

# **LG Digital X-ray Detector**





# $oxedsymbol{igseleft}$ 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 Including Battery







## Maximum Load Weight

17HK700G-W & 17HK701G-W 14HK701G-W



Uniform load 150kg (331lb) Point load 100kg (220lb)

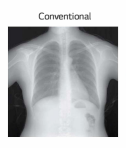
# Acquisition Workstation Software(AWS) for LG DXD

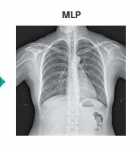
#### Multi-layer Image Processing (MLP)

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.















### Digital X-ray Detector

Model Name		17HK700G-W (Wired)	17HK701G-W (Wired / Wireless)	14HK701G-W (Wired / Wireless)
External Dimension / Weight		460mm x 460mm x 15.5mm	460mm x 460mm x 15.5mm	384mm x 460mm x 15.2mm
		460mm 15.5mm	460mm 15.5mm	384mm 15.2mm
		3.2kg, 7lb	3.4kg, 7.5lb (Icld. Battery)	2.95kg, 6.5lb (Icld. Battery)
Intended Use		General Radiography		
TFT Type		A-si		
Scintillator		Csl		
Pixel Size		140 <i>µ</i> m		
Image Area	X-ray Sensitive Pixel	3072 x 3072 pixels	3072 x 3072 pixels	2500 x 3052 pixels
iiilage Area	X-ray Sensitive Area	430.08 x 430.08 mm	430.08 x 430.08 mm	350 x 427.28 mm
MTF	MTF @ 0.5lp/mm	(Тур.) 89%		
DQE	DQE@0.1lp/mm	(Typ.) 72%		
A/D Conversion		1 6bit		
Data Output		1 6bit		
	Туре	Wired	Wired / Wireless	Wired / Wireless
Communication	Wireless	-	IEE802.11a/b/g/n/ac, 2.4GHz / 5GHz	IEE802.11a/b/g/n/ac, 2.4GHz / 5GHz
	AED (Auto Exposure Detection)	Support		
Cycle Time		8sec.	8sec. (Wired) / 11sec. (Wireless)	8sec. (Wired) / 11sec. (Wireless)
Full Image		3sec.	3sec. (Wired) / 6sec. (Wireless)	3sec. (Wired) / 6sec. (Wireless)
Durability	Maximum Load Weight	Full (Uniform Load) : 150kg, 331lb		
		Local (Point Load) : 100kg, 220lb		
	Resistance Rating	IP41		
	Sensor Protection Plate	Carbon Fiber Plate		
Battery	Operating Time	-	(Typ.) 240 shots / 6.0hrs. (Condition : Interval Time 90sec.)	(Typ.) 240 shots / 6.0hrs. (Condition : Interval Time 90sec.)
	Duration in Standby Status	<u>-</u>	(Typ.) 13hrs.	(Typ.) 13hrs.
	Charging Time	-	3hrs.	3hrs.

### Acquisition Workstation Software

Installation Requirement	OS	Microsoft Windows IoT (Internet of Things)
	DB	MariaDB
	Processor Options	Intel CPU Desktop 5th gen i5 or above
	RAM	8GB
	HDD	1TB or higher

#### LG Electronics Inc.

http://www.lge.com

Copyright © 2018 LG Electronics. All Rights Reserved.

Distributed by



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