

LWM1™

MICRO MODULE WITH DIMMER



USER MANUAL 3

GEBRAUCHSANLEITUNG 19

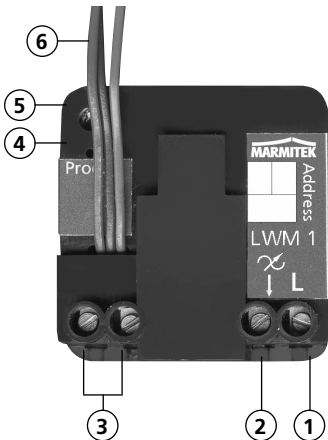
GUIDE UTILISATEUR 35

MODO DE EMPLEO 51

MANUALE D'ISTRUZIONI 67

GEbruIKSAANWIJZING 85

MicroModule LWM1



ENGLISH

1. Phase clamp (230V)
2. Load clamp
3. Neutral clamps
4. Indicator light (LED)
5. Set up button
6. Wire connections to wall switch

DEUTSCH

1. Anschlusspunkt (230V)
2. Anschlusspunkt Schaltkabel
3. Nulkklemmen
4. LED Anzeige
5. Programmierknopf
6. Anschlussdrahte Schalter

FRANÇAIS

1. Borne de phase (230V)
2. Borne de charge
3. Bornes du fil neutre
4. Indicateur DEL
5. Programmeur
6. Fils de raccordement pour interrupteur

ESPAÑOL

1. Conexión de fase (230V)
2. Conexión por carga
3. Conexión neutra
4. Indicador de diodo emisor de infrarrojos (LED)
5. Botón de programación
6. Cables de conexión para interruptor

ITALIANO

1. Collegamento di fase (230 V)
2. Collegamento per carico
3. Morsetti di neutro
4. Indicatore LED
5. Botone programmatore
6. Fili di collegamento per l'interruttore

NEDERLANDS

1. Fase aansluiting (230V)
2. Aansluiting voor belasting
3. Nulkklemmen
4. LED indicator
5. Programmeerknopje
6. Aansluitdraden voor schakelaar

LWM1™

BUILT-IN DIMMER MODULE

SAFETY WARNINGS

- The wiring of your electrical installation is live (230 V) and extremely dangerous. Never connect the module when plugged into the mains. Always turn off the main switch before starting the installation.
- This product is for professional use and should be installed by a certified installer.
- To prevent short circuits, this product should only be used inside and only in dry spaces. Do not expose the components to rain or moisture. Do not use the product close to a bath, swimming pool etc.
- Do not expose the components of your systems to extremely high temperatures or bright light sources.
- Do not open the product: the device contains live parts. The product should only be repaired or serviced by a qualified repairman.
- In case of improper usage or if you have opened, altered and repaired the product yourself, all guarantees expire. Marmitek does not accept responsibility in the case of improper usage of the product or when the product is used for purposes other than specified. Marmitek does not accept responsibility for additional damage other than covered by the legal product responsibility.
- This product is not a toy. Keep out of reach of children.
- Automatic switching devices provide comfort, but can also be dangerous. They can surprise people or can ignite clothing hanging over an electric heat source. Please be careful and take appropriate measures to avoid accidents.

TABLE OF CONTENTS

HOW DOES MARMITEK X-10 WORK?	4
ADRESSES	5
SIGNAL RANGE	5
INSTRUCTIONS FOR USE	7
INTRODUCTION	7
FUNCTIONS	7
MOUNTING INSTRUCTIONS	10
PROGRAMMING	11
USAGE OF THE MICROMODULES IN A 3 PHASE INSTALLATION	13
TESTING THE FUSE	13
LOW VOLTAGE HALOGEN LIGHTING	14
FREQUENTLY ASKED QUESTIONS	15
TECHNICAL DATA	17

HOW DOES MARMITEK X-10 WORK?

Marmitek X-10 components use the existing mains wiring to communicate (using Marmitek X-10 signals). You can build a complete system using the three different kind of components of the Marmitek X-10 System:

- 1. Modules:** These components will receive Marmitek X-10 signals and will switch or dim the attached lamp or appliance.
- 2. Controllers:** These components will transmit Marmitek X-10 signals and thus will control the Modules.
- 3. Transmitters:** Wireless components like remotes. The signals of these components will be received by a controller with transceiver functionality (IRRF 7243, TM13 or console of a Marmitek Security System). The Transceiver will translate the signals into Marmitek X-10 signals on the power line.

