

12"x12" XIRÓS II

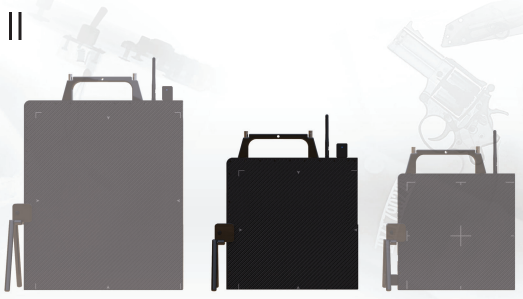
Logos Imaging's XIRÓS II, the mid-sized DR Imaging System, is currently our most popular product.

- Glass-free
- On-board calibration
- Zero RF signature on startup with on/off switch for wireless communications
- All batteries used in the system are removable
- Automatic Exposure Detection (AED) with no additional accessories

XIRÓS II DR System

SPECIFICATIONS

Android compatible



Features

- IP67 and Glass-Free
- 3 mm bottom and side border with 80% Fill Factor
- 140 μm Pixel Size, 3.57 lp/mm
- Up to 14 hours of operation on a single charge

| Technology | Amorphous Silicon with TFT |
|--------------------------|--|
| Weight | 5.5 lb (2.5 kg) including battery |
| Battery life | 7 hours (2 batteries in a kit) |
| Dimensions (Panel) | 12.6" x 12.6" x 0.6" (320 x 320 x 15 mm) |
| Pixel Area | 11.3" x 11.3" (287 x 287 mm) |
| Pixel Size | 140 µm |
| Limiting Resolution | 3.57 lp/mm |
| AD Conversion | 16 bits |
| Communications Interface | Wireless IEEE 802.11ac Wired LAN |
| Communications Range | Wireless 150 m with standard antenna*; Wired 25 m with standard cable reel; Additional network options available |

* Line of Sight; higher gain antennas available for longer range.

Contact Logos Imaging

Mailing Address P.O. Box 576, Windsor, CO 80550

Shipping Address 4523 Endeavor Drive, Unit B, Johnstown, CO 80534

| ree | +1(866)939-4044 |
|-----|------------------|
| 2 | +1(765) 939-4044 |
| | +1(765) 939-4040 |
| | sales@logosimag |
| | www.logosimagin |

ing.com

g.com

Toll F

Office

Fax

Emai

Web



f 🎐 🖸 in





Sample image taken with XR150 20V (15 pulses) on XIRÓS II panel from 1 meter.



Get with our Team to set up a demo date.