



WPITCOM MedTab 15-A

Professional Android Medical Tab Display

POE



Key Features

- 15,6“ Display
- RK3568 Processor
- Android 11
- 2GB / 16GB or 4GB / 32 | 64GB
- VESA preparation
- External Alarm Button
- Fanless

GENERAL INFORMATION

Model	WPITCOM MedTab 15-A
Display size	15.6" ELED
Max. Resolution	1920 x 1080 Pixel (16:9)
Touch	Capacitive touch screen 10 point
View Angle	R/L 85/85, O/U 85/85
Orientation	Horizontal
Brightness / Contrast	250 nits / 800:1
Life Time (backlight)	30.000h

INTERFACES

INTERFACES	USB 2.0 Host x 1 USB-C (only OTG), 3W x 2
Speakers	Standard dual Microphone
Microphone	Power / Vol+/Vol-, Home
Buttons	3.5mm earphone +microphone
Audio-Out	6P -2.0mm Connector (Connecting to external Hand-held Microphone)
Voice Control	Routine angle 5.0MP
Camera	8P- 2.0MM connector (TTL format)
Seriell	V5.0
Bluetooth	802.11a/b/g/n/ac,2.4G/5G
WLAN / WiFi	Ethernet 100/1000 RJ-45
Network	POE Function Standard , IEEE802.3at,POE+,class 4, 25.5W
POE	Optional ,(NFC 13.56MHz, ISO14443A/ISO14443B/ISO 15693/Mifare classic/Sony felica)
NFC	Optional , 125k,ISO/IEC 11784/11785,Support to EM4100, TK4100/GK4100, EM4305, T5577
RFID	

OPERATING SYSTEM / MEDIA

Operating system	Android 11
Processor	RK3568 Quad core cortex A55
ROM / RAM	16 GB onboard, 2GB onboard Option: (32 64GB) / 4GB Separat format info available, e.g.MPEG-1/2/4,H.265,H.264,H.263,VC-1,VP8,VP9,MVC,AV1, etc., support up to 4K@60fps

POWER

Input	DC 12V 2A power adapter
-------	-------------------------

ENVIRONMENT

Temperature (Operation)	0 °C - 40 °C
-------------------------	--------------

SPECIFICATIONS

Physical	
Color / Housing	Weiss
VESA	100*100mm
Zertifizierung	CE / FCC

All trademarks are the property of their respective manufacturers. We reserve the right to make changes and errors. Please update your existing product information before placing your order. This product information does not constitute a performance guarantee.

Master imaging, setup & customizing, individual laserengraving with company names and inventory numbering on request, customer-specific hardware adaptation possible for bulk purchases.

Specifications may be changed without prior notice. Please update your specification before purchasing the product.

Rev 1 – 2026/01/23



<https://www.wpitcom.com>

WPITCOM S.A.
Guatemala C.A.
WPITCOM (USA) LLC
Austin Texas, USA

E-Mail (GT):
ventas@wpitcom.com
E-Mail (USA):
sales@wpitcom.com

More information:
www.wpitcom.com
shop.wpitcom.com





WPITCOM MedTab 15-A

Professional Android Medical Tab Display



Nurse Station



Patient Rooms



Pharmacy



Operating Theatres



Laboratory



One Click. Quick Call.

Call with one button without shouting loudly.



Privacy Matters.

The camera can be hidden manually to protect privacy.



Flexible Mounting

Every monitor is designed with VESA hole patterns to simplify mounting onto a variety of stands, arms, walls or medical carts.

Specifications may be changed without prior notice. Please update your specification before purchasing the product.

Rev 1 – 2026/01/23



<https://www.wpitcom.com>

WPITCOM S.A.
Guatemala C.A.
WPITCOM (USA) LLC
Austin, Texas, USA

E-Mail (GT):
ventas@wpitcom.com
E-Mail (USA):
sales@wpitcom.com

More information:
www.wpitcom.com
shop.wpitcom.com





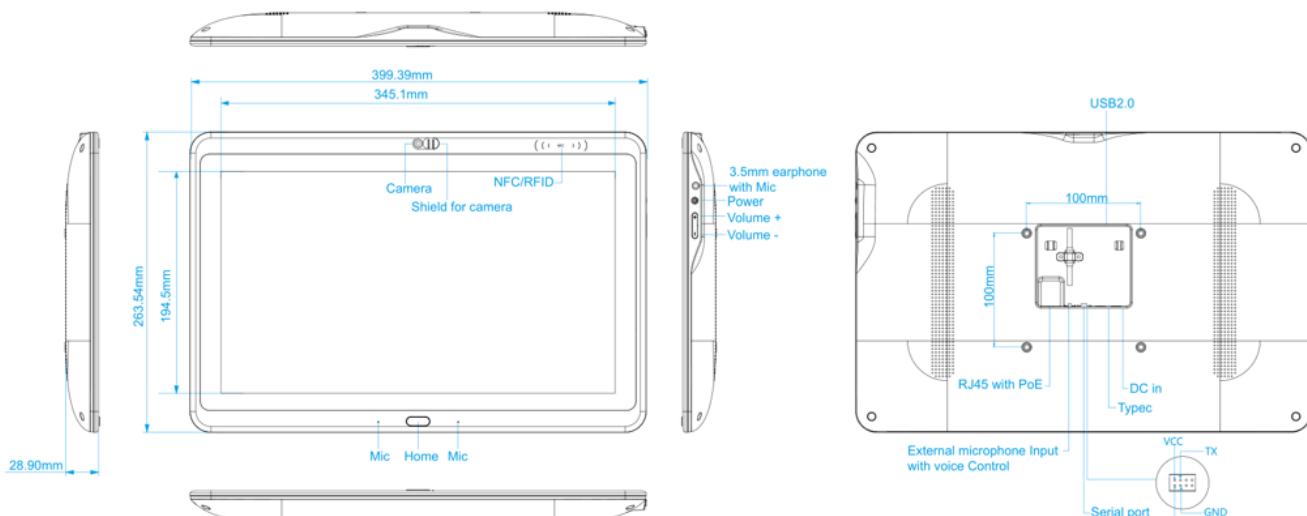
WPITCOM MedTab 15-A

Professional Android Medical Tab Display

TECHNICAL DATA

LCD Display / Module Units : mm

15,6" (Weitere Display-Größen: 10,1" | 13,3")



All trademarks are the property of their respective manufacturers. We reserve the right to make changes and errors. Please update your existing product information before placing your order. This product information does not constitute a performance guarantee.

Master imaging, setup & customizing, individual laserengraving with company names and inventory numbering on request, customer-specific hardware adaptation possible for bulk purchases.

All systems have the necessary certifications required in the USA & EU.

Specifications may be changed without prior notice. Please update your specification before purchasing the product.

Rev 1 – 2026/01/23