabling) Lightweight Magnesium Alloy Chassis and Console Flexible 2 channel configuration Large LCD Display Panel MPDS (Mobile Packet Data Service) Ready Built-In Lithium Ion Battery Deployable Hard Case Built in PCM Phone Interface to support High Speed Fax and Secure Calls Support both Euro and N. American ISDN Interface One Year Warranty.

**IMS-Storm 64K Inmarsat GAN Terminal \$9,347**

The Storm is a portable, Global Area Network satellite terminal designed for voice, fax, data and video communications from remote operating sites. It supports the two key operating modes of the Inmarsat Global Area Network including Mobile ISDN and Mobile Packet Data (MPDS). Mobile ISDN supports voice, fax, large data files and video transmission while Mobile Packet Data is ideal for email, Internet and other burst-transmission applications. The Storm is the most rugged Global Area Network (GAN) Terminal available, which makes it ideal for military and other emergency response or broadcast applications from remote, harsh environments. Two unique features include the ability to bond two terminals with a simple cable for 128 kbps communications and the RS449 interface for COMSEC requirements or connection of legacy, serial-communication devices, such as the Toko VAST-p.

**IMS0020-9000-00 128 k Dual Inmarsat Gan /w Splitter \$22,496**

Dual Inmarsat GAN satphones and ISDN Splitter Unit are used in conjunction with a 128K Euro ISDN application. The small lightweight Plug-n-Play unit splits the two B Channels on the separate interfaces for connection to a pair of 64 kbps Inmarsat GAN terminals. Single 64 kbps Inmarsat.

**IMSTT-3082A Vehicular Inmarsat GAN (M4) Terminal \$11,568**

The TT3082A is a vehicular Global Area Network satellite terminal designed for voice fax, data and video communications from stationary and moving vehicles! It supports the two key operating modes of the Inmarsat Global Area Network including Mobile ISDN and Mobile Packet Data (MPDS). Mobile ISDN supports voice, fax, large data files and video transmission while Mobile Packet Data is ideal for email, Internet and other burst transmission applications from the vehicle.

**IMSGCS7502 Portable Inmarsat M4 \$10,976**

A portable Inmarsat Satellite System consisting of the Thrane IMSTT-3080A M4 Terminal, 10 meter cable and spare battery in a rugged case with wheels and retractable handle. Provides voice, fax and data communications at 64 kbps.

**IMS Fleet 77 Capsat Fleet 77 Maritime Inmarsat Terminal \$22,900**

Inmarsat Fleet F77 Terminal provides voice, fax and data communications via Inmarsat satellites. Data communications modes include 64kbps mobile ISDN and MPDS (Mobile Packet Data Service).

**IMS-SP2000M Inmarsat Mini-M Marine Satphone \$5,336**

INMARSAT Mini-M maritime satellite terminal which provides 4.8 kbps voice, 2.4 kbps fax and data communications. It includes: Below Decks Equipment (BDE) Above Decks Equipment (ADE) Antenna measuring 8"D x 10"H 5m antenna to BDE cable Handset with mounting cradle 1m cable from handset cradle to BDE Phone/Fax Switch (dual output jack) Mast Mount Kit Two year warranty transceiver, One year antenna.

**IMS-SP2000P Inmarsat Mini-M Marine Satphone \$5,341**

INMARSAT Mini-M portable satellite terminal which provides 4.8 kbps voice, 2.4 kbps fax and data communications. Interfaces for fax and data are included in the basic unit. System consists of: Transceiver and Handset Remoteable water tight antenna with .15 m cable 5 meter antenna extension cable, Rechargeable NICAD battery pack (2.5 hours talk/48 hrs. stand by), AC Fast Charger 100 - 240 VAC DC cigarette lighter adapter cable Solar panel charging interface Soft Carry Bag Compass Operational Manual. Standard 2 year warranty.

**IMSTT-3080B Inmarsat M4 Terminal Big Dish Terminal \$6,871**

INMARSAT GAN (M4) Terminal provides low and high speed voice, fax, 56/64 high speed data, Inmarsat Packet Data, KIV-7 and STU III secure services. The basic system consists of: Transceiver Unit with Handset/Cradle NiMH Battery Pack Frame Mount Big Dish Antenna 4 meter (13') Antenna Cable AC Battery Fast Charger RS232 Computer Cable Built-in Compass Soft Carry Case CD ROM with configuration software Quick Reference Manual 18 Month Standard Warranty.