ADDRESSES

Up to a maximum of 256 different addresses can be preset. These are subdivided into a so-called HouseCode (A to P incl.) and a UnitCode (1 to 16 incl.). The HouseCode can also be set on the controllers, so that the controllers and modules become part of the same system. The address can be set either using code dials or by pressing buttons, depending on the type of module.

The Marmitek X-10 System uses standard commands, which control all units with the same HouseCode at the same time (e.g. all lights on, all off, etc.).

SIGNAL RANGE

Range of Marmitek X-10 signals over the Power Line and how to increase the range.

The Marmitek X-10 System is based on power line communication. The range of the Marmitek X-10 signals very much depends on the local circumstances. On average the range is a cable length of 80 meters.

If you have difficulties with the range of your Marmitek X-10 signals, please pay attention to the following facts:

1. When several phases are used in the house, it can be necessary to couple these phases for Marmitek X-10 signals. You can couple them with the use of a CAT 3000 active 3 phase coupler/repeater (Art.No. 09304) and it is required if wall outlets and lighting points are actually divided into several phases (several groups is no problem for the Marmitek X-10 signal).
2. It is possible that Marmitek X-10 signals are attenuated by devices and lights which are connected to the power line. In a normal home situation this effect is negligible (the Marmitek X-10 system is using active gain control to eliminate the effects). However, it is possible that a particular device in your house is attenuating the signals so much that the range of Marmitek X-10 signals is decreased significantly. When you have range problems, it is wise to try to locate the device which is attenuating the signals simply by unplugging devices

from the power line, and testing the differences in range for your Marmitek system. When e.g. your conclusion is that e.g. your computer monitor is attenuating the signal, you can use a FM10 Plug-in Filter between the power line and the monitor to eliminate the effects.

Known devices which can cause attenuation are:

PC Monitors

PCs with heavy internal power supplies

Old Televisions

Copiers

Fluorescent Lights

Gas Discharge Lamps (Energy Saving Lamps)

3. Some (old) devices are able to disturb the signal by transmitting noise on the power line. Because the Marmitek X-10 signals are transmitted on 120 kHz, only noise on or near this frequency will have influence on the range. When you use a FM10 Filter to connect this device to the power line, the noise will be filtered.
4. The Marmitek X-10 protocol has several mechanism to avoid modules to be switched on or off by other sources than your Marmitek X-10 Controllers. However, it is possible that the Marmitek X-10 signals are disturbed by e.g. baby phones which are in TALK mode (continuous transmission). When these kind of signals are present on the power line it is possible that the Marmitek X-10 signals will not come through.
5. The mains do not stop at the front door of your home. Everything that is attached to mains nearby your home can have influence on Marmitek X-10 signals (e.g. heavy machinery). If you think that your system is influenced by devices out of your house, it is advisable to install FD10 Phase Coupler/Filter on each phase entering the house. These filters will block signals coming into or going out of your house, but will also match the impedance for the mains. The FD10's will not only filter but will also couple the phases (please see 1). To couple the phases use a CAT 3000, see point 1 above.

INSTRUCTIONS FOR USE - LWM1™ BUILT-IN DIMMER MODULE

INTRODUCTION

Congratulations on the purchase of the Marmitek X-10 built-in dimmer module LWM1.

- Because of its extremely small proportions, the module can be built in behind wall switches and wall outlets (minimal backbox depth 40mm, advice 50mm). The module is also ideally suited to build in light armatures and for installation in small spaces in for instance lowered ceilings.
- Multi-purpose: fully free choice in brand, colour and model switch material. With the built-in dimmer you can switch and dim 230V light bulbs, 230V halogen lighting and low voltage halogen lighting with electronic transformer suitable for phase-rotate up to 120 Watt.
- The module can be controlled by Momentary switches connected to the module or at a distance, making use of the Marmitek X-10 (plc) signal through the power line.
- In case of a voltage cut-off, the module will save the reading prior to the cut-off. (dim level/off).

Please note: due to heat generation, apply no more than one module per flush socket / central socket!

FUNCTIONS

- Local control via the switch attached to the module or remote control using Marmitek X-10.
- Built-in dimmer, 120W.
- Two-way X-10: transmits the set dimmer level to other LWM1, LD11, LW12 and LW11 modules (set to the same HouseCode and UnitCode).
- Softstart and softdim.
- Memory function for last dimmer setting.
- Responds to ON, OFF, DIM, BRIGHT and extended X-10 (dimmer setting originates from other LWM1 modules).

