



NOKATECH MASTER Controller User Manual

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INTRODUCTION

Thank you for purchasing the MASTER controller and joining the NOKATECH users club. This manual contains all the information needed to learn, install and use the product. Please read this manual carefully before trying to install and/ or operate the MASTER Controller.

We highly recommend you to check for the latest version manual on our webpage www.nokatechs.co.uk/support. At the end of this manual, you will find the date of the last edit.

We hope to get your feedback no matter it is good or bad. Your valuable reviews help us take the products to the next level.

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PRODUCT DESCRIPTION

MASTER controller is specially designed to work with NOKATECH DIGITAL Pro 600 ballasts with PWM function. This product is for dry indoor use only, and any other use is considered unintended use. In this manual, the product Master Controller will be referred to as : 'the controller'.

The controller works as a replacement for switchboards with lots of more features, such as sunrise/ sunset, dimming options, temperature sensors and etc.

NOKATECH can't be held responsible for any possible damage/harm caused by incorrect, inappropriate, and/or inadvisable use of the controller.

WARNING

This warning sign notes the possibility of injury to the user and/ or damage to the product if the user does not perform the procedures as described.

ATTENTION

This attention sign notes the problems which may occur if the user does not perform the procedures as described.

SAFETY RECOMMENDATIONS

Please carefully read recommendations and warnings before installing and using the controller!

The installation and use of the controller is the responsibility of the end user. Incorrect installation can cause damage to the product.

The warranty shall become void if the product and/ or electronic components are damaged due to incorrect installation .

WARNING

- Always adhere to the local building and electrical codes (local rules and regulations) when installing or using the controller with light fixtures .
- Do not use the product when either the controller or its power cable are damaged . Modifications to the cables can lead to unwanted electromagnetic effects which may damage the product.
- Protect power cables from being pinched, walked on, or otherwise damaged .
- Do not use the controller near flammable, explosive or reactive substances.
- Keep the controller in a cool and dry environment, away from dust, dust, heat and moisture.
- Make sure all RJ and power cords are safely routed away from heat, moisture, mechanical movement, or anything that may damage cords .
- The controller is designed to work with GC RJ 14 data cords. Using other brand or non-RJ 14 data cords could cause malfunctions and may void the warranty.

ATTENTION

- Do not use abrasives, acids, or solvents to clean the controller. Use a soft, dry cloth to clean the controller.
- Do not open and/ or disassemble the controller as it contains no serviceable parts inside. Opening and/ or modifying the controller can be dangerous and will void the warranty.
- The product may not be exposed to moisture, condensing humidity, contamination, or dust.

PRODUCT INSTALLATION

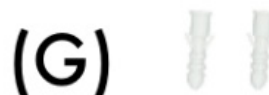
Please carefully read recommendations and warnings before installing and using the controller!

The installation and use of the controller is the responsibility of the end user. Incorrect installation can cause damage to the product.

The warranty shall become void if the product and/ or electronic components are damaged due to incorrect installation .

What is included in the box

A	Touchscreen controller	1 pc
B	USB-DC power cord	1 pc
C	DC power adaptor	1 pc (15V; 1 000mA)
D	RJ cable	2 pcs
E	Temperature/humidity	2 pcs (5m/16ft long)
F	Countersunk screws	2 pcs
G	Plugs	2 pcs



