

10.1" Thermal Temperature Testing PC

faytech's **Thermal Temperature Testing PC** can be used in a wide variety of settings and is the perfect addition for **retail**, **restaurants**, **hospitality**, **healthcare**, **education**, **government agencies** and **public venues**.

It can easily be mounted onto a wall, integrated into a cut-out or placed as a freestanding tablet on a stand.

This tablet PC is fitted with an **RFID reader**, **thermal sensor**, **infrared camera** and **full HD camera**. The device has a 10-point multi-touch, coated with **anti-glare coating**. Besides this, the edge-to-edge cover glass has a hardness rating of **7H** and a protection rating of **IK08**.

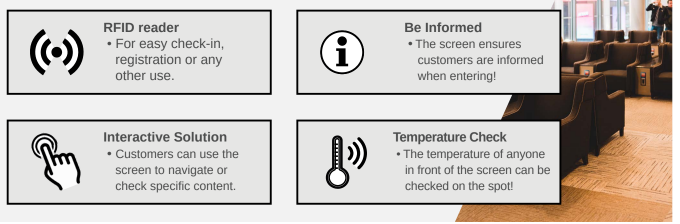




Thermal Temperature Testing PC Benefits - Customers

Benefits for Customers

This interactive PC is perfect for areas and entrances that require body temperature checks on customers, visitors or employees. Besides this, a standard camera, and RFID reader is integrated into the device.

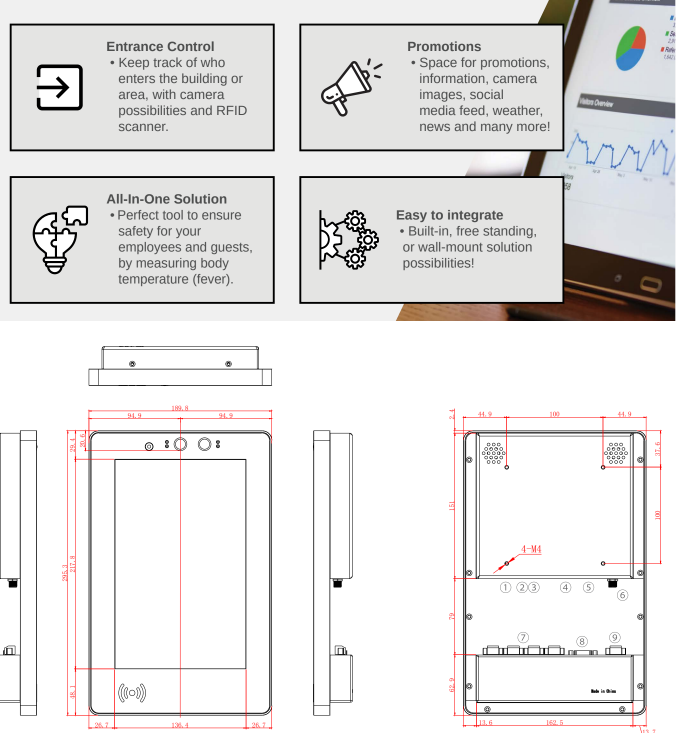


*This flyer might be subject to change

Thermal Temperature Testing PC Benefits - Implementors

Benefits for Implementors

With this PC, you ensure the safety and health of everyone entering the store, company or other building in which it is stationed.



Tolerance: ± 0.5mm

(1) LAN

(4) HDMI

2 EAR-Out

(5) 2x USB 2.0

③ SD-card slot ⑧ Serial

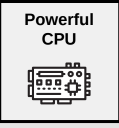
6 DC-In

⑦ 4x Relay

9 Wiegand-Out



Thermal Temperature Testing PC Features



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

The PC is built around a 10.1" 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.





The Thermal Temperature Testing PC is also equipped with an RFID reader. This ensures that customers, visitors and employees are able to use this terminal as a check-in / check-out, registration or clocking application.

The PC is equipped with a total of 2 cameras and 1 sensor, an Infrared- and Full HD camera as well as a Thermal sensor. With these cameras equipped it can easily measure body temperature (e.g. fever), as well as record anything passing by.





The touch screen can be 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.