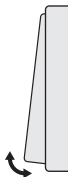
- Can respond to All Lights On and All Off (configuration).
- Choice between 1-way momentary switch or 2-way momentary switch.

Explanation about connecting switches:

Note: In the standard setting the LWM1 module assumes a '2-way momentary switch' has been connected.

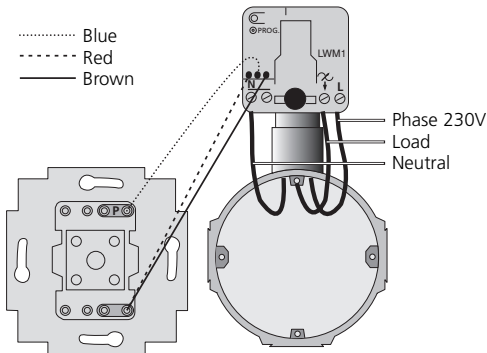
"1-way momentary switch":

Push to make switch without intermediate setting. 1 short press is ON, keeping the button pressed is DIM, second press is OFF. When connecting this type of switch, the brown and red wires are connected to the impulse contact of the switch. The blue wire is connected to the P or L contact of the switch.



Colour coding for the 1-way momentary switch:

Connect Red and Brown: alternating ON/BRIGHTER and OFF/DIM.
Blue: "COMMON".

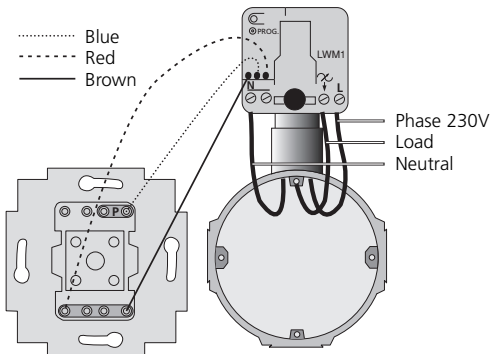
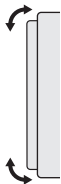


"2-way momentary switch"

Push to make switch with intermediate setting. Both the top and bottom part of the switch can be pressed. Short press top is ON, long press top is BRIGHTER. Short press bottom is OFF, long press bottom is DIM.

When connecting this type of switch, the brown wire is connected to the contact for the top part of the switch (ON/BRIGHTER) and the red wire to the contact for the bottom part of the switch (OFF/DIM).

The blue wire is connected to the common P or L contact of the switch.



Colour coding for the 2-way momentary switch:

Brown: ON/BRIGHTER

Red: OFF/DIM

Blue: "COMMON"

MOUNTING INSTRUCTIONS

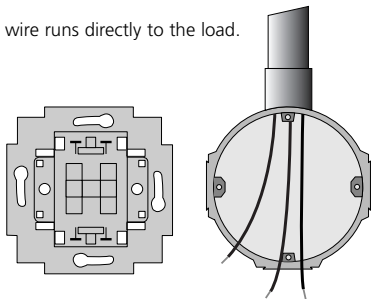
WARNING! ALWAYS SWITCH OFF THE MAIN MASTER SWITCH BEFORE INSTALLING THE MICROMODULE.

To install the MicroModule LWM1 the following wiring is required at the module installation point.

Phase 230V

Neutral

Load. This wire runs directly to the load.



- Take the wall switch, if present, out of the wall outlet.
- Disconnect all wires from the switch.
- Pull an additional N-wire in case this one is missing.
- Connect the phase, neutral and load wire to the terminals of the MicroModule LWM1.
- Connect the thin wires of the built-in module to the wall switch. See "Explanation about connecting switches" for more information.
- Position the MicroModule against the back wall of the wall outlet behind all the wires.
- You are now able to program the MicroModule. For more information see chapter "Programming".
- Install the wall switch at its original place after the MicroModule is programmed.

PROGRAMMING

WARNING: DO NOT FORGET TO TURN ON THE MAIN MASTER SWITCH PRIOR TO PROGRAMMING.

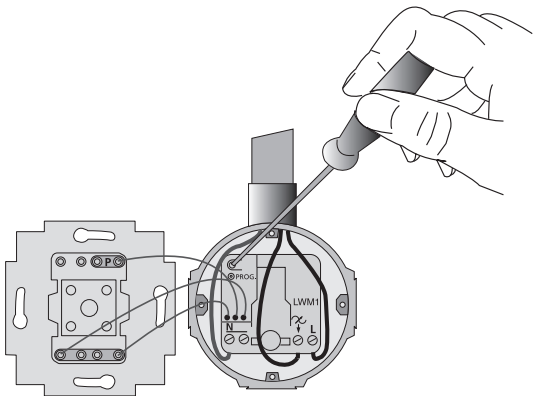
Activate the setup procedure.

