

Wireless Portable Flat Panel Detector for Digital Radiography



14" x 17" flat panel detector for general radiographic applications using its unique image processing system. With the size the same as that of CR cassette or films, it fits into almost all existing bucky trays. It is easy to acquire and instantly transmit images to the DICOM server through Wi–Fi network. The battery charger can recharge up to 3 batteries at the same time within 2 hours. An additional tether cable connection to the detector can also recharge the battery without removing it from the detector. Inside AP^{TM} enables customers to take X–ray examinations directly to a computer or a laptop with Wi–Fi connection. In case of disconnection of Wi–Fi network between the detector and the image acquisition software, the detector can save up to 100 images at its on–board memory. After resuming communication with the detector, all saved images can be transmitted to the software.

Features

- * Wide active area of 14" x 17"
- * High spatial resolution with 140um pixel array
- * Wi-Fi data transfer with dual band (2.4GHz and 5GHz)
- * Stable and reliable automatic exposure detection (Anytime™)
- * Direct communication with smart devices (Inside APTM)
- * Viewer software running on Windows™ OS (VXvue™)



Acquired Images







Drawing



Technical Specification

Application General radiography

Flat panel detector: a-Si TFT with PIN diode Technology

CsI:TI / Gd₂O₂S:Tb Scintillator 140um x 140um Pixel Pitch 2,560 x 3,072 pixels Pixels 14 x 17 inches (35 x 43cm) Image Size

A/D Conversion 14 bit 16,384 steps Grayscale 40 ~ 150kVp X-ray voltage range

X-ray generator Interface Line trigger: DR Trigger Mode

Auto trigger: AED (Automatic Exposure Detection) Mode

Wireless Interface IEEE 802.11a/b/g/n (2.4GHz/5GHz dual band)

Dimensions 460 (W) x 384 (L) x 15 (T) mm Approx. 3.3kg (GADOX) / 3.4kg (Csl) Weight Operating Environment 15 ~ 35°C, 30 ~ 85% RH (non-condensing)

DC24V, 0.5A (Wired Mode) / 7.4V 4,000mAh Lithium Ion Polymer Battery Power

^{*} Specifications are subject to change without prior notification.











