

# Connect your non-DICOM modalities to the PACS network.

# "Maximize your filming resources"

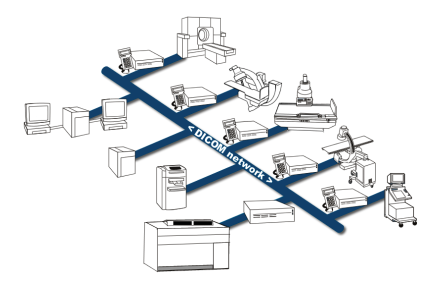
Increase productivity and utility of existing filming resources with this economical connectivity solution. *The DiCOM box Interpreter* provides connectivity for non-DICOM printers and lasers, and is ideal for point-to-point configurations or for tying existing lasers to PACS and teleradiology networks.

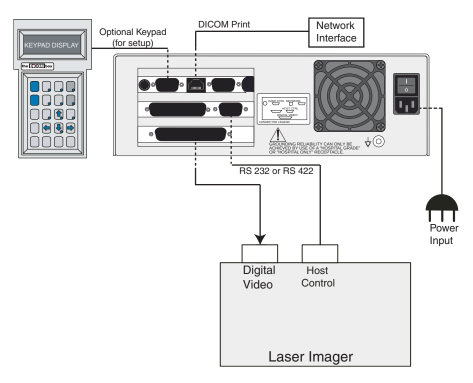
The *Interpreter* provides connectivity for any number of DICOM modalities and up to six active network associations, allowing six devices to simultaneously share a single laser resource. Online user tutorial is now available at www.dicombox.com. For additional information, contact NAI Tech Products Toll Free at 866-342-6629, or 530-887-1008.

## Features:

- DICOM Print grayscale Meta SOP Class
- 8 to 12 bit DICOM Print data input
- 8 bit output in digital laser format
- Optional 12 bit output available
- Accepts 1 to 6 active network associations
- Multi-tasking print spooling by film session
- Multiple host control formats accepted;
   952, 831, KCL, SPCI, ELK
- Translation of DICOM printer commands to digital laser format when supported
- Combine with the DICOM box® CA, CA+ and DVI for complete network solution
- Print settings are configurable by individual AE title allowing maximum control of image quality
- Optional keypad for set-up and administration
- Supports FTP and Telnet for remote administration
- Software and option upgradability in the field

# the DICOM box Interpreter - Print Spooler







12919 Earhart Avenue, Auburn, CA 95602 USA Ph: 1-866-342-6629 • 1-530-887-1008 • Fax: 1-530-887-1108 www.dicombox.com

## **Specifications**

#### DICOM Service Classes

**DICOM Print** 

#### Standard Laser Host Control Formats

M952

P831

SPCI

KCL

#### • DICOM Print Image Format

8-12 Bit Dicom Print Input to 8 Bit Laser Imager Output Optional 12 Bit Laser Imager Output

#### • Internal Storage

2.2GB or greater Hard Drive

### • Network

Ethernet 10/100 base T - selectable

#### Connectors

Digital Video Input: DB37, Female pins Network: 8 pin modular jack (RJ45) Operator Interface Keypad: DB9, Male pins Host Control Input: DB9

#### Power Input

115-230 Volts, ±15% 47-63 Hz, 120 VA

#### Physical Characteristics Module

Height: 3.25 inches, (8.25 cm) Width: 10.125 inches, (25.72 cm) Depth: 14.125 inches, (35.88 cm) Weight: 8 pounds, (3.68 kg)

#### Keypad (Optional) - used for system setup

Height: 7.15 inches (18.16 cm)
Width: 4.10 inches (10.41 cm)
Depth: 0.95 inches (2.41 cm)
Weight: 8 ounces, (227g)

#### Environmental Operating

Temperature:  $+50^{\circ}$ F to  $+104^{\circ}$ F,  $(+10^{\circ}$ C  $+40^{\circ}$ C) Barometric pressure: 700 hPa to 1060 hPa Relative Humidity: 5% to 80% non condensing

#### Transit

Temperature: +14°F to +122°F (-10°C to +50°C) Relative Humidity: 5% to 85% non condensing

#### • Clearance Requirements

3 inches (7.6cm) for rear panel cable connection Do not obstruct ventilation airflow at front and rear of module

#### Classification

EN60601-1-2, Class B, Group 1

#### Agency Approvals

UL60601-1

CAN/CSA C22.2 No. 601.1-M90

FCC Part 15