

Maestro™





The Maestro™ is our ultimate onsite device for high impact, innovative and immersive visitor experiences.

Beautifully designed, packed with innovative features and robustly engineered for high-volume, all-day operations.

The Maestro™ features include: HD quality 5.5″ touchscreen for speedily delivered content, full range of the Imagineear Precision Connect™ suite powered by ultra wideband for pin-point triggering, indoor positioning, navigation and 100% syncing accuracy, WiFi for wireless updates and analytics, a battery which guarantees all day performance, front and back cameras which, combined with the Maestro™'s ultimate 6-in-1 comms chipset, support truly immersive AR experiences and Tour Builder Plus™, our onboard content management software, to easily and quickly control and creatively present tour content.

The device works hard not only for your visitors but also your staff. By integrating our innovative Multimedia Group Guide™ software, Maestro™ enables tour guides to speak to their group and trigger multilingual content without the need for additional kit.





- Beautifully designed, intuitive, robustly engineered Android based device
- Large 5.5" capacitive IPS, HD resolution, antiglare, scratch and shock resistant screen
- Integral HD back camera as standard, optional front camera and visual recognition technology, supporting augmented reality and content triggering
- TourBuilder Plus™ onboard CMS software, fully backwards compatible with our other device platforms.
- Versatile Android operating system with 6-in-1 connectivity chip including WiFi, Bluetooth & GPS supports truly immersive AR experiences
- PrecisionConnect™ suite powered by ultra-wide band for pin-point triggering, indoor positioning, navigation and 100% syncing accuracy

- Compatible with Imagineear's groundbreaking Multimedia GroupGuide™ system giving guides the ability to trigger multimedia content to group visitors
- Robust design, purpose built for mass distribution and repeat rental, all day every day
- Fully optimised long-life battery which guarantees all day performance, for seamless logistics
- In-built alarm system to effectively manage security
- Long battery life, modular charging units and stereo headphones for seamless logistics
- In-built alarm system to effectively manage security





PHYSICAL

Weight: 334g
Length: 17.8cm
Width: 9.8cm
Depth: 1.4 cm

Fastening: Loop slot for lanyard

Headset Jack Socket: 1x3.5 mm

Protection: Rubber coating to sustain repeated use

SCREEN

Size: 5.5" screen, 16:9 ratio

Type: Capacitive In-Plane vSwitching (IPS) with wide viewing

angle and active touch panel. Antiglare, sufficiently

bright for use outside in normal conditions.

Protection: Shock/scratch resistant IPS

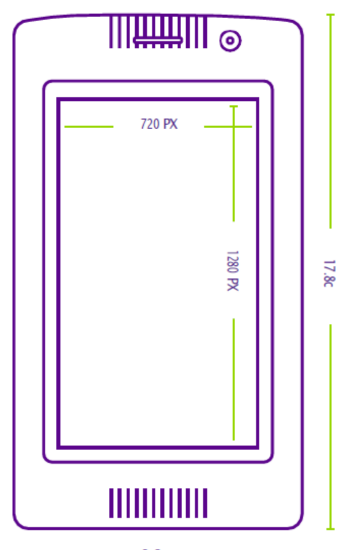
Resolution: 720x1280, 5.5": 267 ppi

IPS Luminance: > 350 cd/m2

Brightness: Controlled via Android LCD: Off when in standby mode

during charging. LCD restored to default brightness

when undocked.



9.8cm



HARDWARE

Processor: Octocore processor

RAM: 2GB DDR

Flash Memory: 32GB, directly accessible via USB.

Micro-SD Socket: Yes, secured access from inside player

Charging and Data Connection: Modular, via 1×OTG USB 2.0 USB-C connector

Speaker: External

Alarm: Yes

Turning Device on/off: Special sequence of key presses required

Power-Saving Mode: Automatic, after adjustable period of idle activity

SOFTWARE

Platform: Android 9.0, API level 28 with root access

Restoring Default settings: Ability to perform hardware/factory reset

Flash/SD Memory: Treated as MTP devices [Win/macOS]

Playback: Landscape or portrait



Battery: Li-ion 7600 mAh with integral 4.1 VDC overcharge protection cut

off chip

Charging: Via USB-C, 5 VDC. Fully charged within 6hrs. Charging status (LED)

indicator visible when charging using rack

Continuous Playtime: >8 hrs minimum Discontinuous Playtime: >16 hrs, under normal

usage conditions

Battery Life: Minimum 750 charge cycles. Replacement recommended there

after

Low Battery Level warning: Yes

COMPLIANCE

Device: CE, ROHS and FCC article 15, Class C compliance

Battery: Passes Part III, Sub-Section 38.3 of the UN Manual of Tests and Criteria.

Battery shipments comply with: IATA shipping rules UN3480/1, Pl965/966/967

CONNECTIVITY

Wi-Fi: 802.11 a/b/g/n/ac (wave II)

Bluetooth: 5.0 incl BTLE

GPS: With A-GPS support Connect: Alarm/data channel

FM: Radio with headset cable as antenna



CHARGING RACK

PHYSICAL POWER SUPPLY

Slots/Rack: 10 Players Input Power: 90~240 VAC
Height: 29.5cm Output Power: 5 VDC, 13A, 65

Width: 15.3cm Watt

Depth: 15cm Power Connector: IEC 3-pin male Weight: 2.4kg female, cascading, one per horizontal

Colour: Black row

Power Charging: 5 VDC, 1300 mA

per port

Fuse: 1000mA, per

charger

FUNCTIONAL

Inter-connectivity: Modular, stackable vertically or horizontally

Data Connections: USB 2.0 high speed (480 Mbps) for each port (internal

11-port USB 2.0 HUB) 1x mini-USB output (PC or other rack)

COMPLIANCE

Certification: CE, ROHS, WEEE, FCC (Class A)





HEADPHONES

PHYSICAL

Type: Behind-the-neck

Weight: 46g Colour: Black

FUNCTIONAL

Nominal impedance: 32 Ohms

Frequency: 20hz-20Khz (-10 dB/1 kHz)

Ear Cover: Removable and washable foam pads

Connector: 3.5mm stereo jack

Cable: 90cm, fully detachable

COMPLIANCE

Certification: CE, WEEE Imagineear can source and provide

alternative headset models, including in-ear

earbuds

