

XP4TM





The XP4[™] is an all-in-one multimedia platform that gives you unprecedented understanding and control of your visitor experience.

Intuitive to use and easy to maintain, the XP4[™] comes equipped with a vivid, high-resolution colour screen that supports videos, images, text, interactives and a dedicated high-definition audio chip.

The XP4[™] is slimmer, lighter and better sounding than any previous audio guide; it combines the quality and support you've come to expect with the next level of versatility, accessibility and innovation.



•••• Imagineear

- A dedicated high-definition digital multimedia chip, similar to those found in high-end smartphones and home audio systems, will provide your visitors with a super-clear, rich, immersive media experience, time after time.
- With its lightweight construction and slim, elegant design; the XP4[™] can be held and operated with one hand, providing your visitors with devices that are easy to use and as universally accessible as possible.
- XP4[™]'s digital sound can be directed to a universal 3.5mm headphone jack or to a built-in speaker which gives your visitors the choice to use headphones or to hold the device to their ear in 'mobile phone' mode.
- For visitors with impaired hearing, the universal headphone jack is induction loop compatible.
- The XP4[™] comes with a 2.4" LCD flat-panel display screen that uses high resolution TFT technology to provide total clarity.

- The XP4[™] comes with 8Gb of SD memory as standard, expandable to 256Gb. Having enough space for multiple languages is never a concern when using the XP4[™].
- Whatever your visitors are looking for: random-access experiences or linear structures, the XP4[™] supports your creative approach.
- The XP4[™] is built from high-tensile, virtually unbreakable, plastic to withstand the toughest on-site conditions.
- With a 2000 mA/h Lithium Polymer internal battery pack, the XP4[™] provides hours of playback for continual reuse throughout the day before needing to recharge.
- The XP4[™] is fully CE & FCC certified and is manufactured under RoHS-compliant conditions. Compliance with these necessary health and safety standards provides you with complete peace of mind.



PHYSICAL

Weight: 114g
Length: 13 cm
Width: 7 cm
Depth: 1.3 cm

Colour: XP4™ Blue

Fastening: Lanyard opening built in-case

Headset Jack Socket: 1x3.5 mm, Stereo

Protection: High tensile plastic, PC/ABS,

UL/ASTM/IEC/CE approved materials,

Water resistant /Splashproof

SCREEN

Size: 2.4" screen, high resolution TFT, Large

enough for ADA/DDA compliant text

IPS Resolution: 480x320

Display Backlight: Yes





HARDWARE

System on Chip (SoC): Allwinner A33

EMMC Memory: 8GB

Micro-SD Socket: Yes, supports up to 256GB

Charging and Data Connection: USB-C. Backwards compatible with 4-contact, USB connector pads

(data and charging), Ability to transfer data via USB 2.0 on charger

(50-unit CH150- 02/03 or 10-unit smartCharger)

Speaker: High-quality internal driver

Turning Device on/off: Push button through pin-hole on right side or use of # key

Communications: PrecisionConnect™chipset

SOFTWARE

Platform: Allwinner System on Chip (SoC) System-on-a-Chip, Android based

CPU: A33
Android: API 19

Audio/Video formats: MP4, MP3, WMA, Ogg Vorbis, AAC LC, FLAC, ALAC, DSD, RIFF WAV



BATTERY

Battery: 2000 mAh Li-ion Polymer

Usage: Min target 12 hours of multimedia usage

Onboard temperature monitoring

COMPLIANCE

Device: CE, FCC, IC & RoHS Manufactured under RoHS-compliant Conditions

CHARGING RACKS

50-unit CH150- 02/03 10-unit smartCharger

Slots/Rack: 50 unit / 10 unit
Height: 44.4cm / 29.5 cm
Width: 48.2cm / 15.3 cm
Depth: 19cm / 15.0 cm
Colour: Black / Black

Mounting: Standard 19" rack mountable / Desktop, Modular

Charging voltage: 5VDC, USB / 5VDC, USB charging

Charging time: Flat to full in 2 hours / Flat to full in 2 hours

Content up-load via high-speed USB 2.0 and independent parallel loading

Remote content upload and Mobile Device Management support.