## **DMP-8122** MEDIA PLAYER

### DAKTRONICS DIGITAL MEDIA PLAYER



The DMP-8122 is a dual channel digital signage media player ideal for applications where a customer requires 2 independent channels of content on single or dual displays or to span content across dual displays from a single media player. This media player supports up to 4K resolution for those applications that require the highest quality UHD presentation.







#### DO MORE WITH DIGITAL SIGNAGE

This is our standard hardware option to drive a variety of digital signage applications with more advanced performance expectations. Spanning with bezel compensation, look transitions, 4K, and more.

#### POWERED BY VENUS CONTROL SUITE

The ideal hardware to support Venus Control Suite Professional and Enterprise packages capability.

- Venus Control Suite Professional:content management with custom layouts and data integration abilities
- Venus Control Suite Enterprise: the ultimate feature set with advanced data integration capabilities, reporting and interactive kiosk support

#### SUPPORT FOR DIGITAL DISPLAYS

Supports both LCD and LED display networks for either cloud or locally hosted applications.

#### **OPTIMAL PERFORMANCE**

Robust hardening procedures enable optimal performance.

#### **LONG LIFE**

Designed with longevity in mind, this player comes with commercial-grade components in a chassis with no fan or moving parts. It features solid-state storage for dependable signage.

#### MULTIPLE CHANNEL CAPABILITIES

Playback content on up to two LCD displays or six different zones (two full motion video zones and up to four additional zones with data feed support). Span content across two displays landscape or portrait orientation. Bezel compensation supports a seamless viewing experience.

#### **RESOLUTION OUTPUT CAPABILITIES**

4k UHD (3840x2160 landscape, 2160x3840 portrait).

#### INTERACTIVE TOUCH SCREEN

Player supports content with HTML5 interactive touch experience.



# DMP-8122 Media Player

Operating System	Win 10 IoT Enterprise
Video Resolution	Up to 3840x2160@60Hz, 1channel output to one display or spanned across two displays, 2 indepedent channels
Graphics Card	Intel® Iris Xe Graphics
Audio I/O Card	Intel® High Definition (Intel® HD) Audio via the Digital Display Lanes through HDMI
Processor	Intel® Celeron® Processor 7305 (8M Cache, 1.10 GHz)
Memory	4GB LPDDR5-5200
Boot Drive	480GB NVMe
Content Drive	Shared with above
Content Storage Capacity	Shared with above
Connectivity - Network - USB - Video/Audio - Serial	-10/100/1000 mbps (RJ-45 LAN) / Intel® Wi-Fi 6E AX211(Gig+) - USB 3.1 gen 2 @ 3 & USB 2.0 @1 - Dual HDMI - RS232 via D89
HDR Support	Yes
Environmental Tolerance	0° to 40° Celsius 32° to 104° Fahrenheit
Power Consumption - Running Idle - Running Full Load	- 15.4Watts - 24Watts
Heat Load (BTUs) - Running Idle - Running Full Load	- 15.5 BTU - 81.9 BTU
Input Voltage	DC 12V - 24V
Physical Dimensions	10" x 5.98" x 1.41" 254 mm x 152 mm x 36 mm
Weight	5 lbs. 2.27 kg
Mounting Options	VESA mounting plate with power adapter bracket
Certifications -Safety Regulations and Standards	IEC/EN/UL 60950-1 IEC/EN/UL 62368-1
-EMC/RF Regulations and Standards	FCC Part 15B/15C/15E CISPR/EN 55032/55024 ICES-003 VCCI 32 BSMI CNS 13438 KN 32/35 AS/NZS CISPR 32 EN 300 328 EN 301 893 EN 301 489-1/3/17 EN 62311 AS/NZS 4268 AS/NZS 2772.2 APRANISA

Windows ® is a registered trademark of Microsoft Corporation in the United States and/or other countries. All other trademarks are trademarks or registered trademarks of their respective companies.

Consistent with Daktronics' policy of continuing product development, specifications shown on this document are subject to change without notice.

