

## 21.5" Digital Signage Sanitization Station (complete)

faytech's Hand Sanitization Station is the perfect solution for the retail, restaurant, hospitality and other service industries, as well as government agencies and institutions. It is developed to promote digital signage and messaging with an optional built-in sanitizing solution.

This Kiosk supports that your organization, customers and guests remain **safe and healthy** while still allowing for your business to serve its critical functions.

In such an uncertain time, keeping your guests **informed**, **engaged** and **sanitized** has never been more important!

#### Complete version 1 (Android)

- 21.5" Touch Monitor with case
- Sanitizer (1 liter)
- RK3399 PC inside
- Thermopile array sensor
- Wallmount

#### Complete version 2 (Linux / Windows)

- 21.5" Touch Monitor with case
- Sanitizer (1 liter)
- N4200 PC inside
- Thermopile array sensor
- Full HD Camera
- Wallmount





### **Sanitization Station Benefits - Customers**

# while making sure you are able to sanitize your hands.

 Ensures everyone has access to hand sanitizer when needed.

**Ensures Hygiene** 



### Be Informed

• The screen ensures customers are informed when entering!

This Sanitization Station is perfect for checking latest updates



**Benefits for Customers** 

#### **Interactive Solution**

• Customers can use the screen to navigate or check specific content.



#### **Temperature Check**

• The temperature of anyone in front of the screen can be checked on the spot!



# 21.5" Digital Signage Sanitization Station (complete)

# **Sanitization Station Benefits - Implementors**

#### **Benefits for Implementors**

It is perfect for keeping your guests informed and engaged with advertisements, notifications or any other digital content, while also providing a hygienic solution.

#### **Promotions**

• Space for promotions, interactive content, information, social media feed, weather, news and many more!



#### Safe & Sanitized

• Able to maintain a safe and sanitized store or organization for employees and guests.



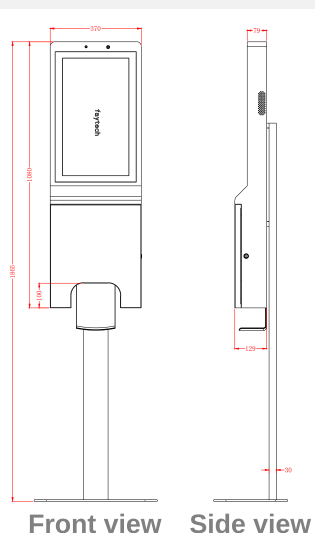
#### Effective use of space

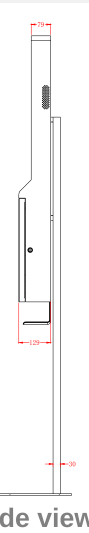
 Interactive screen, hand sanitization station and thermal sensor built together into one kiosk.

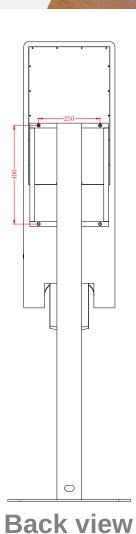


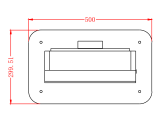
#### Easy to integrate

· Built-in, free standing, or wall-mount solution possibilities!









# **Top view**

\* Stand shown in drawing is optional

Tolerance: ± 1mm



### **Sanitization Station Features**



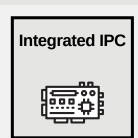
The Kiosk is built around a 21.5" 10-point capacitive touch screen, with 7H and IK08 protection glass. Making the glass strong and robust! Besides this, the touch screen is optically bonded and has anti-glare surface treatment.

#### **Version 1**

This Kiosk is powered by the powerful Rockchip RK3399 Mainboard with Hexa Core Processor Dual Cortex-A72, Quad Cortex-A53 and Mali-T860MP4 graphics. The Kiosk is equipped with 4GB DDR3 RAM, 64GB flash memory.

#### Version 2

This Kiosk version is powered by faytech's industrial Apollo Lake mainboard. It is driven by the powerful Intel® Pentium® N4200 QuadCore processor with up to 2.50 GHz clock frequency. This version is equipped with 4GByte RAM, 128G SSD and Intel's HD Graphic chipset, supporting FullHD, DirectX 11.1 and OpenGL 4.0.

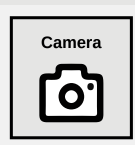


### Hand Sanitizer



Built-in Hand Sanitizer which operates using a sensor. This sanitizer ensures the work floor or store is both hygienic and safe, while still maintaining an area to list interactive or digital content!

The Kiosk version 2 is standard equipped with a full HD camera, while it is an option for version 1. It is useful for extra security or interactive options combining the camera and touch. It is able to capture high resolution images and videos.



# Thermal Sensor



Both versions are standard equipped with a Thermal Sensor. It is directly connected to the kiosk and can measure body temperature easily, ensuring the safety of your employees and customers.

The touch screen is coated with 24/7 anti-microbial and anti-viral technology. This ensures the device is 24/7 germ-free protected for the complete lifecycle of the product! The coated surface permanently blocks up to 99.99%\* of bacteria. Proven results against MRSA, E.coli, C. diff. and Human Coronavirus. The coated surface can easily be cleaned using soap and water.



