

# JUMONG RETRO COMFORT



## SIMPLY GET YOUR DR UPGRADE DR SOLUTION WITH FLAT PANEL DETECTOR & SOFTWARE

Improve your workflow through immediate image acquisition Friendly design for user comfort

## SUPERIORITY

Wide image area, significantly reduced dead space No Generator connection needed No bucky modification needed Single or dual flat panel detector for multi practice



#### SYSTEM CONFIGURATION & SPECIFICATION

	1717 WIRED (Csl)	1717 WIRELESS (Csl)
Detector technology	Amorphous Silicon	
Scintillator	Csl	
Active area	427 × 427 mm	
Pixel matrix	3072 × 3072	
Pixel pitch	139 μm (100μm Is optional)	
Spatial resolution	3.6 lp/mm	
AD conversion	16 bit	
Trigger mode	AED / Software / Prep	AED / Software
Full image time	5 sec	
Preview image time	3 sec	2 sec
Data interface	GigE	2.4G and 5G IEEE802.11 a/b/g/n/ac
Battery operation time	n/a	5 h
Power consumption	30 w	16 w
Dimension	460 × 460 × 15 mm	
Weight	3 kg	3,5 kg
Operating temperature	5~35 ℃	
Operating humidity (% RH)	30~80 % RH (Non-Condensing)	10~90 % RH (Non-Condensing)
Storage temperature (°C)	-10~55 °C	-20~55 °C
Storage humidity(% RH)	10~90 % RH (Non-Condensing)	5~95 % RH (Non-Condensing)
Application	Medical / VET	

• Upgrade and options: Cable, Power Unit, Battery charger

## **ADDITIONAL OPTION**

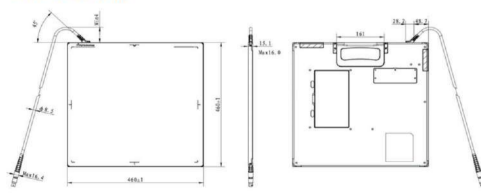
	PC	I5 1TB HDD, 4GB RAM, WIN10	
Workstation	Monitor	24" LED Monitor or Equivalent	
	Input device	Keyboard and mouse / Integrated Generator Console	

#### PACKING INFORMATION

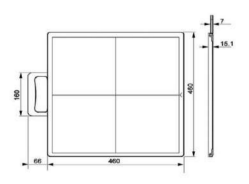
	Jumong Retro	Jumong Retro(Including workstation)
Weight	15 kg	35 kg
Dimension	700 x 700 x 400	820 x 630 x 730

## **TECHNICAL DRAWING**

• 1717 WIRED (CsI)



• 1717 WIRELESS (CsI)



HQ: 113 Jungdae-Ro, Songpa-Gu, Seoul 05718, KOREA I Factory: 10, Yangnyeong-ro, Moga-myeon, Icheon-Si, Gyeonggi-Do, KOREA US Office: 4801 Wilshire Blvd, Ste. 104 Los Angeles, CA 90010, USA I P +82 (0) 2 449 6908 / +82 (0) 2 449 6909 I E sales@sghealtchare.com I H www.sghealthcare.com