

QBIC BXP-100

# A powerful player that catches your eye.

Technology should be simple, therefore we pre-configure our Qbic player so you can focus on the most important – the content on your digital screens.





# Qbic BXP-100

- ✓ 3 years warranty
- ✓ Wi-Fi Dual Band 2.4G/5G
- ✓ Comes with VESA-mounting bracket

## A player with that little extra.

Despite its compact design, Qbic BXP-100 is a robust player that can handle tough environments and intensive media up to 4K\*. It also has support for touch displays.

### Bring life to your screens

Revive your old screens that are no longer supported by the solutions available on the market. Connect a Qbic player and the screen will almost be like new.

The player fits all screens compatible with Qbic.

### Makes you feel secure

The player generates minimal heat, has built-in memory protection and no moving parts. In addition, the player has an option for remote administration and a pre-installed software for remote support.



\* 4k UHD Video playback, other content is displayed in 1920\*1080

#### FEATURES

Video Playback Engine	..... H.265 4K@60p, H.264 4K@60p
Display Resolution	..... 4K UHD 3840*2160
Video resolution	..... UHD 3840*1080
Content resolution*	..... FHD 1920*1080
HDMI CEC	..... Yes
Operating system	..... Android 10
Display orientation	..... Landscape and portrait
CPU	..... ARM Quad core Cortex A53 1.8GHz
GPU	..... Mali-T764
Memory	..... 2GB
Storage	..... 32GB
Warranty	..... 3 years

\*non video

#### I/O - INTERFACE

Ethernet	..... RJ45 10/100 BASE-T
WLAN	..... 802. 11 a/b/g/n/ac (Dual band 5G/2.4G)
USB	..... 1 x USB 2.0, 1 x USB 3.0
Analog Audio	..... N/A
Digital Audio	..... USB output

#### MECHANICAL & ENVIRONMENT

Dimension (mm)	..... 127 x 66 x 18.5 (WxDxH)
Dimension (inch)	..... 5" x 2.6" x 0.73" (WxDxH)
Mounting	..... VESA mounting bracket, 75 x 75 (mm)
Operating temp.	..... 0°C - 60°C (32°F - 140°F)
Storage temp.	..... -20°C - 70°C (-4°F - 158°F)
Housing	..... Plastic
Regulatory	..... CE/FCC/RCM
Power Adapter	..... DC 5V/2A