# 21.5" Digital Signage Sanitization Station (complete)

# **Sanitization Station Specifications**

Product name		21.5" Digita Station (co	al Signage Sa mplete)	ınitization	
Model number / EAN number		FT215KN4200HS			
Global Article Code	European Article Code	Release date	Global Article Code	European Article Code	Release date
3030505504	1010501987	06/07/2020			

IP Rating
IP65 Front / IP40 Back

LCD Panel		
Screen diagonal (Inch/cm)	21.5/54.69	
Display active screen size (cm)	47.70×26.80	
Aspect ratio	16:9	
Physical resolution	1920×1080	
Maximum showable resolution	1920×1200	
Colours displayed	16.7M	
Brightness (cd/m²)	250	
Contrast	1000:1	
Typical reaction time Tr/Tf (ms)	7/7	
Visual Angle horizontal/vertical (°)	178/178	
Backlight / Backlight Lifetime (hours)	LED / 30,000	

External Connectors	
Video	1x HDMI 1.3 (incl. HDCP)
	1x DVI-D
	1x VGA
Audio	1x PC-Audio
Touch Connector	1x USB
Connectors	1x Serial
	1x 12V DC-In

Touch Panel		
Touch Technology	Projected Capacitive 10-point Multitouch	
Touch Panel Drivers	Windows; Linux; Mac; Android	
Touch Life (Contacts)	Unlimited	
Surface Hardness	7H	
Surface Treatments	Anti glare (chemical etching)	
	Antimicrobial (optional)	

Operation / Mechanical		
Operating Temperature (°C)	-10 ~ +60	
Humidity Range (RH)	10% - 90%	
Net weight (kg) (no stand)	5.00	
Gross weight (kg) (no stand)	7.30 (incl. cartonage)	
Housing material	Aluminum	
Housing (mm) L $\times$ W $\times$ H (no stand)	370.0 × 129.00 × 1080.0	
Housing (mm) L $\times$ W $\times$ H (inc. stand)	500.0 × 299.51 × 1865.0	
Mounting	VESA 250 × 400	

Power		
Power Supply	100-240V ACDC active switching; 12V DC-Out	
Working Power (V)	12	
Power Consumption (W)	28	
Stand-By Consumption (W)	<1	

Included in the Delivery		
Power Supply (see Power section)		
Short Installation Manual		

# **Internal PC Specifications**

PC System (version 1)	
СРИ	Rockchip RK3399 64bit hexa Core Processor Dual Cortex-A72, Quad Cortex-A53
Graphic GPU	ARM® Mali-T860MP4, support OpenGL ES1.1/2.0/3.0
Audio	Integrated HI-FI 100dB Audio Codec Dual analog mic. 2x6W amplifier
Memory	4GB DDR3 RAM
Storage	64GB eMMC module (uSD card)
Network	Gigabit Ethernet
os	Android 7.1
Wireless Connection	Bluetooth 4.0 / Wi-Fi

PC System (version 2)	
CPU	Intel® Pentium® QuadCore N4200
Graphic GPU	Intel® HD Graphics
Audio	Realtek ALC3236 Audio CODEC
Memory	4GB DDR3L non-ECC (max. 8GB)
Storage (switchable)	faytech Industrial 128GB SSD
Network	2x Realtek PCIe GB LAN 8111G (1x optional with POE); W-LAN
Driver Support	Win10; Linux; 32Bit/64Bit
Preinstalled OS	Linux Ubuntu



# **Sanitization Station Peripherals**

Thermal Sensor Details		
Sensor Type	Thermopile far-infrared sensor	
Brand	Heimann	
Model no.	HTPA32x32	
Distance	Up to 1 Meter	
Available Spectrum	8~14um	
Resolution	32 × 32	
Pixel Size	90um	
Maximum framerate	7~9Hz	
Typical Target Temperature (°C)	-10~150	
Target Temperature Range(°C)	-20~500	
Object Temperature Range (°C)	40~1000	
Accuracy	± 0.5°C-	
Output	RGB / Temperature Array	
FOV (Field Of View)	33°	

Full HD Camera Details		
Sensor	AR0230 (Wide Dynamic Color)	
Lens Size	1/2.7 inch	
Most effective pixels	1928 × 1088	
Data format	MJPG/YUY2	
Pixel Size	1920 × 1080, 1280 × 720, 640 × 480, 320 × 240	
Dynamic Range	Up to 105dB	
Focus	Fixed focus	
Frame Rate	30FPS	
FOV (Field of View)	65°	

#### **Full HD Camera**

#### **Thermal Sensor**

Anti-glare and Antimicrobial coated surface (optional)



10-Finger-Multi Touch
Capacitive Touch Panel

Optically bonded touch panel to LCD panel

Hand sanitizer inside

\*This flyer might be subject to change

### **Corporate Headquarters**

**faytech AG**Bischhäuser Aue 10
37213 Witzenhausen
Germany

support@faytech.com contact@faytech.com www.faytech.com China: +86 755 8958 0612 Germany: +49 5542 30374 10

> USA: +1 646 205 3214 India: +91 11 49707436

Japan: +070 4127 5167