

# PRODUCT SHEET

## 21.6inch Android Square LCD Screen

ArtNr: VI-2161AIO-SQ-LCD

## Square Android Screen

### MAIN FEATURES:

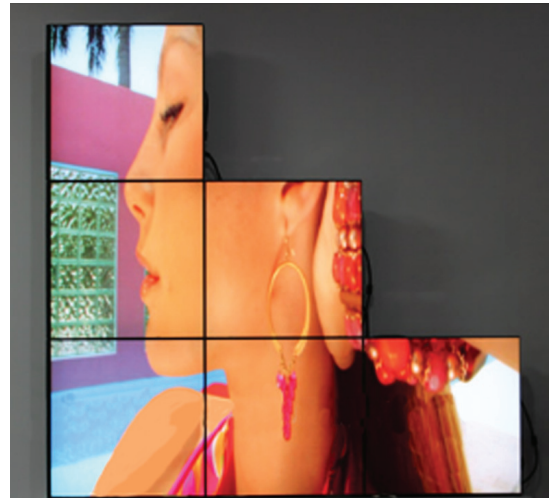
- 21.6inch LCD panel 960 x 960 pixels
- Android 4.4.4 (rooted)
- UltraOcta-A83 - 1GB-8GB
- Non-touchscreen
- WIFI and LAN connection for internet access
- Wide Viewing Angle: +/- 178 degrees
- Luminance of White: 450 cd/m2
- HDMI OUT (for double screen)
- AutoStart ON
- Automatic and playback function
- Supported media formats: BMP, JPEG, AVI, MP4, RMVB etc

### MAIN PURPOSE:

- Digital Signage Display
- Advertisement Display
- Built-in ShopDisplays

### USAGE:

This Android Screen has standard plain Android OS software installed. You can install your own software apps. It has WIFI and LAN input for internet connection. I has an Internal VideoPlayer with Full HD resolution (1080P).



All rights reserved. Changes to specifications and descriptions may be made at any time without prior notice.

Next pages:  
technical Specs and drawing

PRODUCT SHEET

21.6inch Android Square LCD Screen

ArtNr: VI-2161AIO-SQ-LCD

Square Android Screen

SPECIFICATIONS

Specifications:	Panel	21.6inch LCD Display
	Shell	Closed Metal Housing
	Resolution	960 x 960
	Luminance	450cd cdm2
	Viewing Angles	178/178 degrees
	Operating Temperature	-40 ~ +80 °C
	Storage Temperature	-20 ~ +65 °C
	Pixel arrangement	RGB vertical stripe
	Pixel Pitch	0,4035mm (H) x 0,4035mm (V)
	Active Display Area	387,36mm (H) x 387,36mm (V)
	Surface Treatment	Haze 44%, Anti-Glare
	Display Colors	8 bit - 16.7M (8-BIT)
	Input Source	HDMI / DVI / VGA Input portal
Functions: Others:	Optional Control Method	Optional: Android operating system and remote control, with WIFI
		Automatic slide show playback
		BMP, JPEG, AVI, MP4, RMVB etc
	Accessories:	PowerAdapter, Remote Control
	Color Housing	Black
	Measurement Housing	393,26 x 393,26 x 95 mm
	Weight	4200 g
	Certifications	CE & RoHs compliance (Pb-free)

Next page Drawing

# PRODUCT SHEET

# Square Android Screen

## 21.6inch Android Square LCD Screen

ArtNr: VI-2161AIO-SQ-LCD

### DRAWING

