Android 10" Tablet











The tablet is designed for professional use in a static position and does not require any batteries.

Powered by Android applications, it is ideal to book meeting rooms in conjunction with a calendar system such as MS-Exchange, M365 or Google Workspace.

It can also be used for multimedia viewing or as a complement to a building management system.

The tablet is equipped with a rear hanging system for easy mounting on a wall, a table stand or an extension arm.

Strengths

Thickness: 11 mm

- Android 9 OS

 Presence detector for switching the screen to standby mode

USB-C for PoE connector

Surround LED Status Light Bar

Hardware HD Video Decoder

Low Power Consumption: 9W

Quiet (without fan)

Wifi, BLE

NFC/MIFARE

■ 125kHZ RFID

Reset button

 Mechanical microphone and camera disabling

Specification

Supported media formats:

Image: JPEG, PNG, GIF, SVG Video: MPEG2, H265, H264 1080p Audio: MP3, AAC, MPEG1 layer 2 Web: HTML5, CSS3, JavaScript, RSS

Protocols:

HTTP(S), UDP, RTSP, NTP, SMTP

Processor:

CPU: ARM Quad core

Peripherals:

1x USB-C (Low/Full/High Speed)

1x USB POGO at the rear

1x NFC/MIFARE

1x RFID 125kHZ

1x BLE

LED indicator:

Red/Green/Orange on screen outline

Storage:

Internal Micro SD Card: 16Go

Operating system:

AOSP 9

Software compatibility:

Android APK

Screen:

16:10, 1280x800 px

10.1 inches

Audio:

Mono audio output

Microphone input with inhibition

Camera:

5MP Camera, 2592x1944 px with inhibition

Network:

1x Wifi 5 with buid-in antenna

1x Ethernet 10/100 BaseT via optional

adapter

Power supply:

5VDC via USB-C

Environment:

Temperature: 0~45°C

Mechanical characteristics:

Weight: 800gr

Size (WxHxD): 255x178,5x10,8 mm

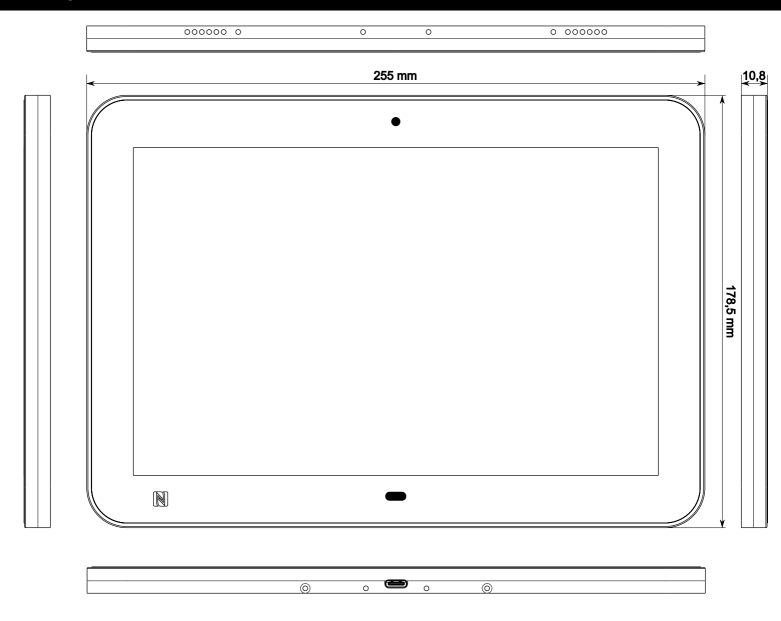
Warranty:

1 year (parts and labour)

Manufacturer:

Qeedji

Qeedji



Ordering	Information

Hardware	
Reference	Description
TAB10S	10" AOSP tablet
EXC.NAPOE109KU	Flush-Mounted Ethernet PoE KRONE-USB-C adapter
EXC.NAPOE109KT	Flush-Mounted Ethernet PoE KRONE-TAB10s adapter

Qeedji

www.qeedji.tech sales@qeedji.tech

