

Windows or Linux Media Player

BRZ-352

Featuring High Performance, True 4K Video Resolution

Breeze Digital Signage™ is a Viewer/User focused SaaS solution that is flexible for many types of businesses, which is why we offer a diverse line of media players such as the Breeze 352. It uses robust media-optimized hardware that runs on your choice of Windows 10™ or Linux Ubuntu OS.

- ✓ The 352 has an Ultra-HD (4K) video output, it's equipped to make big impressions, since it includes hardware acceleration for smooth ultra high-definition playback. This improves the on-screen performance of tickers (text) and animations, too.
- ✓ The 352 supports dual channel (2.4/5Ghz) Wi-Fi-AC with speeds up to 433Mbps. The most reliable and fastest wireless spec. It also supports dual GbE ports, reducing the chance of downtime yet improving connection speeds.
- ✓ Heat is the enemy of any digital device, especially digital appliances that are designed to work 24/7. The 352 is fanless because it generates less heat by using Flash memory and a mobile CPU, which also increases performance.
- ✓ All Breeze players have been designed with encrypted data communications to keep

you secure. Client-to-server, server-to-player, and server-to-feed-server communications are all encrypted using SSL/TLS technology. This allows Breeze players to be installed in many locations without the need for any special network configurations in most cases. Upload or download—you're secure with Breeze!

We also engineered Breeze Digital Signage to be easy: easy to afford and easy to operate. All you have to do is plug in an HDMI-supported monitor, give it an Internet connection and power, and the Breeze player will automatically connect and report to our cloud server. Within seconds, you'll be ready to login to Breeze Dashboard via your web browser and upload, schedule and transmit very compelling digital signage content and campaigns that will grab your customers' attention like never before!

With Breeze Digital Signage, you can forget about time-consuming software updates, costly server maintenance, troublesome downtime, endless upgrades, IT configuration hassles, security concerns and clunky software. We engineered our digital signage system for your world, from lobby signs to global signage networks.