The following steps have to be taken to start the setup procedure for programming the MicroModule:

- Press the setup (prog.) button for at least 3 seconds. The LED should stay on after releasing the setup button.
- Warning! The MicroModule will leave the setup mode if it doesn't receive any commands within 60 seconds.

Exit setup mode

- Press the setup button once shortly. You can also wait for at least 60 seconds so that the MicroModule will exit the setup mode automatically.



Activate or exit the setup mode.

Programming the X10 address and the various options.

The chart below shows the various possibilities to program the MicroModule LWM1.

Factory defaults	Programmable	Command	Light blinks
Address A1	Address A2 .. P16	2x Address	2x
Doesn't respond to "All Lights On"	Responds to "All lights On"	2x All Lights On	6x
Doesn't respond to "All Off"	Responds to "All Off"	2x All Off	8x
Connected switch is a 2-way momentary switch	Connected switch is a 1-way momentary switch	2x Bright	12x

For programming the Marmitek X10 address and options you will be able to use any Marmitek X10 controller or remote control, apart from the CM11 computer interface.

For the following explanation we used a Marmitek 8-in-1 remote control to program the preferred settings (when you use an RF remote control like the Marmitek 8-in-1, then a TM13 Plug-in Transceiver is required to convert the RF signals to the X10 commands through the power line).

Sample 1. Program the Marmitek X10 address E4:

- Setup your remote control (see manual 8-in-1) and the TM13 transceiver to house code E.
- Start with the MicroModule in setup mode.
- Press the Marmitek X10 button (marked with the symbol of a house) of the 8-in-1 remote control and then press button 4.
- Press the "ON" button 2x (= channel+).
- The MicroModule responds by blinking the LED twice.
- The address E4 is programmed.
- If you wish to program more options, you have to make sure the module remains in setup mode.

Sample 2. Program the function "All Units Off".

- Make sure you program the required Marmitek X10 address

first!! (e.g. E4).

- Make sure the module remains in setup mode.
- Press button marked with "All Off" 2x (= mute).
- The MicroModule responds by blinking the LED 8x.

NOTES:

- When you program the MicroModule, always program the address first the optional functions second.
- If the MicroModule receives a new address during setup mode, the optional functions will be automatically reset to the default settings.

USAGE OF THE MICROMODULES IN A 3 PHASE INSTALLATION

The X10 transmitters of the MicroModules transmit the command only once for use in the phase of which they are connected. When you want to receive the commands on your other phases as well, you will need to install the CAT3000 phase coupler/repeater.

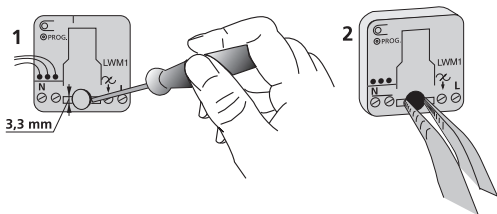
The FD10 phase coupling filters can be used as netfilters, but not as phase couplers in combination with the LWM1.

TESTING THE FUSE

Test the performance of the fuse (type TR5-1, 6 AT). Disconnect the LWM1 from the load (lamp, transformer). Then measure the voltage on the output clamp with a voltmeter. If there is no voltage, the fuse is defective.

NOTE: In case of a melted fuse the programming LED still blinks.

Replacing the fuse after melt-through.



Replacing the fuse is possible without opening the module! (if the module has been opened the guarantee no longer applies). Remove the film above the fuse and then pull the fuse out of the module with pointed pliers.

Replace the fuse with a fuse of one of the following types (with the application of other types the guarantee no longer applies):

Supplier dimmer fuse	Description	Order number supplier
Littelfuse	LT-5 ALg	0663.01.6
Bussman	ETF Radial Lead Micro Fuse	BK ETF1.6
ELU	Sub miniature fuse links	166050-1,6AT
Wickmann	Subminiatur fuse No 372.TR5	372-1160-041
Bel fuse	Time Lag Radial Lead Micro Fuse	MTR1,6 short leads

NEVER CONNECT A WOUND VOLTAGE TRANSFORMER TO THE LWM1 WHILE THE VOLTAGE IS SWITCHED ON. THE FUSE CAN MELT AS A RESULT.