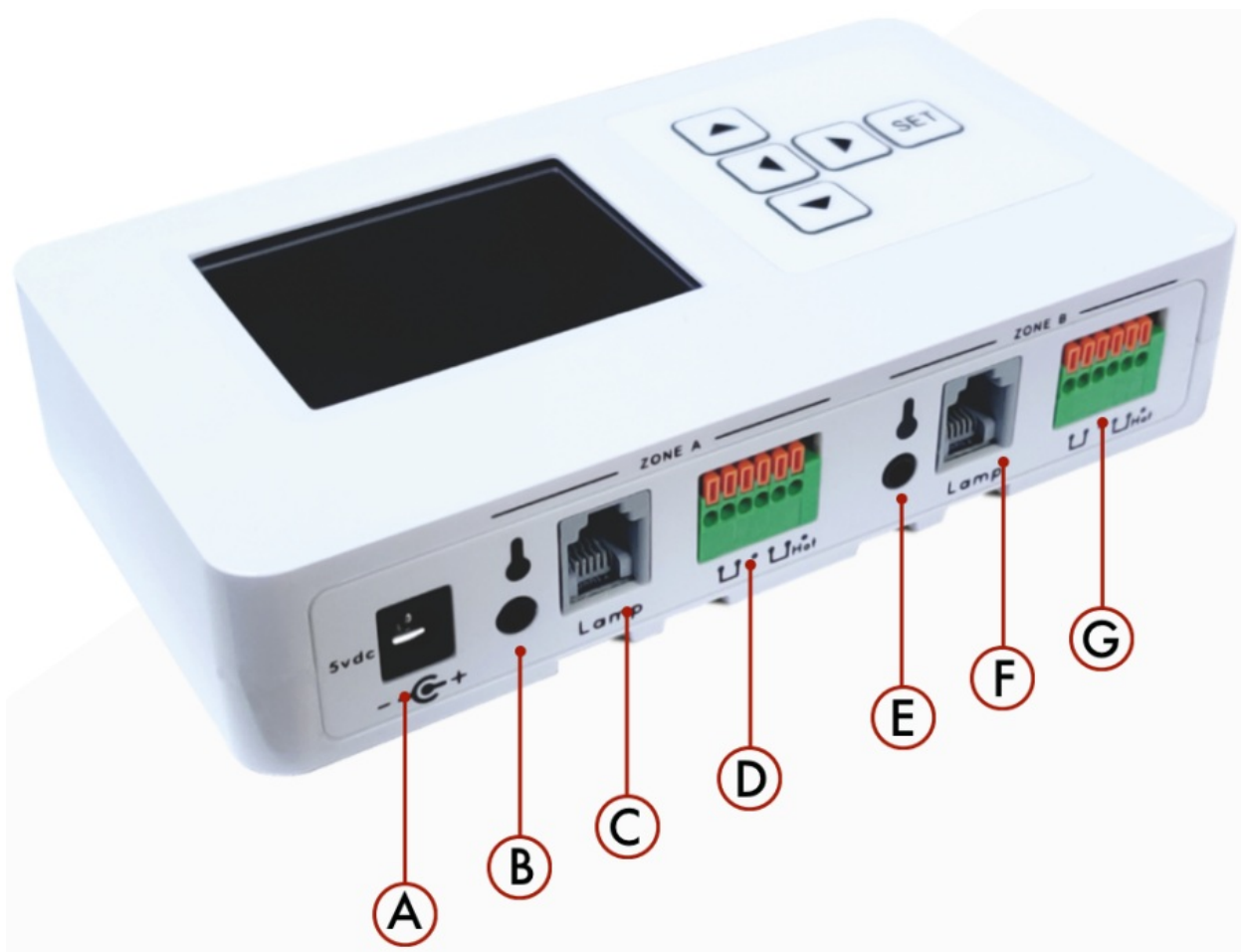
Connections

A – DC 5V power input

B; E – 3.5mm jack aux temperature/ humidity sensor

C; F – RJ aux port for controlling up to 80pcs fixtures each

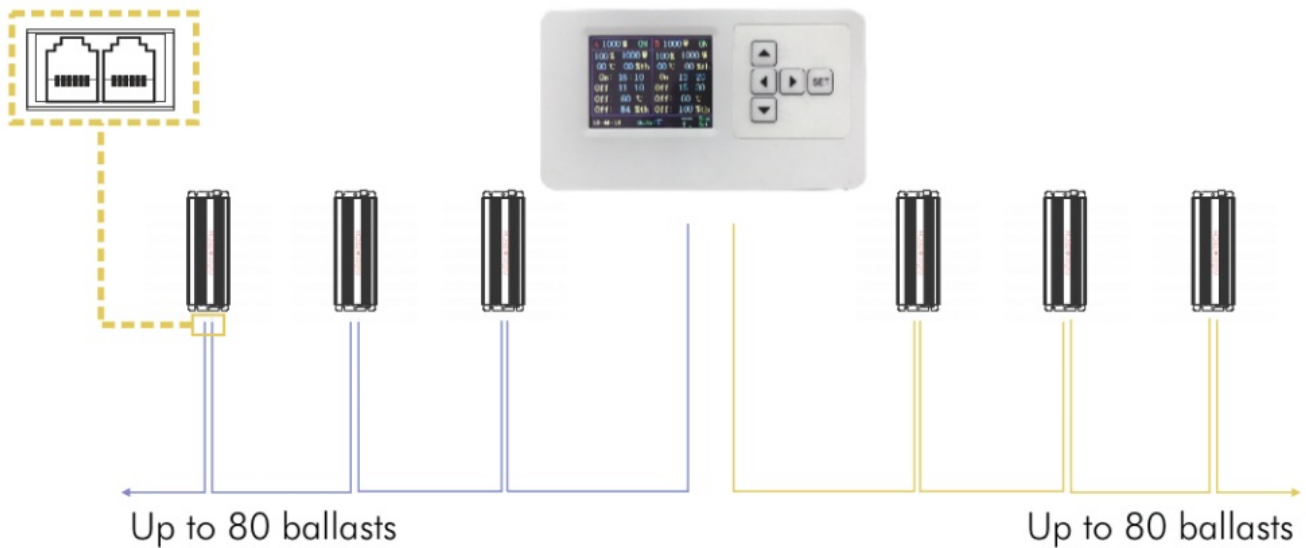
D; G – Relay switch controlled by temperature/ humidity



