



Qbic BXP-350

- → Connect up to 3 screens
- ightarrow Up to 8K resolution
- 3 years warranty

Extend your content across multiple screens

The BXP-350 offers exceptional display versatility, allowing your content to flow effortlessly across multiple screens in both landscape and portrait orientations. Its adaptable design empowers you to create stunning visual setups, whether a wide panoramic display or an impressive vertical showcase, perfectly aligned with your audience and environment.

All screens, new and old

Older screens who lack compatibility with the current signage solutions on the market can now easily be revived with a Qbic player. A good thing for both the environment and your wallet.

Built for everyday performance

With multiple outputs, HDMI input with Picture-in-Picture, and plenty of storage and memory, the BXP-350 keeps your setup connected for reliable, everyday performance.

QBIC BXP-350

Features

Video Decoding 8K@60fps H.265, VP9, AVS2,

8K@30fps H.264

Content resolution 1920*1080

HDMI CEC Yes

Operating System Android 14

Orientation display Landscape and portrait
CPU ARM Quad-Core A76

+ Quad-Core A55, 64-bit 2.4GHz

GPU Mali-G610 MC4

Memory 8GB Storage 128GB Warranty 3 years



Ethernet 10/100/1000M

WLAN 802.11 a/b/g/n/ac/ax (Wi-Fi 6)

Bluetooth Yes

USB $4 \times USB 3.0 / 1 \times USB-C$ for OTG/HDMI HDMI output $1 \times HDMI 2.1 (7680 \times 4320 8K@60fps);$

1 x HDMI 2.0 (4K@60fps)

HDMI-in 1x HDMI-IN (4K@60fps)

Mechanical & Environment

Dimension (WxDxH) $205 \times 120 \times 27 \text{ mm}$

Mounting Wall mount
Operating temperature -10°C-60°C
Storage temperature -40°C-80°C
Housing Metal

Weight 750 g

Regulatory CE/UKCA/FCC/RoHS

Power Adapter DC12V, 3A













Customize your displays for any space

The BXP-350 provides exceptional flexibility, allowing your content to extend smoothly across multiple screens in both landscape and portrait modes. Its versatile design lets you create the ideal visual presentation, whether a wide panoramic layout or a striking vertical display.