

Control4 Driver KMTronic LAN Ethernet IP 8 channels WEB Relay board



Buying the device

On the KMTronic (kmtronic.com) online shop ,search for: **KMTronic LAN Ethernet IP 8 channels WEB Relay board.**

License

To obtain a valid license DEALER code for the driver, you have to send us a message through the contact form you can find at:

http://c4.soft.kiwi/kmtronic_relay.html

For CUSTOMERS license buy the driver at

<https://www.houselogix.com/shop/control4-drivers>

Device setting (from the KMTronic Howto)

The default IP address of the device is 192.168.1.199. If your LAN IP mask is different, you need one time access to network 192.168.1.x to change default setting of KMTronic.

Open a browser and type 192.168.1.199.

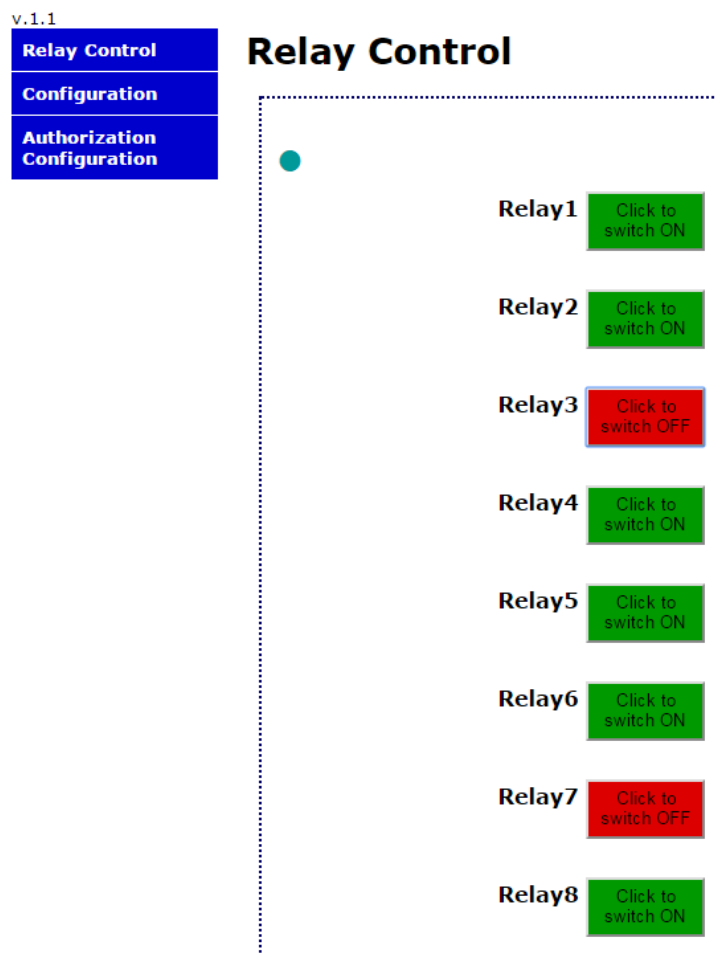
The default user is *admin* with password *admin*.



In "Configuration" menu you can change default IP Address, Gateway and HTTP Port.

For the integration with Control4, the device must have a fixed IP address. Please, set it on the device or in your DHCP server setting.

In "Authorization Configuration" you can change username name and password for device authentication. They will be required during the Driver configuration, so write them down.



© KMTronic

In the relay control interface you can test your device relays.

Driver installation

Install the driver in your Control4 project using the composer (as any other driver) and set the following properties:

Properties

Properties	Documentation	Actions	Lua
Debug	On		
KMTronic IP	192.168.1.199		
KMTronic Port	80		
KMTronic User	admin		
KMTronic Password	admin		
Polling	Off		
Polling seconds	5		
License code			
License Status	Activated (last checked on: 04/02/2016 16:28:32)		

- **Debug:** in normal operating conditions is better to set it to "Off"
- **KMTronic IP:** device IP you set in the previous step.
- **KMTronic Port:** device HTTP Port if you changed it.
- **KMTronic User & KMTronic Password:** the one you use to access to the device from a browser (web interface).
- **Polling:** Set it to "On" only if you plan to change the state of the relay from the native KMTronic web interface, otherwise it is not necessary.
- **Polling seconds:** select the frequency you want to update Control4 about the change coming from the KMTronic web interface.
- the license is bound to such number. The first license dealers get for free is limited to 2 boards.
- **License code:** copy & paste here the license code obtained during the license buying process.

Connection

For each relay, you will find a KMT Relay *connection* that allows to connect it to the proper device (eg: relay, fan, pump, gate, blind, ...)

Control & Audio Video Connections				
KMTronic IP Relay				
Name	Type	Connection	Input/Output	Connected To
Control Outputs				
KMT Relay 1	Control	RELAY	Output	gate->Relay, Relay 1->Relay
KMT Relay 2	Control	RELAY	Output	Relay 2->Relay
KMT Relay 3	Control	RELAY	Output	Relay 3->Relay
KMT Relay 4	Control	RELAY	Output	Relay 4->Relay
KMT Relay 5	Control	RELAY	Output	Relay 5->Relay
KMT Relay 6	Control	RELAY	Output	Relay 6->Relay
KMT Relay 7	Control	RELAY	Output	Relay 7->Relay
KMT Relay 8	Control	RELAY	Output	Relay 8->Relay
RELAY Input Devices				
Device	Name	Location	Connections	
Fan	Relay	Room		
Pump	Relay	Room		
gate	Relay	Testing KMTronic	KMTronic IP Relay->KMT Relay 1	
Led1	Relay	Room		
Software Thermostat	Heating	Testing KMTronic		
Software Thermostat	Cooling	Testing KMTronic		
Software Thermostat	Fan	Testing KMTronic		
Relay 1	Relay	Testing KMTronic	KMTronic IP Relay->KMT Relay 1	
Relay 2	Relay	Testing KMTronic	KMTronic IP Relay->KMT Relay 2	
Relay 3	Relay	Testing KMTronic	KMTronic IP Relay->KMT Relay 3	
Relay 4	Relay	Testing KMTronic	KMTronic IP Relay->KMT Relay 4	
Relay 5	Relay	Testing KMTronic	KMTronic IP Relay->KMT Relay 5	
Relay 6	Relay	Testing KMTronic	KMTronic IP Relay->KMT Relay 6	
Relay 7	Relay	Testing KMTronic	KMTronic IP Relay->KMT Relay 7	
Relay 8	Relay	Testing KMTronic	KMTronic IP Relay->KMT Relay 8	
Blinds 2	Relay Up	Testing KMTronic	up->Relay	
Blinds 2	Relay Down	Testing KMTronic	down->Relay	
Software Thermostat 2	Heating	Testing KMTronic		
Software Thermostat 2	Cooling	Testing KMTronic		
Software Thermostat 2	Fan	Testing KMTronic		
Software Thermostat 3	Heating	Testing KMTronic		
Software Thermostat 3	Cooling	Testing KMTronic		
Software Thermostat 3	Fan	Testing KMTronic		

You simply have to create new connections.

The following incoming commands from other drivers are supported: OPEN, CLOSE, TOGGLE & TRIGGER.

Have fun with our Homemade Organic Drivers!

c4.soft.kiwi