

#### BRILLIANTLY PRACTICAL

- Completely non-invasive to the X-Ray, complying with FDA requirements
- Can be used with any DR with an access point

#### FINANCIALLY FEASIBLE

- Fractional upgrade cost vs the capital expense of a new system
- Inexpensive maintenance & service costs

#### FUNCTIONALLY USABLE

- Ergonomically designed with the technician in mind!
- Uninterrupted workflow
- Optimized throughput
- Increased patient care

**MULTI**<sup>®</sup>  
Diagnostic Imaging Solutions

*Convert your GE AMX4 and AMX4+ to digital for a fraction of the cost by continuing to use and service your existing system. Leverage the investment in your legacy system with the XDR Hybrid Wireless DR Upgrade Kit.*

**Multi<sup>®</sup> Inc.**  
Diagnostic Imaging Solutions Headquarters

990 E. Cedar Street  
Ontario, Calif. 91761  
USA

Toll Free: (800) 400-4549  
International: +1 (909) 591-6444  
Fax: (909) 591-5293

Web: [www.multiimager.com](http://www.multiimager.com)  
Email: [sales@multiimager.com](mailto:sales@multiimager.com)

**Surgical Division**

Las Vegas, NV  
USA

Toll Free: (800) 400-4549  
International: +1 (909) 591-6444  
Fax: (909) 591-5293

Web: [www.multiimagersurgical.com](http://www.multiimagersurgical.com)  
Email: [sales@multiimagersurgical.com](mailto:sales@multiimagersurgical.com)

**Digital Radiographics Division**

990 E. Cedar Street  
Ontario, Calif. 91761  
USA

Toll Free: (800) 400-4549  
International: +1 (909) 591-6444  
Fax: (909) 591-5293

Web: [www.digitalradiographics.com](http://www.digitalradiographics.com)  
Email: [sales@digitalradiographics.com](mailto:sales@digitalradiographics.com)



**CONVERT YOUR GE AMX4  
AND AMX4+ TO DIGITAL**

with the XDR Hybrid Wireless DR Upgrade Kit



Designed and Manufactured  
by Digital Radiographics

**DR** Digital Radiographics

A Multi<sup>®</sup> Inc. Company

# OPTIMIZED WORKFLOW

Software and Hardware Features

## PREMIUM HIGH-THROUGHPUT WIRELESS DR SYSTEM

INCREASED THROUGHPUT  
OPTOMIZED WORKFLOW  
MAXIMIZED PATIENT CARE  
VERSATILE DIAGNOSTIC CAPABILITIES  
SLIM AND LIGHT-WEIGHT DESIGN  
WIRELESS COMMUNICATION STANDARD  
SUPERIOR IMAGE QUALITY  
AES NETWORK SECURITY PROTOCOL  
COMPLIANT  
DICOM 3.0 NETWORK INTERFACE  
COMPATIBLE

Studies have demonstrated that by converting to DR, the workflow of portable radiography can efficiently be enhanced, allowing clinicians to make timely diagnoses and improve patient care.



Mast Mount/Charging System

### MAST MOUNT/CHARGING SYSTEM

- Monitor Bracket Assembly with 270 degrees of monitor rotation.
- Monitor Power Supply Cabinet
- Cord Reel Charging Assembly and Mount



All-In-One Touchscreen PC

### ALL-IN-ONE TOUCHSCREEN PC

- Integrated medical grade PC with hot-swap batteries for up to 10.5 Hours of runtime
- 19" TFT LCD 1280x1024
- Windows® 7 Pro (64bit)
- 250GB HDD, Memory 4GB
- Wireless connection: 802.11 a, b, g, n and Bluetooth 3.0
- 3x DR202 Li ion batteries: 11.1V, 7800mAh
- Input: 100 240V AC Output: 19V DC, 6.31A
- 6x USB 2.0
- Mounting brackets and hardware for OEM portable mast-mount with up to 270 degrees of monitor rotation.



Storage Bin

### REPLACEMENT OEM STORAGE BIN

- DR panel storage for 14"x17" and 10"x12" panel
- DR protective grid or ungridded encasement storage slot
- Latex Glove storage
- Disinfectant wipes storage
- Additional accessory storage bay

*Purchase the XDR Hybrid Wireless DR Upgrade Kit with a compatible DR of your choice. Additionally, Digital Radiographics offers fully remanufactured AMX4 and AMX4+ systems.*