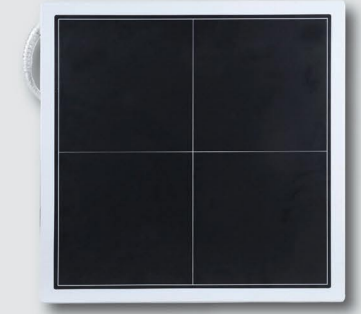
## Nëwhëëk



# Wired A-Si Flat Panel Detector

## V1717MF

| Excellent image quality | | Reduced processing cycle time for frequent use | | Simple mechanical design with compound cable for fast installation |

IMAGING THE FUTURE

• V1717MF is a kind of fixed 17x17 inch X-ray digtal photographic panel detector. The product can meet the needs of X-ray photography of the human body and small animals well, and it is the excellent solution of the complete DR system.

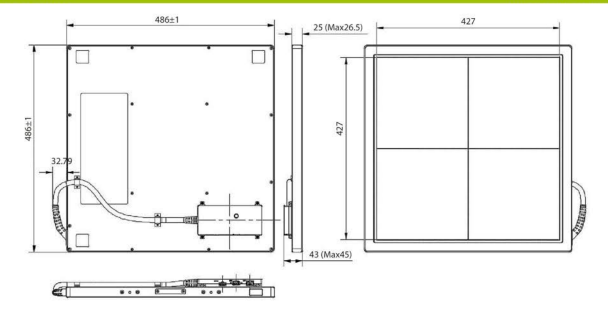
### Wired A-Si Flat Panel Detector V1717MF

### **Technical Specifications**

Detector Technology	Amorphous Silicon
Scintillator	CsI/GOS
Active Area (mm)	427*427
Pixel Pitch (µm)	139
Number of Pixels	3072*3072
Spatial Resolution (lp/mm)	3.6
AD Conversion (bit)	14
Preview Image (s)	3
Full Image (s)	4
Data Interface/Detector Control	Ethernet
Trigger Mode	Prep/Outer/Software
Operating Temperature (°C)	5~40
Storage Temperature (°C)	-10~40
Operating Humidity	45%~85%
Storage Humidity	45%~85%
Dimension (mm)	486*486*40
Weight (kg)	6.5
Power Consumption (w)	25

#### Dimensions

#### Dimensions are in MM



#### Weifang Newheek Electronic Technology Co., Ltd

The North 2nd Floor of No.1 Factory Building of No. 13426 Yuqing East Street, Hi-Tech Industry Development Zone, Weifang, Shandong, China P.C 261061

Phone: (+86 0536) 8882360 Fax: (+86 0536) 8882360 Email:newheek@newheek.com