

NEXT-GENERATION P3 SYSTEM CONTROLLER FOR EASY MAPPING AND CONTROL

SPEC SHEET

## **OVERVIEW**

The Martin P3-175 System Controller supports video input up to Full HD (1920x1080) and allows fixtures to be mapped onto the visual canvas, patched, addressed, and configured without having to directly access the fixtures. P3-enabled fixtures can be easily controlled from a lighting desk, video source or a



mix of both. Integrating with third-party software via the MVR standard, P3 System Controllers are able to import and export industry-standard files eliminating duplicate actions enabling designs (and patches) to be shared between lighting consoles, CAD programs, visualizers and the Martin P3 ecosystem.

P3 System Controllers give you full control over your system from one central location, eliminating the need to address fixtures locally. Real-time previews illustrate how DMX controls and video will be rendered on the fixtures. Whether using video content, traditional DMX controls, Art-Net / sACN PixelMapping, or a mix of control methods, you can achieve uniquely creative looks for each application.

All P3-enabled products feature advanced color and brightness calibration and color-matching between fixture types. The entire system is fully synchronized, ensuring all elements work cohesively without visible latency. Martin P3-175 System Controllers support video input up to Full HD (1920x1080) over HDMI and NDI inputs and output up to 520,000 pixels to up to 2,000 fixtures.

Martin P3's groundbreaking technology not only saves time during setup with automated mapping, scaling, configuring, and addressing of fixtures, but they also enable real-time feedback and monitoring, with an ergonomic, next-generation user interface that is incredibly smooth and responsive.

Additionally, the free P3-PC System Controller solution allows you to get started easily. It can be used as a basic mapping tool; addressing tool; Art-Net / sACN to P3 bridge; or as a full, professional P3 control solution, mixing lighting controls and video content into fixtures. Martin P3 offers the freedom to use the tool most-suited for each vision. P3-PC is also great for creating your design at home or on the road, as showfiles can easily be exchanged between P3-PC and P3-175.

## **KEY MESSAGES**

#### MIX DMX AND VIDEO CONTROL

Gives the lighting designer the freedom to create unique looks by entering parameters or by sending content to fixtures to ultimately create the ideal look that the designer envisions.

#### **TIME-SAVING MVR INTEGRATION**

Mapping and patches can be exported to third-party lighting consoles, visualizers and CAD programs. There is no need to re-create a system repeatedly using different software packages.

#### REMOTE ADDRESSING AND SETTING

Eliminates the need to physically access fixtures to address and configure each one locally via the display.

#### **REAL-TIME MONITORING**

Offers a complete view of your entire system to diagnose any issues.

## SYSTEM-WIDE SYNCHRONIZATION

Deliver perfect performance across the entire system, without visible lag and latency issues.

#### **LIVE PREVIEW**

Visualize results during pre-programming without connecting actual fixtures.





NEXT-GENERATION P3 SYSTEM CONTROLLER FOR EASY MAPPING AND CONTROL

SPEC SHEET

## **FEATURES**

- Full HD video input compatible (HDMI & NDI)
- HDMI input resolution up to 1920x1080
- NDI input reolution up to 1920x1080
- 256 universes of Art-Net / sACN input
- Outputs up to 520,000 pixels on 2,000 fixtures
- 1U rackmount
- Map a mix of Martin fixtures onto one visual canvas
- Patch, address and configure Martin fixtures, without having to directly address and configure each fixture
- Export mapping and patch to third-party lighting controllers, CAD programs and visualizers via MVR
- Import mapping and patch from third-party lighting controllers, CAD programs and visualizers via MVR
- · Export mapping mask to third-party media servers
- · Provides real-time feedback and monitoring of Martin fixtures
- Provides remote monitoring of the P3 System Controller and all connected fixtures without physically being onsite

## **ORDERING INFORMATION**

• Martin P3-175 System Controller...... P/N MAR-90721100

#### **INCLUDED ITEMS**

- · Safety Guide
- Quick Start Guide
- · EU-type power cable with Schuko connector
- US-type power cable
- · UK-type power cable

