



# NFT Token Frame - Model L

## 21.5"

◉ 1080P

◉ Auto Rotation

◉ MetaMask

Guangdong HUSHIDA Electronic Technology Co.,Ltd.

# Product Features

- High-definition display: The screen body adopts an industrial-grade LCD panel, a new A-standard panel, and a full viewing angle display with no distortion of 178 degrees up, down, left, and right. The color saturation is higher, and the color adding technology dynamically adjusts the color balance, making the image more layered, the color brighter, and the details clearer.
- Simple design: solid wood frame + sheet metal structure, no sharp edges, wear-resistant and anti-corrosion paint process
- Split-screen playback: Supports one-split screen, two-split screen, three-screen, and multi-split screen playback to meet playback requirements in different scenarios.
- Can be used horizontally or vertically: horizontal screen or vertical screen, switch at will to meet a variety of usage scenarios
- Diversified display: You can set video pictures, rolling subtitles, time, weather, picture carousel interval and other functions.
- Cloud publishing: Cloud platform information publishing, no need to install software, log in to the cloud platform anytime and anywhere to remotely control any networked advertising equipment, and can be centrally managed across regions
- Interactive templates: There are static and dynamic online templates for download, eliminating the trouble of making promotional advertisements.
- Start playback; support breakpoint memory function; support scheduled power on and off function, unattended around the clock; support Chinese, English and other multiple languages; support picture playback, rotation, zoom, pan, slide show and other switching effects.
- Stand-alone use: When the network is disconnected, it can be used as a stand-alone version. It can still produce diversified content through powerful background information publishing software, then export and copy it to a memory card, and then insert it into an advertising machine to play it in a loop.
- Applicable to multiple scenes: Can be used in shopping malls, cinemas, exhibition halls, bars, specialty stores, office buildings, etc.

# Specifications

## Display

Size	21.5 inch
Screen Type	E-LED
Aspect Ratio	16:9
Responsive Time	7ms
Surface	Matt surface treatment, anti-glare
Displaty Area	476(H)*267(V)mm
Resolution	1920(H)*1080(V)
Refresh Frequency	60Hz
chromaticity	1.07b(10 bit)
Color Gamut NTSC(Typ)	72% CIE 1931
Contrast(Typ)	1000:1
Viewing Angle	178°(H/V)
Screen Brightness(Typ)	250cd/m²
Life Time	≥50000 hours

## Operation System

System Version	Android 11
Ram	2G DDR3
Rom	16G
CPU	RK3568 Quad core Cortex A55 2.0 GHz
GPU	Mali-G52
NPU	0.8T

## Speaker

Power	2X8Ω3W
-------	--------

## Electrical

Power Input	DC 5V/2A
Max power consumption	35W

## I/O Interfaces

DC	1
RJ45	1
USB3.0*2	1
HDMI OUT	1

DC	1
RJ45	1
TF	1
Earphone	1

## Physical Parameters

Machine Size (l × w × t)	559×352×40mm
Packaging size (l × w × h)	///
Net Weight	///
Gross Weight	///
Material	Arclic

## Accessories

Power Cable	X1
-------------	----

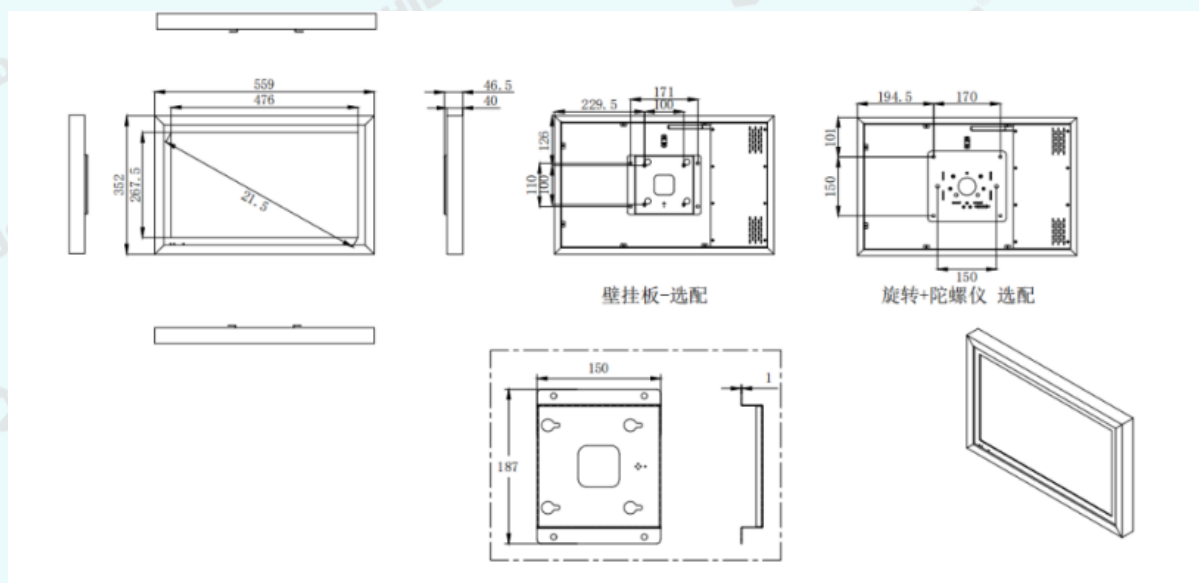
## Environment

Working Temperature	0°C~60°C
Working Humidity	10%~90%RH
Stocking Temperature	0°C~60°C
Stocking Humidity	10%~90%RH

Working Altitude

Below 5000meters

## Size Chart





# Contact HUSHIDA Team

Email: [support@hushidaglobal.com](mailto:support@hushidaglobal.com)

WhatsApp: +1 909 905 7781

Phone: +86 18576560374

Website: <https://hushidaglobal.com>

Retail Website: <https://www.hushidasmart.com>

“互动视界，智达未来”

**“Interactive Vision, Intelligent  
Future”**