PRODUCT INSTALLATION

Preparation & Installation

1. Refer to your light plan . Arrange the place for the fixtures and ballasts to be mounted .
2. Ensure the rotary knob on all ballasts is set to “EXT” (external control) .
3. connect the ballasts to the fixtures and to the mains unit.
4. Mount the controller onto a secure surface using the screws included . The distance between the center of each mounting hole is 10cm .
5. Connect the power cord into the controller and power source .
6. Connect one end of the RJ cable to the controller Zone A RJ aux port, the other end to the RJ aux port on the first ballast. From the current ballast second port connect to the next ballast until you daisy chain all units. Use the B port if needed, for example, to separate grow rooms .

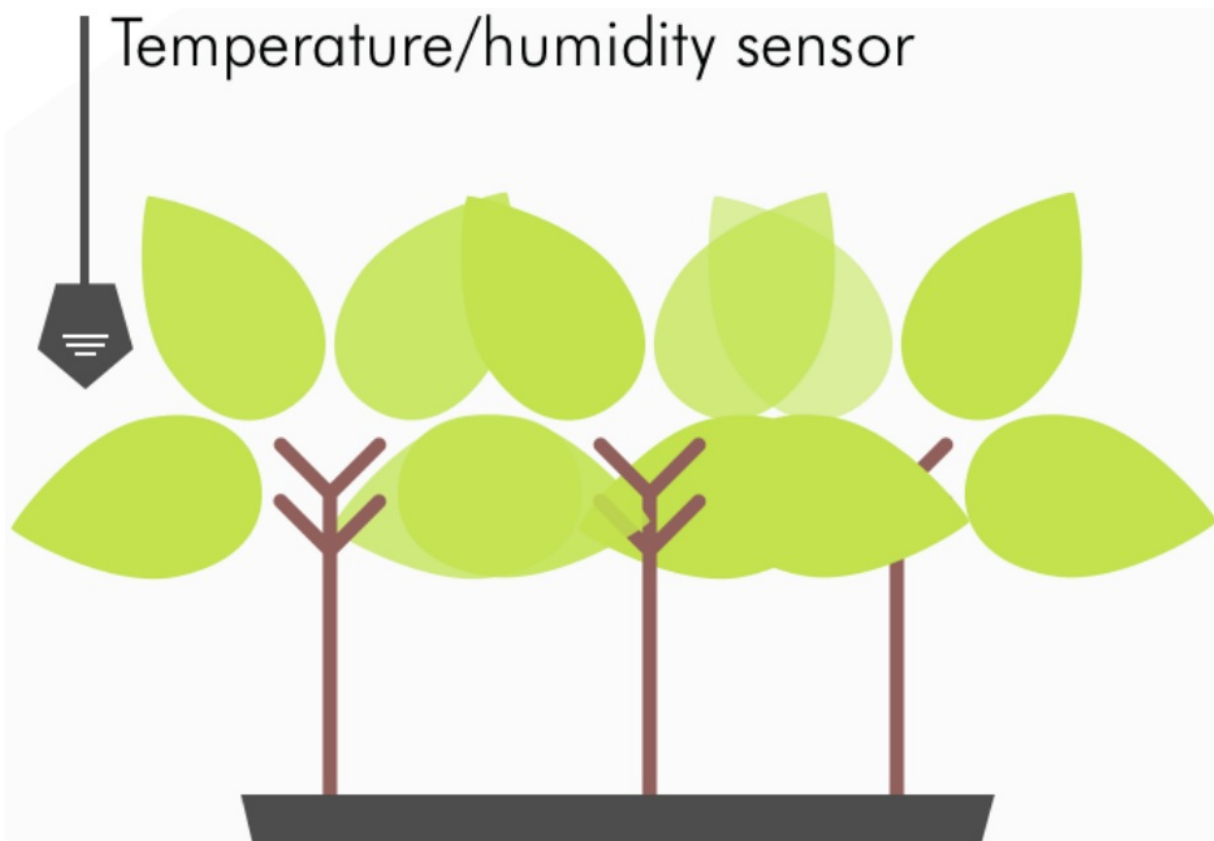


WARNING

- Make sure the controller is away from heat sources
- Make sure the signal wires do not touch the reflectors . The reflectors get very hot.
- The installer is responsible for correct and safe installation .

Connecting temperature and humidity sensor

1. Connect the temperature and humidity sensor plug into the smart controller temperature and humidity sensor port in Group A (marked as B in our previous page).
2. Hang the sensor at canopy height making sure the sensor and cord are hung and routed away from direct heat sources.
3. Repeat install with the port in Group B, if necessary



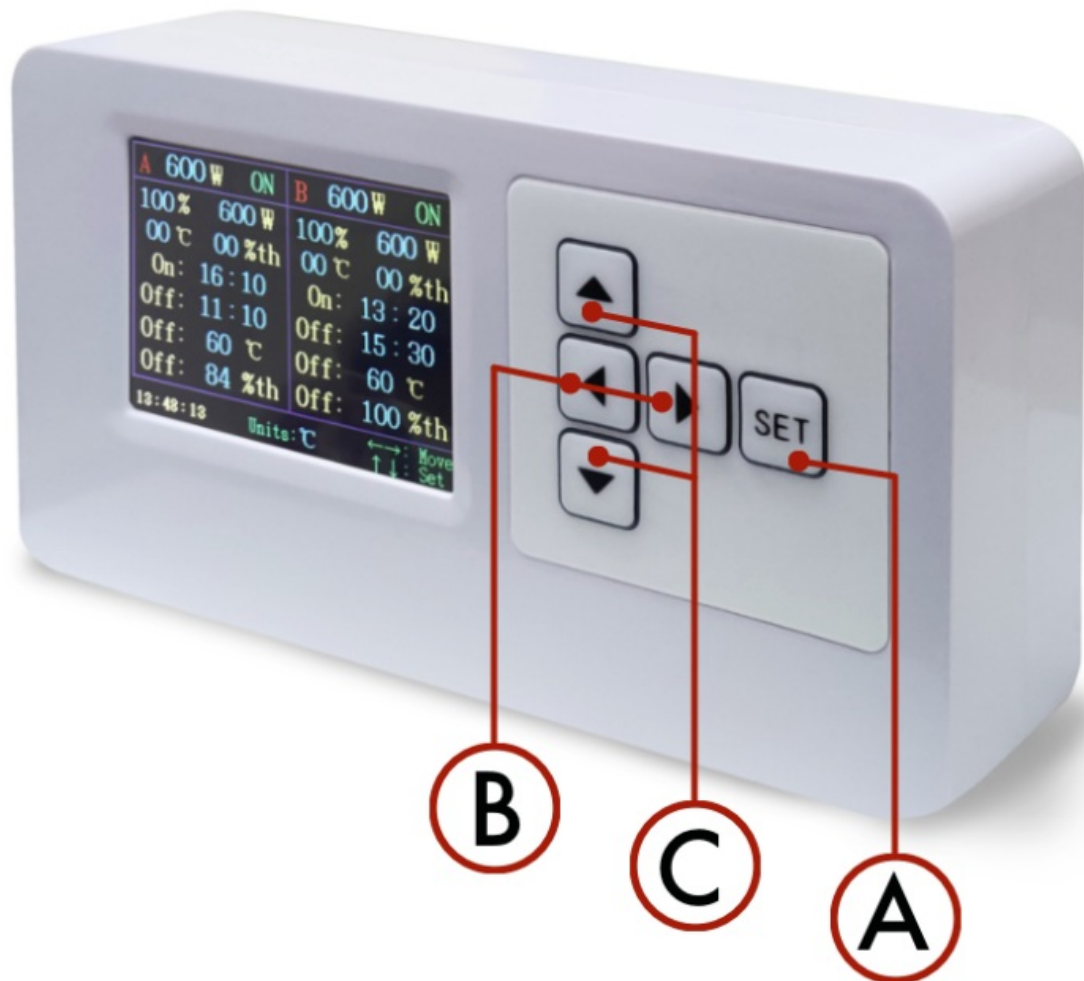
PRODUCT SETTING

Controls

A – to get cursor (long press)/confirm (short press)

