

MaNima Pollux

DATASHEET



Sensor Inputs

Measurements are possible with multiple sensor inputs. These readings can then be used for monitoring and conditions.

Ethernet Switch

The MaNima Pollux doubles as an ethernet switch. The two ethernet ports on the Pollux are part of the same network.

Digital/Potential Inputs

There are 2 digital/ potential inputs available on the MaNima Pollux. These can be used as triggers for actions.

PWM Output

There are 8 PWM outputs available on the MaNima Pollux. These can be used to control analogue LEDs or devices. PWM frequency up to 30kHz.

Redundant Setup

If the Pollux is used in an important installation that must be free from interference and malfunctions, it is possible to have a 2nd power source for the Pollux to ensure system reliability.

Monitoring

The Pollux has been made with monitoring in mind.

MaNima Cloud

Additional modules make it possible to send data to the MaNima Cloud.

Autonomous Operation

The Pollux is able to fulfil completely autonomous operations without user interaction.

Increased Reliability and Protection

The MaNima Pollux is able to measure the current and voltage going through the PWM outputs and inputs.





Technical Specifications

Specifications		MaNima Pollux	MaNima Pollux Industry	
	Weight	360 gram		
	Dimensions	90 x 159 x 58 (B x L x H)		
	Mounting	DIN Rail 35mm		
	IP class	IP10		
General	Storage temperature	10°C ~ 60°C		
	Operating temperature	10°C ~ 40°C		
	Warranty	5 Years		
	Directives	CF. RoHs		
	Wiring	Max 1.5mm ² 14 AWG		
	Own Power Consumtion	1.5W		
	Efficiency	Approx. 99,8%		
	Input voltage DC1	12-48VDC		
	Input voltage DC2	12-48VDC		
	Input current DC1	20A	20A	
Input	Input current DC2	20A	20A	
	Ethernet	Ethernet switch terminal connector	: RJ45 bus, 2 x 9 pins terminal block	
	NTC / LDR	2 x RJ11 4 NT	C/LDR inputs	
	Digital inputs	2 x RJ11 2 inputs	2 x RJ11 2 inputs + 1 x RJ45 8 channels	
	Min-Max NTC measurement	-25°C ~ 100°C, 0.1°C degree res	olution and +/-10% accuracy	
	DC1 PWM-outputs	4 channels		
	DC2 PWM-outputs	4 cha	nnels	
Output	DC1 Max current output	5A per channel	5A per channel	
output	DC2 Max current output	5A per channel	5A per channel	
	PWM Frequency	300Hz	Stepless 200Hz to 30kHz	
	Digital outputs	1 x RJ11 4 di	gital outputs	
Flectronic	Over voltage protection	Yes, up to 50 Volts		
Protection	Short circuit protection	Fast short circuit protection on outputs and inputs (<10µs response)		
	On-Board temperature protection	Turns off outputs w	nen board is > 60°C.	
	MaNima Configurator	✓	>	
	Real-Time temperature monitoring	✓	~	
	Real-Time electronic monitoring	✓	>	
Pollux	Redundant switching inputs and outputs on error	~	~	
Features	Adjust basic NTC / LDR settings	✓	✓	
	Autonomous PWM Dimming	✓	~	
	Set action/failure handlers	✓	✓	
	Artnet / sACN compatible	✓	✓	
	Set basic digital and analog contacts	<u> </u>	✓	
	Remote control with MaNima Cloud	×	✓	
	Cloud Database	×	✓	
	Cloud Datalogging	×	✓	
	Cloud Back-up of configurations	X	>	
	Cloud Feedback	×	~	
	INP compatible	X	✓	
Industrial	UDP Compatible	X		
Features	OTA software updates	X	✓	
	Adjust PWM-output	X	\checkmark	
	Adjust PWM frequency	X	✓	
	Set advanced digital and analog contacts	×	~	
	Set (astronomic) timetables	X	✓	
	Enable Pulse mode	×	\checkmark	



