## LG Digital X-ray Detector



## Superior Image Quality for Diagnostic Confidence

Highly Sensitive CsI AED* Detector with 16bit AD Conversion (Data Input \& Output)*Auto Exposure Detection


Light yet Durable

IP41: Water Resistance \& Dustproof


Solids Level 4
Protected against objects of
size 1 mm or larger


Liquids Level 1
Protected against dripping liquids,
such as blood and bodily fluids

## Magnesium \& Carbon-fiber Body

With a super strong body that combines carbon-fiber with magnesium, The LG DXD is not only lightweight, but also exceptionally strong.

Product Weight
17HK700G-W 17HK701G-W 14HK701G-W


Maximum Load Weight
17HK700G-W \& 17HK701G-W 14HK701G-W


Uniform load 150kg (331lb)

Point load 100 kg (2201b)

## $\square$ Acquisition Workstation Software(AWS) for LG DXD

Multi-layer Image Processing (MLP)
Multi-layer image processing embedded in AWS provides well-balanced visualization at each frequency level. Its contrast enhancement processing functions such as detail contrast, sharpen and de-noise improve tissue visibility within an image.


Conventional


4 Specification $\qquad$

Digital X-ray Detector

| Model Name |  | 17HK700G-W (Wired) | 17HK701G-W (Wired / Wireless) | $\begin{aligned} & \text { 14HK701G-W } \\ & \text { (Wired / Wireless) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: |
| External Dimension / Weight |  | $460 \mathrm{~mm} \times 460 \mathrm{~mm} \times 15.5 \mathrm{~mm}$ | $460 \mathrm{~mm} \times 460 \mathrm{~mm} \times 15.5 \mathrm{~mm}$ | $384 \mathrm{~mm} \times 460 \mathrm{~mm} \times 15.2 \mathrm{~mm}$ |
|  |  |  |  |  |
|  |  | $3.2 \mathrm{~kg}, 7 \mathrm{lb}$ | $3.4 \mathrm{~kg}, 7.5 \mathrm{lb}$ (Icld. Battery) | $2.95 \mathrm{~kg}, 6.5 \mathrm{lb}$ (Icld. Battery) |
| Intended Use |  | General Radiography |  |  |
| TFT Type |  | A-si |  |  |
| Scintillator |  | Csl |  |  |
| Pixel Size |  | $140 \mu \mathrm{~m}$ |  |  |
| Image Area | X-ray Sensitive Pixel | $3072 \times 3072$ pixels | $3072 \times 3072$ pixels | $2500 \times 3052$ pixels |
|  | X-ray Sensitive Area | $430.08 \times 430.08 \mathrm{~mm}$ | $430.08 \times 430.08 \mathrm{~mm}$ | $350 \times 427.28 \mathrm{~mm}$ |
| MTF | MTF@ 0.5lp/mm | (Typ.) 89\% |  |  |
| DQE | DQE@ $0.11 \mathrm{p} / \mathrm{mm}$ | (Typ.) 72\% |  |  |
| A/D Conversion |  | 16 bit |  |  |
| Data Output |  | 16 bit |  |  |
| Communication | Type | Wired | Wired / Wireless | Wired / Wireless |
|  | Wireless | - | \|EE802.11 $\mathrm{a} / \mathrm{b} / \mathrm{g} / \mathrm{h} / \mathrm{ac}, 2.4 \mathrm{GHz} / 5 \mathrm{GHz}$ | IEE802.11 $\mathrm{a} / \mathrm{b} / \mathrm{g} / \mathrm{h} / \mathrm{ac}, 2.4 \mathrm{GHz} / 5 \mathrm{GHz}$ |
|  | AED (Auto Exposure Detection) | Support |  |  |
| Cycle Time |  | 8 sec. | 8 sec . (Wired) / 11 sec . (Wireless) | 8sec. (Wired) / 11 sec . (Wireless) |
| Full Image |  | 3 sec . | 3sec. (Wired) / 6sec. (Wireless) | 3sec. (Wired) / 6sec. (Wireless) |
| Durability | Maximum Load Weight | Full (Uniform Load) : $150 \mathrm{~kg}, 331 \mathrm{lb}$ |  |  |
|  |  | Local (Point Load) : $100 \mathrm{~kg}, 220 \mathrm{lb}$ |  |  |
|  | Resistance Rating | IP41 |  |  |
|  | Sensor Protection Plate | Carbon Fiber Plate |  |  |
| Battery | Operating Time | - | (Typ.) 240 shots / 6.Ohrs. (Condition : Interval Time 90sec.) | (Typ.) 240 shots / 6.0hrs. (Condition : Interval Time 90sec.) |
|  | Duration in Standby Status | - | (Typ.) $13 \mathrm{hrs}$. | (Typ.) $13 \mathrm{hrs}$. |
|  | Charging Time | - | 3hrs. | 3hrs. |

## Acquisition Workstation Software

|  | OS | Microsoft Windows 7, 10(64 bit) |
| :---: | :---: | :---: |
|  | DB | MariaDB |
|  | Processor Options | Intel CPU Desktop 6th gen i7 or above |
|  | RAM | 8 BB |
|  | HDD | $2 T B$ |

## LG Electronics Inc.

http://www.lge.com
Copyright © 2018 LG Electronics. All Rights Reserved.

Distributed by
TI. BA ENTERPRISES, INC.
TI-BA Enterprises, Inc.
25 Hytec Circle, Rochester, NY 14606
Tel (585) 247-1212
www.ti-ba.com sales@ti-ba.com

