

Mini Dynasign Player IA100K-8GW



High Performance
Super Compact
Flexible Mounting
Great Value

- **Small & High Performance:** Brings forth a new era for digital signage player with unrivaled silence, power conservation, and excellent performance in a small package. With the fast PCIe SSD storage, the Player can satisfy some of the most demanding digital signage applications including multiple screen zones and high-definition videos up to 4K resolution.
- **HDMI & DisplayPort Output:** Through its dual digital HD video port (1 HDMI 2.0b and 1 DisplayPort 1.4a via USB-C/Thunderbolt to DP cable) connections. The mini Dynasign Player can be seamlessly connected to up to 3 LCD, LED or Plasma screens at 1080p or 2 4K resolution for simple video wall applications such as menuboard.
- **Rich Content Format Support:** Through Microsoft Windows Presentation Foundation, the player supports most of the rich media content formats including popular video formats (mp4, mov, m4v and mpg), image (jpg, png, gif and tif), HTML5, HD live streaming and social media feeds (YouTube, Twitter, media RSS and more).
- **Plug and Play:** With Dynasign Player software pre-installed and configured to work with Dynasign Online Service or Dynasign LE, you just need to plug in the power, the Internet connection and your LCD, plasma display or LED video board. You can control and manage your display with a Web browser in real-time through Dynasign Online CMS user interface.
- **Advanced Power Management:** When AC power resumes after power outage, the system will automatically resume its original power state. In addition, the “Wake On Timer” feature allows the player to wake up automatically on specific time every day.
- **Great Value in Super Compact Size:** The plug-and-play media player package provides superior performance, vast content format support and 3 years of hardware warranty at a reasonable cost. With a super compact size of just 4.5(W)x4.4(D)x1.4(H) inch, the mini Dynasign Player system can be fit into almost any space or mount behind the screen using the included VESA mounting bracket.

▪ **Standard System Specification:**

- Intel® 10th Gen Core i3
- Intel® Integrated UHD GPU
- 8GB DDR4 Memory, 250GB NVMe PCIe M.2 SSD
- 1 HDMI 2.0b video output
- 1 DisplayPort 1.4 via USB-C/Thunderbolt 3
- 3 USB 3.1 and 1 USB 2.0 Ports
- LAN 10/100/1000 Ethernet
- Intel Wi-Fi 6 (802.11ax201), Bluetooth 5.0
- VESA mounting bracket included
- Windows 10 IoT Enterprise LTSC
- Preinstalled Dynasign Player software
- Dimension 4.5x4.4x1.4 Inch
- Three years limited parts and labor warranty



December 2021