### MaNima Interface



### **DATASHEET**



# MaNima Magnus 2 Digital LED Interface

- Master-Slave function.
- Up to 1024 SPI channels
- Up to 1024 DMX channels
- Analog and Digital Triggers
- Additional features

### Recording and Playing

The MaNima Magnus is able to record and play up to 26 universes according to the WYSIWYG principle.

#### Art-Net

The MaNima Magnus can be controlled via ArtNet V1.4. The interface is easy to find and use thanks to the configurable ArtPoll system.

#### External inputs

Scenes can be started via external inputs. These are digital inputs or analogue inputs; 4-20mA or 0-10V. And UDP commands

### Reliable and Stable

The MaNima Magnus has been proven to be a reliable and stable product when used for high-end LED projects

#### Stackable

Connect dozens of MaNima Interfaces together to create huge LED projects with the least amount of parts.

#### Synchronization

Multiple MaNima Interfaces can synchronize when playing scenes through a master and slave setup.

### EMC proof product

All of MaNima's products are EMC proof and are an ideal choice for use near EMC vulnerable systems.

### Easy-to-use GUI

The settings of the MaNima Magnus can easily be changed by a user via the MaNima LED interface configurator.

### Multiple protocols at once

Due to the available multiple ports, there is also the possibility of sending different protocols over different ports.





## **Technical Specifications**

Weight	360 Gr
Dimensions	90 x 159 x 58 mm
Mounting	Din rail
IP class	IP10
Wiring	Max. 2.5mm2   14 AWG
Connectors	Power: 12-48 VDC terminal connector, Art-Net terminal connector:RJ45 bus, IO port 5-pin input/ Output terminal connector, analogue 6-pin terminal connector, +10 volt terminal connector.
Input voltage	12-48V DC 200mA max
Max. power consumption	9.6W
Channels	1024 Art-Net and/or up to 1024 DMX channels
Ethernet	RJ45 compatible, for 10/100 Base-TX Ethernet with Static IP address or DHCP
Input	DMX512 (2 Inputs)   Art-Net   MaNima Configurator   5 Digital Inputs   6 Analogue Inputs   UDP commands
Output	50+ SPI protocols (supported ICs list)   DMX512 (2 outputs)   SPI (6 outputs)   Art-Net
Directives	CE, RoHs
Operating temperature	10°C ~ 60°C
Storage temperature	10°C ~ 60°C
Warranty	5 Years
Gui	MaNima Configurator





## Supported ICs

APA102, APA102\_8bit, APA104, APA106, HD107S

BS0901

CX808, CS8812

**DM412, DMX** 

GW6205\_400kHz, GW6205\_800kHz, GS8208

**INK1003** 

LD1510, LPD6803

MBI6024, MB16120, MY9221, MY9231, MY9291

PC5XS301V0500

SK6812, SK6812RGBW, SK6822, SK8922

SM16703, SM16716, SM16726, SM16904

TM1803, TM1804\_400kHz, TM1804\_800kHz, TM1809, TM1812, TM1814, TM1914A

UCS1903\_400kHz, UCS1903\_800kHz, UCS1904, UCS2903, UCS2904, UCS2912, UCS512B3, UCS5603A, UCS8904, UCS8903

WES9412, WES943

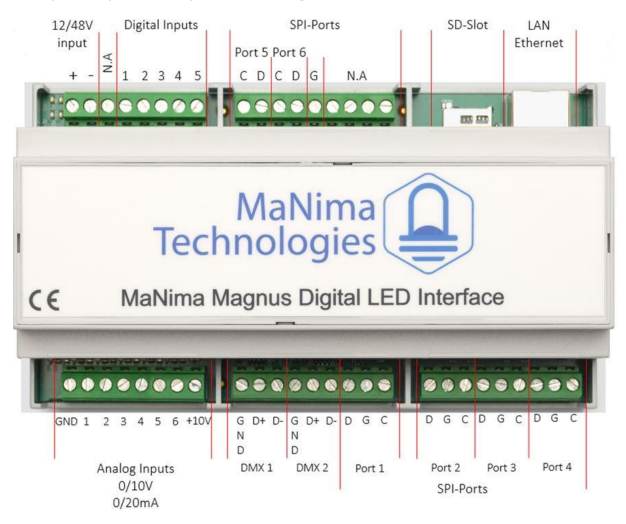
WS2801, WS2803, WS2811\_400kHz, WS2811\_800kHz, WS2812, WS2812B, WS2812S, WS2813, WS2815, WS2818





### **Connection Diagram**

**Descriptions of ports from top left to bottom right:** 



**12/48V Input:** Connect 12/48 Volts to this connector. DO NOT make short circuit while doing this, since it will seriously damage the MaNima LED Interface.

