

# MX20 LED DISPLAY ALL-IN-ONE CONTROLLER NOVASTAR MX20

The MX20 is an all-in-one LED display controller in the brandnew control system COEX series by Novastar. This controller integrates video processing and video control into one box and offers 2x HDMI 1.3, 1x 3G-SDI input connectors, 6x Ethernet output ports, and 2x 10G optical ports. It can also work with the brand-new software VMP (Vision Management Platform) to provide a better operation and control experience.









#### FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it



# MX20 LED DISPLAY ALL-IN-ONE CONTROLLER NOVASTAR MX20

## **PRODUCT DETAILS**

### **KEY FEATURES**

Supports up to 3 independent layers with priority adjustment		
Supports 4 Image Scaling modes: Custom, Pixel to Pixel, Snap to Canvas and Fill Screen		
14 Ch Color Correction with precise adjustment options		
High-precision Full-Grayscale Calibration system		
Supports both Low latency and Additional latency		
No rectangle restriction for irregular screens		
Frame Rate Adaptive, including decimal frame rates and custom frame rates		
Two working modes: All-In-One Controller and Send-Only Controller mode		
System Monitoring: Device status and Screen status monitoring		
VMP software control (Vision Management Platform)		
SNMP and Art-Net protocols supported		
Cascading control via Ethernet		

### SPECIFICATIONS

2x HDMI 1.3 inputs + Loop with max resolution of 1920x1200@60Hz. Max	3840 pixels (3840x600@50Hz). Max
width	height
1x 3G-SDI input + Loop with max resolution of 1920x1080@60Hz	

6x Gigabit Ethernet output ports with max device loading capacity of 3.9 million pixels

#### FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it



## MX20 LED DISPLAY ALL-IN-ONE CONTROLLER NOVASTAR MX20

2x 10G Optical output ports		OPT 1 for data transmission, OPT 2 for copy
1x SPDIF output port (reserved)		
2x Gigabit Ethernet control ports with TCP/IP protocol and star topology support		
1x Genlock port + Loop		
1x Aux port for connection to the central control device (RS232, reserved)		
1x USB 2.0 Type-A for the export of device diagnostic results		
Input Voltage	100-240V~, 50/60Hz, 0.8	A
Maximum power consumption	50W	
Working temperature	from -20°C to +50°C	
Working humidity	from 0% RH to 80% RH, non condensing	
Product size	482.6 x 49.9 x 384 mm (19 x 1.96 x 15.1 in)	
Product weight	4.5 Kg (9.92 lbs.)	
IP Rating	IP20	

### FRENEXPORT

Via Enzo Ferrari 10 62017 Porto Recanati (MC), Italy info@frenexport.it