#### **RELATED ITEMS**

- Martin P3-275 System Controller.....P/N MAR-90721101
- Martin P3-PC™ System Controller....Free download from martin.com

## **P3 SYSTEM CONTROLLER COMPARISON**

1x NDI up to 1920x1080  1x NDI up to 4096x2160  Server Integration  256 universes Art-Net / sACN  1 network with up to 520,000 pixels worth of fixtures  1 network with up to 520,000 pixels pixes worth of fixtures  Server Integration  1 network with up to 4096x2160  Server Integration  256 universes Art-Net / sACN  1 network with up to 20,736 pixes worth of fixtures  Server Integration  1 network with up to 20,736 pixes worth of fixtures		P3-175 System Controller	P3-275 System Controller	P3-PC System Controller
DMX Input  Art-Net / sACN  1 network with up to 520,000 pixels worth of fixtures  P3 Output  vorth of fixtures  pixes worth of fixtures  worth of fixtures	Video Input	•	•	NDI, Screen-capture or Media Server Integration
P3 Output worth of fixtures pixes worth of fixtures worth of fixtures	DMX Input			
	P3 Output	worth of fixtures	pixes worth of fixtures	1 network with up to 20,736 pixels worth of fixtures Maximum 2,000 fixtures
Form-Factor 1U 19" rackmount 2U 19" rackmount customer-supplied Windows computer	Form-Factor	1U 19" rackmount	2U 19" rackmount	

Yes, internal webpages and syslog

Please consult P3 System Controller Capacity Info Note for more details

Remote Management



Nο

Yes, internal webpages and syslog



NEXT-GENERATION P3 SYSTEM CONTROLLER FOR EASY MAPPING AND CONTROL

**SPEC SHEET** 

## **TECHNICAL SPECIFICATIONS**

User interface.....Full HD (1920x1080) or better monitor (VGA, DVI, HDMI or DP), USB keyboard & USB mouse Device status ......Status indication LEDs

#### **HDMI VIDEO INPUT**

Standard: HDMI 1.4a

Resolution: Supporting all standard resolutions up to 1920x1080 (Full HD)

Framerate: Supporting frame rates up to 75fps

Scan: Progressive & Interlaced EDID: Customizable via user interface

Colour Depth: 8/10/12-bit

Colour Sampling: RGB 4:4:4, YCbCr 4:4:4 & YCbCr 4:2:2 Colour Formats: RGB, YCbCr 601, YCbCr 709 & YCbCr 2020

#### **NDI VIDEO INPUT**

Standard: NDI

Resolution: Supporting all standard resolutions up to 1920x1080 (Full HD) Framerate: Supporting frame rates up to 75fps

#### **VIDEO PROCESSING**

Controller pixel processing capacity:	520,000 pixels (expandable by adding P3-175s)*
Controller fixture capacity:	2,000 fixtures (expandable by adding P3-175s)*
Maximum workspace area:	8,847,360 pixels
Maximum active capture area:	2,073,600 pixels
System processing depth:	16 bits per colour (48 bits per pixel)
System latency:	2 frames
Latency between first and last fixture:	None
Scaling:	Yes, global and mixed pixel pitc
Gamma Curve Control:	. Yes, adjustable
Image Control Parameters:	Hue, Saturation, Brightness, Contrast & Lowlight
Mapping:	Real-time
Colour Temperature Control:	Real-time
Colour Space Control:	Real-time
Preview:	Real-time (incoming video & mapping onto fixtures)

<sup>\*</sup>See also P3 System Controller Capacity Info Note on Downloads page

## **DMX CONTROLS**

Up to 256 universes of Art-Net or sACN input\*

Control of intensity and colours

Control of colour temperature

Merge video input with DMX controls towards fixtures

Cross-fade or toggle between video and DMX controls

Freeze, blackout or activate testpatterns on video engine

Recall video presets (video settings, fixture positions and more)

\*See also P3 System Controller Capacity Info Note on Downloads page

#### MOTION CONTROLS

One universe of Art-Net, sACN or Kinesys K2 input\* Compatible with Kinesys K2/Vector, Tait Navigator and others Control fixture or group position on video canvas Control fixture or group rotation on video canvas