**Digital Inputs:** Digital Inputs are inputs used to control the MaNima LED Interface with voltages between +3,3V and +12V. Inputs can be configured using the 'Inputs' tab.

**SPI-ports (1-6):** These ports are used as outputs for the Data (D) Ground (G) and the Clock (C). Every port has a D,G and a C output. These ports make sure the LEDs will receive the Digital Signal.

**SD-Slot:** An SD card can be placed inside this slot. All scenes are recorded and saved here.

**LAN/Ethernet:** To connect to a network, a LAN or Ethernet cable must be connected to the MaNima LED Interface, using this port.

**Analog Inputs:** These inputs are used as Analog Channels. The +10V is used for these connections (It can also be used for the Digital inputs).

**DMX 1-2:** These ports are used for devices that need DMX signals...

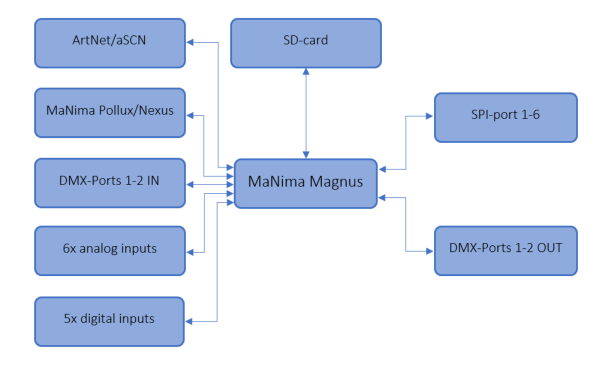




### **Overview**

### **MaNima Magnus**

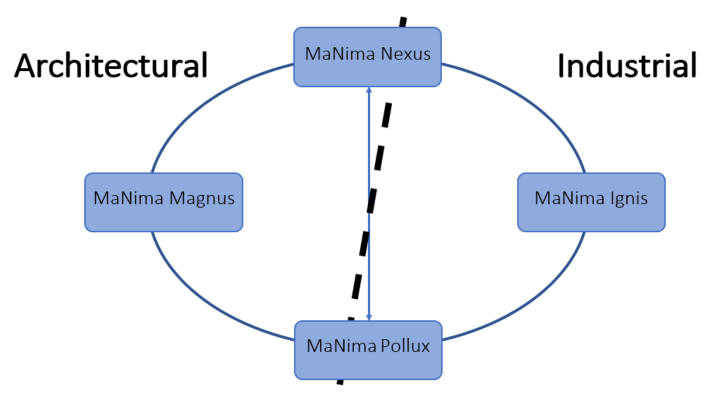
### Overview







### **MaNima Network Overview**



**MaNima Magnus Interface:** The MaNima Magnus Architectural LED Interface is a professional LED controller with an industrial design made for operating digital LED installations. The Interface is also able to control multiple protocols at once.

**MaNima Ignis Interface:** The MaNima Ignis Industrial Interface is a LED Interface designed for the Industrial market. The MaNima Ignis is a stable and reliable platform that is used in the process industry for operating LEDs. The MaNima Ignis can communicate with existing systems.

**MaNima Nexus Module:** The MaNima Nexus is a module used for connecting advanced and complex systems to a network of MaNima products.

**MaNima Pollux Module:** The MaNima Pollux is an Industrial PWM and LED Monitoring Module made for the professional market. The MaNima Pollux must be combined with a MaNima Ignis/Magnus in order to function. The MaNima Pollux is a versatile device which can fulfil many different tasks. The MaNima Pollux had been designed to be reliable, stable and fail-safe.





## **Contact Info**

### MaNima Technologies B.V.

### Address:

Hastelweg 260-B 5652 CN, Eindhoven Netherlands

### **Contact:**

E: info@manima-technologies.com W: www.manima-technologies.com

T: 040 202 49 04

Dutch chamber of Commerce registration number/KvK-nummer: 71614605

### YouTube

Link: MaNima Technologies - YouTube