**IMSTT-3080AM Inmarsat M4 Terminal With MPDS \$7,216**

INMARSAT GAN (M4) Terminal provides low and high speed voice, fax, 56/64 high speed data, Inmarsat Packet Data, KIV-7 and STU III secure services. The basic system consists of: Transceiver Unit with Handset/Cradle NiMH Battery Pack Remoteable Antenna 4 meter (13') Antenna Cable AC Battery Fast Charger RS232 Computer Cable Built-in Compass Soft Carry Case CD ROM with configuration software Mobile Packet Data Service (MPDS) Quick Reference Manual 18 Month Standard Warranty.

**IMSTT-3080D Inmarsat M4 Terminal Small Dish Terminal \$7,428**

INMARSAT GAN (M4) Terminal provides low and high speed voice, fax, 56/64 high speed data, Inmarsat Packet Data, KIV-7 and STU III secure services. The basic system consists of: Transceiver Unit with Handset/Cradle NiMH Battery Pack Small Dish Antenna 4 meter (13') Antenna Cable AC Battery Fast Charger RS232 Computer Cable Built-in Compass Soft Carry Case CD ROM with configuration software Quick Reference Manual 18 Month Standard Warranty.

**IMSTT-3080DM Inmarsat M4 Terminal Small Dish Terminal \$7,783**

INMARSAT GAN (M4) Terminal provides low and high speed voice, fax, 56/64 high speed data, Inmarsat Packet Data, KIV-7 and STU III secure services. The basic system consists of: Transceiver Unit with Handset/Cradle NiMH Battery Pack Remoteable Antenna 4 meter (13') Antenna Cable AC Battery Fast Charger RS232 Computer Cable Built-in Compass Soft Carry Case CD ROM with configuration software Mobile Packet Data Service (MPDS) Quick Reference Manual 18 Month Standard Warranty.

**IMSTT-3080BM Inmarsat M4 Terminal Big Dish Terminal \$7,216**

INMARSAT GAN (M4) Terminal provides low and high speed voice, fax, 56/64 high speed data, Inmarsat Packet Data, KIV-7 and STU III secure services. The basic system consists of: Transceiver Unit with Handset/Cradle NiMH Battery Pack Frame Mount Big Dish Antenna 4 meter (13') Antenna Cable AC Battery Fast Charger RS232 Computer Cable Built-in Compass Soft Carry Case CD ROM with configuration software Mobile Packet Data Service (MPDS) Quick Reference Manual 18 Month Standard Warranty.

## **Image Archiving Systems**

Image Marketing Services offers extensive options for digital archival systems through its business relationship with Applied Graphics Technologies. AGT's software is used by leading companies to manage their digital files, ranging from photography and video files, to documents including PDFs and Microsoft Office files. One version of the software, Digital Link(R), is set up on location to handle high-volume image scanning. Digital Link also manages these files in a database, and makes it simple to perform color adjustments to batches of images. Files can be output in virtually any format, whether written to DVD or sent for publishing purposes.

Digital Link also has a web-based module, providing secure access to digital files via the Internet. Digital Link Online can accommodate thousands of users and thousands of files, with elaborate permissions and security to protect valuable files.

Digital Link customers include: The Home Depot, General Motors, Hasbro, PGA TOUR, CBS Television, Titleist, and many other companies and organizations. Newspapers and publications using Digital Link include: The Washington Post, U.S. News & World Report, Smithsonian, Wenner Media (Men's Journal, Rolling Stone and US Weekly), New York Daily News, Pittsburgh Post-Gazette, Bergen (N.J.) Record, as well as newspapers in Norway, Germany, and Denmark.

For more information about how Image Marketing Services and Digital Link can solve your archival needs, contact Lee Schilling at 585-624-5777 or leeschilling@aol.com

## **Telemedicine Systems**

Telemedicine, which is broadly defined as the use of telecommunication infrastructures to provide medical information and health care delivery at a distance. Telemedicine allows health care professionals to use "connected" medical devices in the evaluation, diagnosis and treatment of patients in other locations. Specialized application software, data storage devices, database management software, and medical devices capable of electronic data collection, storage and transmission are all key components of the Telemedicine infrastructure. In times of emergencies, especially under the most adverse conditions, Telemedicine can prove to be life saving. Image Marketing Services provides several Telemedicine systems. We bring a wealth of experience and expertise to your Telemedicine program. Through a partnership with Global Communications Solutions, INC (GCS), we provide complete device and software solutions, backed up by expert integration, customer service and training support.

