

► Overview

Wi-Pics™ is a patent-pending network appliance designed to allow any CompactFlash™ Type II compatible digital camera to transmit images via wireless and wired networks.

Use of Wi-Pics™ requires no modification of camera hardware or firmware, and does not impact camera buffer performance or battery life.

Wi-Pics™ was designed around the concept that photographers should be free to devote their attention to capturing great images, without being disk-jockeys or couriers for flash memory cards.

Wi-Pics™ provides photographers with connectivity to transfer their images instantly and automatically to a remote server or workstation, and simultaneously provides redundant backup image storage.

**► Specifications****Wi-Pics™ Camera Host Interface**

- CompactFlash™ Type II slot on camera
- Dual CompactFlash™ Type II slots for image storage in Wi-Pics™ belt pack

Camera Interface Cable

- 5-ft. camera cable included
- Black PVC-jacketed; durable and flexible
- Easily disconnected from belt pack
- Optional 15-ft. camera cable available

Belt Pack

- Intel XScale™ processor
- Weighs 20 oz. with optional hard drive
- Durable polycarbonate construction

Storage

- Dual CompactFlash Type II slots
- Optional internal 20GB hard drive

Network

- Internal 10/100 Mb/sec Ethernet
- Connexant PRISM 802.11b/g wireless LAN
- Integrated 2dBi WLAN antenna
- 17dBm maximum power output

User Interface

- Remote-mountable user interface pod
- 4 Quick-view LEDs show status at a glance
- 2x16 character LCD shows detailed status and configuration menus
- 5-way navigation pad for configuration
- Detailed configuration via web browser

Warranty

- 1-year return-to-factory warranty

► Security**Transfer Protocols**

- Image transfer via UNC (windows sharing)
- Image transfer via FTP
- Password-protection support

Wireless Security

- Industry standard WEP encryption
- 802.1x EAP-TLS RADIUS certificate-based authentication (via Microsoft ISA server)
- Compatible with concealed network SSIDs

► Options**Bar Code Scanner**

All Wi-Pics™ units are capable of *data association*, DICE America's industry-leading image tracking system. Adding a bar code scanner to allows Wi-Pics™ units to add unique data to each image. Bar code data may be associated before or after image capture, and may utilize any popular bar code symbology.

Internal Hard Drive

Permanently free yourself from card-swapping by adding up to 100GB of storage to your Wi-Pics™ unit. Hard drive storage is browser configurable for FAT16 and FAT32 compatible cameras.

Power

Li-Ion rechargeable battery (tested to 4+ hours), and charger.

Since we continually strive to improve our products, these specifications are subject to change without notice.

**United Imaging
Solutions, Inc.**
P.O. Box 665
Medina, NY 14103
☎ (585) 798-5973

DIMA 2005
INNOVATIVE DIGITAL PRODUCT AWARD
Winner



DIMA Innovative Digital
Product Award **Winner**
2004 & 2005