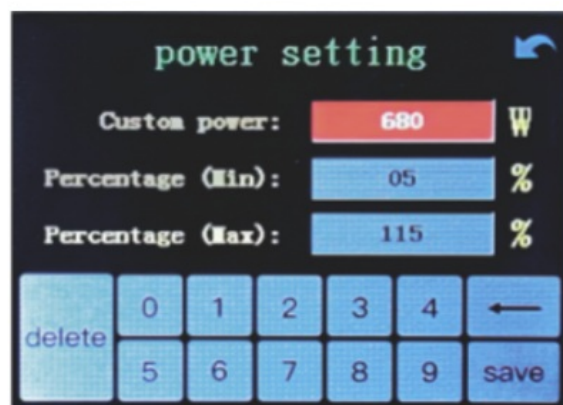
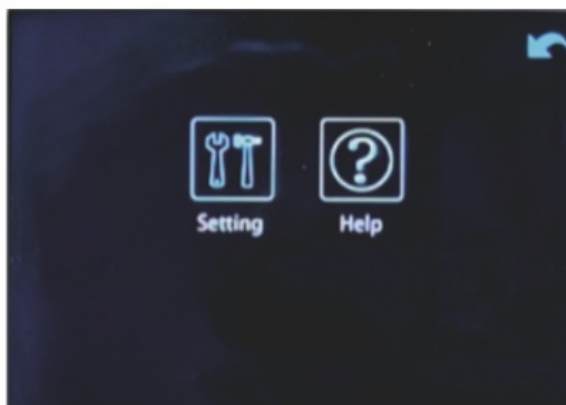
B – move cursor (left/right)

C – change value (up/down)



Touch 11Setting1 to get

- customized wattage and dimming percentage
- help tips



Setting up the controller

- Long press “set” for 3 seconds until the red highlighted are appears, ready to control!

- Sunrise/Sunset timing setup
- Temperature and humidity setup

12:02:29 AUTO	
A 600 W OFF	B 600 W OFF
100 % 600 W	100 % 600 W
00 °C 00 %rh	00 °C 00 %rh
On: 13:20	On: 13:20
Off: 15:30	Off: 15:30
Off: 50 °C	Off: 50 °C
Off: 100 %rh	Off: 100 %rh

Setting up the controller

Long press "set" for 3 seconds until the red highlighted are appears, ready to controll

Sunrise/Sunset timing setup

Temperature and humidity setup

STORAGE, DISPOSAL & WARRANTY

You can store the controller in a dry and clean environment, with an ambient temperature of 0°C to 45°C. The product must not be discarded as unsorted municipal waste. It must be collected separately for treatment, recovery, and environmentally sound disposal.

Warranty

NOKATECH warrants the mechanical and electronic components of the product to be free of defects in material and workmanship if used under normal operating conditions for a period of three (3) years from the original date of purchase.

This Limited Product Warranty does not cover any damage due to: (a) transportation; (b) storage; (c) improper use; (d) failure to follow Product instructions; (e) modifications; (f) unauthorized repair; (g) normal wear and tear (including powder coat); (h) external causes such as accidents, abuse, or other actions or events beyond NOKATECH's reasonable control.

If the product shows any defects within this period and that defect is not due to user error or improper use we (if you bought from Noka Techs Ltd) or another reseller you bought from, shall, at its discretion, either replace or repair the product using suitable new or reconditioned products or parts. In case it is decided to replace the entire product, this limited warranty shall apply to the replacement product for the remaining initial warranty period, i.e. three (3) years from the date of purchase of the original product. For service, return the product to the reseller/shop you bought from with the original sales receipt. For more information visit www.nokatechs.eo.uk/warranty.

Watching something grow is marvelous



Support

Always check for the latest user manuals on our
webpag www.nokatechs.co.uk/support

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Documents / Resources



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MASTER, Controller, MASTER Controller