*ISO 27447 Antimicrobial certification standard independently verified by Airmid laboratories

*This flyer might be subject to change

Thermal Temperature Testing PC Specifications

Product nam	ne		10.1" The	ermal Temperature	e Testing PC
Model number / EAN number		FT101RK3399TIS			
Global Article Code 3030504964	European Article Code 1010501962	Release date 16/05/2020	Global Article Co	ode European Article Code	Release date
3030304504	1010001002	10/00/2020		-	
		IP R	ating		
IP65 Front / IP40 Back					
			-		
		LCD	Panel	[
Screen diago	nal (Inch/cm)			10.1/25.65	
Display active	e screen size (cn	1)		21.70×13.60	
Aspect ratio				16:10	
Physical resolution				1280×800	
External Maximum showable resolution - HDMI			IMO	1920×1200	
Colours displayed			16.7M		
Brightness (cd/m ²)			350		
Contrast				800:1	
Typical reaction time Tr / Tf (ms)				10/15	
Visual Angle horizontal / vertical (°)				170/170	
Backlight / Backlight Lifetime (hours)			LED / 20,000		
		Operation	Mechanica	al	
Operating Te	mperature (°C)		-10 ~ +60		

Operation / Mechanical		
Operating Temperature (°C)	-10 ~ +60	
Humidity Range (RH)	10% - 90%	
Net weight (kg)	2.00	
Gross weight (kg)	2.90 (incl. cartonage)	
Housing material	Aluminum IPC case	
Housing (mm) L × W × H	189.8 × 295.3 × 40.3	
Cut-out for clamp supports (mm) $L \times H$	N/A	
Amount of clamps required	N/A	
Mounting	VESA 100	

PC System		
CPU	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	
Bluetooth	Yes	

Touch Panel		
Touch Technology	Projected Capacitive 10-Point Multitouch	
Touch Life (Contacts)	Unlimited	
Surface Hardness	7H	
Surface Treatments	Anti-glare (chemical etching)	
	Antimicrobial (optional)	

Power		
Power Supply	100-240V ACDC active switching; 12V DC-Out	
Working Power (V)	12	
Power Consumption (W)	18	
Stand-By Consumption (W)	<1	

External Connectors		
1x 12V DC-In (screwable)	1x HDMI	
2x USB 2.0	1x EAR-Out	
1x SD-card slot		
1x Serial port TTL (optional RS232 / RS485)		
1x Gigabit Ethernet (RJ45)		
1x 3-Pin Wiegand-Out for door control		
1x 4 Channel relay		

Included in the Delivery		
Power Supply (see Power section)		
5x Three-pin phoenix connectors		
Short Installation Manual		

3-Pin Wiegand-Out for door control

Serial port TTL (optional RS232 / RS485)

4 Channel relay



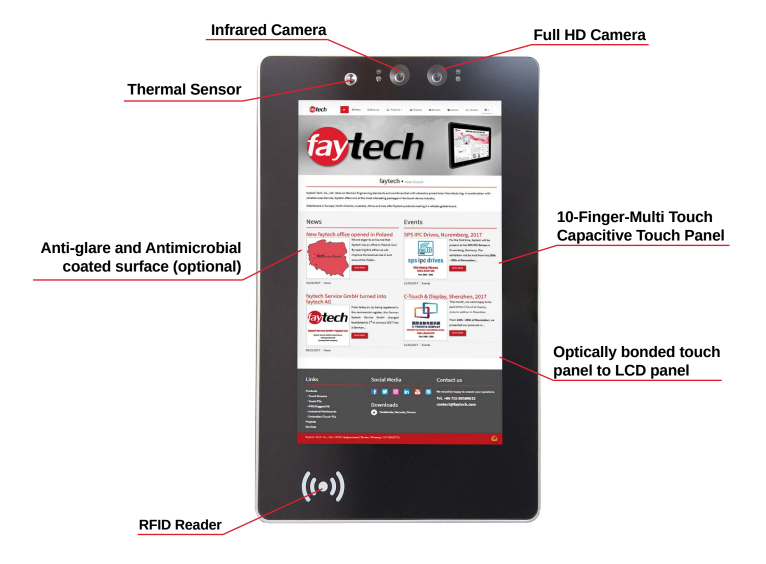
Thermal Temperature Testing PC Peripherals

RFID Reader Details		
Size (mm) $L \times W \times H$	50.0 × 35.0 × 8.0	
Indicator	Buzzer	
Card support	EM4100, S50, NFC, P2P, HID26, HID35, HID37	
Card Reading distance (cm)	5	
Output format card	8H10D, P2P 16D	

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°	

Dual Lens Camera Details			
Full HD Camera			
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°		
Infrared Camera			
Sensor	RXSX2719		
Lens Size	1/2.7 inch		
Most effective pixels	1920*1080		
Data format	MJPG/YUY2		
Pixel Size	3.0um × 3.0μm		
Dynamic Range	76dB		
Focus	Fixed focus		
Frame Rate	1080P 30FPS Max		
FOV (Field of View)	65°		







EMBEDDED TOUCH NETWORK

GERALEGUEDESLOPES.PT

T. +351 218 218 341 M. +351 966 850 116

*This flyer might be subject to change