VIVIX-S 1012N

Versatile Portable Flat Panel Detector for Digital Radiography



VIVIX-S 1012N is Vieworks' new portable flat panel detector for digital radiography in various applications such as ENT, equine, and cephalometry, etc. with active area of 10" x 12". Its 124um pixel TFT sensor gives high resolution image and its Wi-Fi communication system provides fast wireless transfer speed. It is a perfect blending of state-of-the-art technologies in medical engineering, optics, electronics and information technologies with brilliant hardware and software design. The product is available in both Csl(1012NAW) and GADOX(1012NBW) scintillator types.







Features

- * Active area of 10" x 12"
- * Various applications such as ENT, equine and cephalo
- * High spatial resolution with 124um pixel array
- * Wi-Fi data transfer with dual band (2.4GHz and 5GHz)
- * Viewer software running on Windows™ OS (VXvue™)

Drawing







Configuration FXRD-1012NAW/NBW Detector System Control Unit FXRS-04A/B FXRC-02A Charger Designed and manufactured by Vieworks in Korea

Technical Specification

General radiography, ENT, equine and cephalometry Application Technology Flat panel detector: a-Si TFT with PIN diode

Scintillator CsI:TI / Gd,O,S:Tb Pixel Pitch 124um x 124um

Spatial Resolution 4lp/mm

2,048 x 2,560 pixels Pixels Image Size 10 x 12 inches (25 x 32cm)

A/D Conversion 16 bit Grayscale 65,536 steps X-ray Voltage Range 40 ~ 150kVp

X-ray Generator Interface Line trigger : DR Trigger Mode

Auto trigger: AED (Automatic Exposure Detection) Mode

Wireless Interface IEEE 802.11n (2.4GHz/5GHz dual band) Image Acquisition 1 sec (Wired), 3 sec (Wireless) Dimensions 350 (W) x 287 (L) x 15 (T) mm Weiaht Approx. 2.1kg (GADOX) / 2.2kg (Csl) 15 ~ 35°C, 30 ~ 85% RH (non-condensing) Operating Environment

Power DC24V, 0.7A, Max. 17W Battery Lithium Ion / 3,100mAh

1 Chapin Road, Unit 3, Pinebrook, New Jersey 07058

•Tel: 800-456-7800 •International: 201-298-2980 •Fax: 888-437-9729

Email: info@medlinkimaging.com



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