\*See also P3 System Controller Capacity Info Note on Downloads page

#### P3 SIGNAL PROTOCOL

Signal type	Gigabit Ethernet
Protocol	Proprietary Martin P3
Hot pluggable	Yes, electrically isolated at all connections
Cable type	Ethernet, shielded, Cat 5e or better
Cable length	Up to 100 m between any 2 devices, extendable with Ethernet switch
Maximum number of fixtures per daisy-chain	50, extendable with Ethernet switch

#### CONSTRUCTION

Colour	Matte Black
Housing Material	Steel and Aluminum
Protection Rating	IP 20

#### **INSTALLATION**

Mounting	19-inch rackmount (1U) or
	free-standing
Orientation	Horizontal only
Location	Indoor or outdoor protected from
	elements

#### CONNECTIONS

Power input	IEC socket with integrated power switch
P3 data in/out	1x etherCON socket (100/1000Mbit)
EtherDMX Network (Art-Net, sACN & Kinesys K2/Vector)	1x etherCON socket (100/1000Mbit)
Management Network (remote management, syslog and webserver).	1x etherCON socket (100/1000Mbit)
NDI Video in	1x etherCON socket (100/1000Mbit)
HDMI Video in	HDMI 1.4a
Peripherals & USB memory devices	2x USB 2.0 ports & 2x USB 3.0 ports
User interface monitor	DisplayPort++ (compatible with adapters to DVI, HDMI and VGA, not supplied)











NEXT-GENERATION P3 SYSTEM CONTROLLER FOR EASY MAPPING AND CONTROL

SPEC SHEET

## **TECHNICAL SPECIFICATIONS (CONT.)**

## **ELECTRICAL**

AC Power	. 100-240 V AC nominal, 50/60 F
Power Supply Unit	. Auto-ranging electronic switch mode
Typical half-cycle RMS inrush current	
at 230V, 50 Hz	. 28 A
Typical earth-leakage current	. 0.50 mA
Power Factor	. 0.97 @ 100 V / 120 V, 0.91 @ 208 V / 230 V / 240 V
Max current draw	. 0.65 A @ 100 V / 120 V, 0.35 A @ 208 V / 230 V / 240 V
Typical current draw	. 0.28 A @ 100 V / 120 V, 0.15 A @ 208 V / 230 V / 240 V
Power Consumption	. Maximum 65 W Typical 28 W* Idle 21 W*

<sup>\*</sup>Measurements made at nominal voltage. Allow for a deviation of +/- 10%. Typical: machine running at full P3, Art-Net/sACN and Video Input capacity. Idle: no showfile loaded.

## **THERMAL**

Cooling ...... Filtered forced air (temperature-controlled fans)

Maximum Ambient Temperature (Ta max): 50° C (122° F) Minimum Ambient Temperature (Ta min): 5° C (41° F) Typical Heat Dissipation (calculated, +/- 10%): 96 BTU/hr

## **ENVIRONMENTAL**

RoHS	Compliant
REACH	Compliant
WEEE	Compliant
Proposition 65	Compliant

## **APPROVALS**

EU Safety	. EN 62368-1
EU EMC	. EN 55032, EN 55035, EN 61000-3-2, EN 61000-3-3
US Safety	. UL 62368-1
Canadian Safety	. CSA C22.2 No. 62368-1
Australia/NZ:	. RCM
United Kingdom	. UKCA
India	. BIS (Pending)



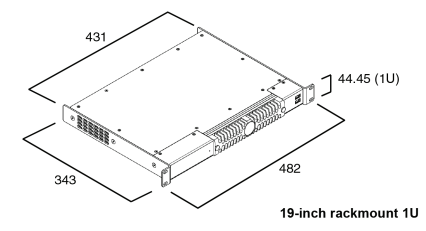


NEXT-GENERATION P3 SYSTEM CONTROLLER FOR EASY MAPPING AND CONTROL

SPEC SHEET

## **DIMENSIONS**

#### **PHYSICAL**



## **FRONT VIEW**



## **BACK VIEW**



All dimensions are in mm