LOW VOLTAGE HALOGEN LIGHTING

The LWM1 can only be used in combination with the electronic transformer suitable for leading-edge phase dimmers. The LWM1 cannot be coupled to transformers suitable for trailing-edge phase dimmers. Coupling it to such a transformer will cause a humming sound and damage the LWM1. The right to guarantee will also expire as a result.

FREQUENTLY ASKED QUESTIONS

What is the reason for modules to switch on/off spontaneously?

It is possible that a Marmitek X-10 System is installed at one of your neighbours using the same House Code. To solve this problem try to change the House Code of your system, or have FD10 Phase Coupler/Filter installed at your incoming mains.

My modules will not respond to my controller.

Make sure that the House Code on all Modules and Controllers are set to the same House Code (A .. P).

My modules will not react to my remote / sensor.

When you use a remote or sensor, you should have at least one TM13 Transceiver or Marmitek Security Console installed in your house. These components will translate the radio signals to the Marmitek X-10 signal on the power line. Only one Transceiver should be installed for all remotes and sensors set to the same House Code.

Am I able to increase the range of my remotes by using more Transceivers?

Yes, you can use more than one TM13 Transceiver in your home when the range of your remotes is not sufficient. The TM13 is using so called collision detection to prevent signals to be disturbed when more than one TM13 is transmitting. TM13's will wait for a quite power line before transmitting their data. To prevent your Marmitek X-10 System to become slow or to prevent dimming from becoming less smooth, make sure that the TM13 units are placed as far away from each other as possible.

The module suddenly starts to blink for a short time.

Electronic dimmers, such as the LWM1, make use of cutting in or cutting off the sine in order to transform voltage. In an unstable mains system, or as a consequence of short low frequency pulses, the shape of the sine can be disrupted, resulting in light variations. This phenomenon does not harm the modules.

Programming the LWM1 through the IRRF7243 is not working.

If you wish to program the module with the help of a remote control and the IRRF7243 you need to follow a slightly different procedure (Example: setting UnitCode 2 with an 8in1 Multimedia remote control):

- push the "house" on the remote control.
- push button [2].
- give an [on] command 2 times.
- close off with button [2].

The last action is only necessary when using the IRRF7243. When using a TM13 or an alarm central, the address will already be altered with the second on- command.

Can I connect a two-way switch to the LWM1?

No, you can only connect a Momentary switch to the LWM1. For two-way switches you can use the AWM2 although you cannot dim with this one.

Can I use several switches to control the LWM1?

Yes, you can connect more switches parallel to the first switch. They do have to be all 1-way momentary switches or all 2-way momentary switches.

My LWM1 is getting warm.

Because of the micromodules' small size, they become warmer than the 'larger' Marmitek Home Automation components. However, this is nothing to worry about.

Do you still have questions? Please check out www.marmitek.com for more information.

TECHNICAL DATA

Power:	230V - 50Hz.
Capacity:	250W/230V with temperature and mounting restrictions. 120W/230V light bulbs. 100W Low voltage halogen lighting with wound voltage transformer. 120W Low voltage halogen lighting with electronic voltage transformer. (recommended voltage transformer: Osram HTM series. If you use other voltage transformers, we advise you to test the combination before building in the system). Softstart/Softdim. Memory reading for dim level
X-10 Key codes:	All units Off, All Lights On, On, Off, Dim, Bright, Extended Code 1 type 3, Pre-Set Dim, Status Request.
X-10 transmisson:	1 pulse on 0° and 180°.
Switch use:	1 or 2 way momentary switch.
Connection reach:	Till 2.5 mm ²
Fuse:	Radial lead micro fuse, 1.6AT, 250V.
Environment temperature:	-10°C to +35°C (operation) -20°C to +70°C (storage).
Dimensions:	46x46x16mm.

**Environmental Information for Customers in the European Union**

European Directive 2002/96/EC requires that the equipment bearing this symbol on the product and/or its packaging must not be disposed of with unsorted municipal waste. The symbol indicates that this product should be disposed of separately from regular household waste streams. It is your responsibility to dispose of this and other electric and electronic equipment via designated collection facilities appointed by the government or local authorities. Correct disposal and recycling will help prevent potential negative consequences to the environment and human health. For more detailed information about the disposal of your old equipment, please contact your local authorities, waste disposal service, or the shop where you purchased the product.