

Infinipix INP-100

Infinipix® Gen2 processor for LED displays



- **Manages one or more connected display(s)**
- **Fine-tunes brightness without any loss of image quality**
- **Allows for brand-specific color calibration**
- **Smooth and seamless results for still and moving content**

The Infinipix® INP-100 is the second generation of Barco's proprietary LED display processors. The INP-100 processes signals coming from connected video sources and transmits them to the Infinipix transceiver cards integrated into the LED tiles.

Delivering flawless viewing experiences

Whatever your needs are, the Infinipix Gen2 platform helps you get the most out of your LED content.

Whether your application requires a dimmed LED wall or a display run at high-brightness, you can keep the same color accuracy, grey scale levels and details thanks to the Infinipix Gen2 processing. Don't let your creativity be limited by your canvas, and always show your content as intended.

With lowest latency for showcasing motion content, black frame insertion to optically reduce motion blur and premium anti-aliasing filters to realize perfectly scaled and sharp images, Barco's Infinipix Gen2 is optimized to bring state-of-the-art results and exceptional viewing experiences for still, slow-moving and fast-moving content.

Unmatched reliability

In the unlikely event that the data path is interrupted, all subsequent tiles in the chain would be void of content. Infinipix Gen2 offers a unique 4-way failover system for the premium TruePix range of LED video walls. This means that there is a data connection to all surrounding tiles, which can take over whenever necessary. Set-up is really easy, as the tiles are automatically recognized and the data path is automatically configured.

When (part of) a video wall fails, it rarely comes without a warning. The trick is

to catch the signals and react accordingly. That is why the Infinipix INP-100 interacts with Barco's Video wall Management Suite, a cloud-based application to manage video walls from a central location. All critical parameters can be monitored in real-time, notifying critical events (alarms, warnings, ...) when attention is needed. You can then schedule preventive maintenance when certain warning signs have gone off, helping to ensure uptime of the video wall.

Download the Infinipix Gen2 leaflet for more information!

PRODUCT SPECIFICATIONS**INFINIPIX INP-100**

3D sync	Implemented on BNC connector
Wall control	1x GbE RJ-45 connector used as link to a separate Video wall Manager Edge for centralized management
Outputs	8x SFP Modular Wall Outputs: <ul style="list-style-type: none">■ SFP+ cages only supporting the Barco included Finisar SFP modules■ Using multi mode fiber of minimum type OM3 within the OM specified length
Dimensions WxDxH	177 x 222.2 x 43.5 mm (7 x 8.75 x 1.7 in)
Video inputs	1x HDMI 2.0 (type A) Input: <ul style="list-style-type: none">■ HDMI clock limited to 600MHz■ Progressive RGB and YCbCr 4:2:2 and 4:4:4■ Up to 4096x2160@60Hz, RGB or YCbCr 4:4:4 at 8 bpc (24 bit/px)■ Up to 4096x2160@60Hz, YCbCr 4:2:2 at 12bpc (36 bit/px)■ Supports input bit depth of up to 12 bpc■ Refresh frequencies: 23.98 Hz, 24 Hz, 25 Hz, 29.97 Hz, 30 Hz, 47.95 Hz, 48 Hz, 50 Hz, 59.94 Hz, 60 Hz, 100 Hz, 119.88 Hz, 120 Hz, 144 Hz, 240 Hz (Please consult your LED panel specification for its supported frequencies which may be different than what is supported by the processor)■ Not supported: CEC■ HDCP 1.4, HDCP 2.2, HDCP 2.3
Weight	2.7 Kg (5.95lbs)
Environmental temperature	Operational: 0-40° Celsius (32-104° F) Non-operational: -20°C (-4°F) to 60°C (140°F)
Environmental humidity	Operational: 10-85% @ 40° (104° F) non-condensing Non-operational: 10% to 95% @ 40°C (104°F)
Power Type	100-240VAC, 1.5A-0.8A -50/60Hz
Power consumption	40 Watt
Standards	FCC Part 15 Class A , CISPR32/EN 55032 Class A , CISPR35/EN 55035, IEC/EN 61000-3-2 , IEC/EN 61000-3-3, ICES-003 Class A IEC/EN/UL 60950-1, CAN/CSA-C22.2 NO.60950-1-07, IEC/EN/UL 62368-1 ed2
Certifications	CE, cSGS, SGSus, EAC, BIS, PSE, KC, BSMI, RCM
Warranty	3 years standard warranty
Altitude	Max. 2000 m (6562 ft.)

Last updated: 17 May 2022

Technical specifications are subject to change without prior notice. Please check www.barco.com for the latest information.