		MaNima Technologies	
	Feature	Description	
	MaNima Configurator	Use the MaNima Configurator to adjust or read the parameters of the MaNima Pollux.	
Pollux Features	Real-Time temperature monitoring	Use NTC sensors to monitor the temperature of LED Engines. An on-board temperature sensor also measures the temperature of the MaNima Pollux.	
	Real-Time electronic monitoring	The MaNima Pollux measures the currents and voltages over its in- and outputs.	
	Redundant switching inputs and outputs on error	Use action handlers to switch from outputs or inputs incase of calamities.	
	Adjust basic NTC / LDR settings	Adjust maximum and minimum temperatures of LED Engines and dimming curve of PWM Outputs	
	Autonomous PWM Dimming	Autonomously decrease the current of the PWM Output to decrease the generated heat of the LED Engine	
	Set action/failure handlers	Set action and failure handlers to add functions to the MaNima Pollux.	
	Set basic digital and analog contacts	Set action handlers for digital/analog inputs.	
	Remote control with MaNima Cloud	Use the MaNima Cloud to configure the MaNima Pollux with the internet.	
	Cloud Database	Get insight into all owned MaNima Products in the MaNima Cloud.	
	Cloud Datalogging	All measured parameters and saved into the MaNima Cloud.	
	Cloud Back-up of configurations	Save configurations to quickly configure other MaNima Polluxes	
	Cloud Feedback	Receive status updates from a MaNima Pollux incase of potential calamities	
	INP compatible	Use Industrial Network Protocols to communicate with the MaNima Pollux	
	UDP compatible	Use UDP-Commands to communicate with the MaNima Pollux	
Industrial	OTA software updates	Automatically install Over-The-Air software updates to increase reliability.	
Features	Adjust PWM-output	Adjust all parameters of the PWM-outputs	
	Adjust PWM frequency	Adjust the PWM-frequency from 100Hz to 30kHz	
	Set advanced digital and analog contacts	Set action handlers for digital/analog inputs.	
	Set (astronomic) timetables	Use timetables to set actions handlers for specific times or periodic events.	

time with the MaNima Configurator

minimum pulse length of 10µs.

Use Auto Pulse mode to pulse the PWM outputs. Configure pulse width and

Activate pulse mode for connector 'digital inputs 2'. Use digital inputs 2 to

trigger the strobing/pulse mode of individual PWM-outputs, with a



Auto-Pulse mode

Enable Pulse mode



Connection Diagram

Descriptions of ports from top left to bottom right:



12/48V DC1: Power input for power source 1. Corresponds with 'DC1 PWM Outputs'.
12/48V DC2: Power input for power source 2. Corresponds with 'DC2 PWM Outputs'.
DC1 PWM outputs: 4 x PWM Outputs and 3 x V+. Corresponds with '12/48V DC1 Power input'.
DC2 PWM outputs: 4 x PWM Outputs and 3 x V+. Corresponds with '12/48V DC2 Power input'.
Analog input 1: Input for analogue sensors. See next page for the pinout.
Analog input 2: Input for analogue sensors. See next page for the pinout.
Digital in/output 1: In- and outputs for the digital sensors. See next page for the pinout.
Ethernet 1 and 2: RJ45 connector Ethernet switch for connecting the Pollux to the network.
Digital input 2 / Pulse mode (Industrial license only): Digital input RJ45 connector.





Pinout Connectors:

Analog 1

Pin	Function	Max Current	Max Voltage
1	GND	50mA	0,1V
2	GND	50mA	0,1V
3	NTC / LDR 4_1	50mA	3,3V
4	NTC / LDR 3_1	50mA	3,3V
5	NTC / LDR 2_1	50mA	3,3V
6	NTC / LDR 1_1	50mA	3,3V

Analog 2

Pin	Function	Max Current	Max Voltage
1	GND	50mA	0,1V
2	GND	50mA	0,1V
3	NTC / LDR 8_1	50mA	3,3V
4	NTC / LDR 7_1	50mA	3,3V
5	NTC / LDR 6_1	50mA	3,3V
6	NTC / LDR 5_1	50mA	3,3V

Digital 1

Pin	Function	Max Current	Max Voltage
1	GND	50mA	0,1V
2	GND	50mA	0,1V
3	Digital Out 2_1	50mA	300V
4	Digital Out 2_2	50mA	300V
5	Digital In 1	5mA	48V
6	Digital in 2	5mA	48V

Digital 2

Pin	Function	Max Current	Max Voltage
1	Digital in 2.1	5mA	48V
2	Digital in 2.2	5mA	48V
3	Digital in 2.3	5mA	48V
4	Digital in 2.4	5mA	48V
5	Digital in 2.5	5mA	48V
6	Digital in 2.6	5mA	48V
7	Digital in 2.7	5mA	48V
8	Digital in 2.8	5mA	48V



6P6C Pinout:



RJ45 Pinout:









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

Chamber of Commerce registration number: 71614605

YouTube:

Link: MaNima Technologies - YouTube