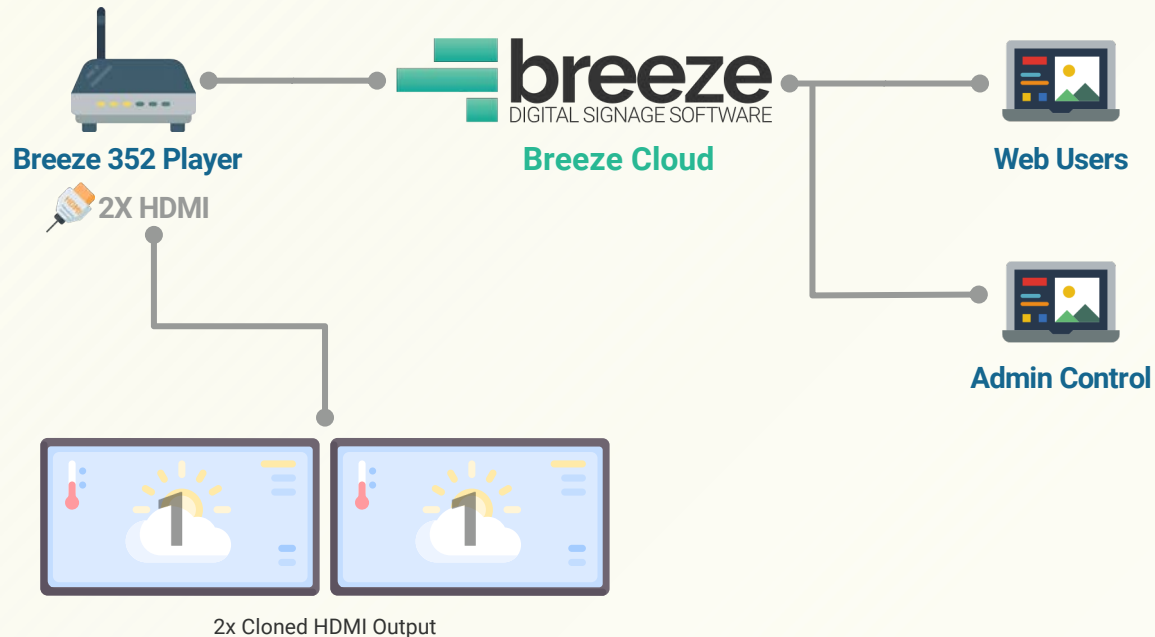


Linux

Windows or Linux Media Player

BRZ-352

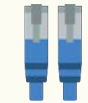
Featuring High Performance, True 4K Video Resolution



BRZ-352 Player Features



Dual 4K HDMI Outputs: Superior picture resolution operates in clone mode



Dual Ethernet Ports: Supports failover and Link Aggregation, reducing the chance of downtime yet improving connection speeds



Built-In Wi-Fi 802.11ac: Supports dual channel (2.4/5GHz) Wi-Fi- AC with speeds up to 433Mbps. The most reliable and fastest wireless spec



External RS-232 Port: Enables remote communication with peripheral devices



Fanless Design: To increase reliability and decrease maintenance, the chassis is designed to dissipate heat through rugged aluminum housing



Built-In Bluetooth 4.0: Supports IoT and interactive applications with customized Breeze widgets

Windows or Linux Media Player

BRZ-352

Featuring High Performance, True 4K Video Resolution



Linux



Front



Lock, 1x Micro-B RS-232, 1x Micro-B USB 2.0

Side



DC In, 2x HDMI out, 2x RJ45 2 GbE

Side



4x USB 3.0, Micro SD Card, Line Out/Mic In, Power with LED, 4x LED status lights

Rear



2x WiFi 802.11ac Antennas

Windows or Linux Media Player

BRZ-352

FEATURES

- Choice between Linux or Win-10 OS
- Dual 4K HDMI outputs
- Audio supports 2/4/5.1/7.1 configurations via HDMI
- Dual GbE Ethernet ports
- WiFi 802.11ac wireless spec
- Dual DDR3L slots for independent
- Bluetooth 4.0 built in
- 4x USB 3.0 installed
- 2x Hi-Gain WiFi antennas (2.4-5Ghz)
- 1x full-size MiniPCle expansion slot for 3G, and other integration purposes

HARDWARE

- Intel 2 Core CPU N3060 @2.48Ghz
 - GPU Intel HD Graphics
 - Memory 4GB DDR3L (2x slots)
 - Flash Memory: 64GB eMMC
 - DirectX® 11.1 Graphics Support
 - Dual HDMI Res: 3840 x 2160 @30Hz, 2560 x 1600 @60Hz
- Dual HDMI Supports 2 Configurations:
- Clone Mode
 - Single Head

IO INTERFACE / IoT SUPPORT

- Ethernet 2x RJ45 (GbE LAN)
- WLAN 802.11 b/g/n/ac (3x ant.)
- HDMI Out 2x HDMI v1.4b
- USB 3.0 4x USB 3.0 Slots
- USB 2.0 1x Micro-B USB 2.0
- COM Port 1x Micro-B RS-232 port
- SDXC 1x Card Slot
- Analog Audio 1x 3.5mm (Speaker/Mic)
- Digital Audio 2/4/5.1/7.1 via HDMI
- IoT Port Bluetooth 4.0

MECHANICAL AND ENVIRONMENT

- Chassis Type: Aluminum Casing w/Lock
- Dimension (WxDxH) 5.5" x 4.2" x 1.1" (140x107.5x27mm)
- Weight 1.26 lbs. (570g)
- Mounting Wall Bracket Included
- Operating Temp: -0 ~ 104°F
- Storage Temperature: -4 ~ 140°F
- Humidity: 0 to 90% (non-condensing)
- Power DC 19V, 26W
- (includes AC 100~240v PSU @ 65W)
- Certification CE / FCC
- Warranty Based on Service
- Level Agreement (SLA)