### **IMSGCS7503 Medical Emergency Kit #1 \$31,785**

A portable Telemedicine Kit in a rugged case with wheels and retractable handle with a suite of diagnostic equipment. The equipment interfaces to the video and data inputs of the IMSGCS 7501 Mobile Office System above or equivalent video conferencing system. The Telemedicine equipment includes: Illumination and Imaging System Ear Nose Throat Scope Ophthalmoscope, Battery Dermoscope, General Examination Camera 45mm & Coupler 12 Lead Electrocardiogram.

### **IMSGCS7504 Medical Emergency Kit #2 \$9,931**

A portable Telemedicine Kit in a rugged case with wheels and retractable handle with a suite of diagnostic equipment. The equipment interfaces to the data inputs of the IMSGCS 7501 Mobile Office System or equivalent computer system. The Telemedicine equipment includes: Vital Signs Monitor Electronic Stethoscope Send Unit Note: Electronic Stethoscope Receive Unit must be purchased separately and must be installed in a compatible Video Conferencing System.

### **AMD3400R Electronic Stethoscope Receive Unit \$3601**

The Receive Unit allows base station user to receive the vital signs the E-Steth readings from the field.\* The optional Electronic Stethoscope Receive Unit may be purchased with the IMSGCS 7230 if the desktop system is used as the receiving station for remote Telemedicine applications.

## **Video Conferencing Systems**

Videoconference is a remote meeting between two or more individuals present in geographically dispersed locations. More simply, it means that users can meet and share information virtually from wherever they are using videoconference and communicate using whatever type of network available with them.

In conjunction with our partner, Global Communications Solutions, INC (GCS), Image Marketing Services offers a full range of video conferencing systems and network solutions to meet virtually any need for video collaboration. We also provide video conferencing solutions for including the video equipment and the terrestrial or satellite network solution. Together IMS and GCS can configure and deliver the solution.

### **IMSGCS-7720-01 Outstation Store & Forward VTC Terminal \$7,191**

Laptop with store & forward video transmission application. Application program provides video capture, encoding to MGE1 or MPEG2 and transmission. Includes a Sony Vaio Laptop, GCS Resume FT Outstation, Softmepeg-CP Pro Software and PCMCIA ISDN modem for interface to an Inmarsat GAN (M4) terminal. Includes USB Software Security Key.

### **IMSGCS-7720-01 Outstation Store & Forward VTC Terminal \$7,191**

Laptop with store & forward video transmission application. Application program provides video capture, encoding to MGE1 or MPEG2 and transmission. Includes a Sony Vaio Laptop, GCS Resume FT Outstation, Softmepeg-CP Pro Software and PCMCIA ISDN modem for interface to an Inmarsat GAN (M4) terminal. Same as GCS-7720-01 but without Software Security Key.

## **Other Products & Services**

### **IMS8670 KODAK PROFESSIONAL 8670 PS Thermal printer \$5,835**

This full-page thermal dye printer is an innovative printing system that combines Adobe PS 3 with a raster imaging mode to give you a dual processing printer that produces true photographic quality and durable prints and transparencies. The 8670 PS also integrates a simple to use imbedded color management capability. This versatile printer can handle print jobs of Grayscale, RGB or CMYK for Photographic Prints, Pre-press proofing or high quality overhead presentations.

### **IMSGCS 7505 Portable Printer/Scanner/Fax in Hard Case \$1,088**

A portable Scanner / Printer kit in a small rugged transit case that provides printing and faxing capabilities for the IMSGCS 7501 and IMSGCS 7511 systems.

IMS handles a line of surveillance related equipment that records both audio and visual imagery. The equipment is designed for under cover operations.

## **How To Order**

**Online:** - Refer to our website [www.imagemarketingervices.com](http://www.imagemarketingervices.com) to see which of these products are on our GSA schedule. You may then access GSA Advantage for further information and government pricing.

**By phone:** - All products can be ordered by calling 585-624-5777 or contacting us via email. We accept Master and Visa Government cards only, Government POs and cash.