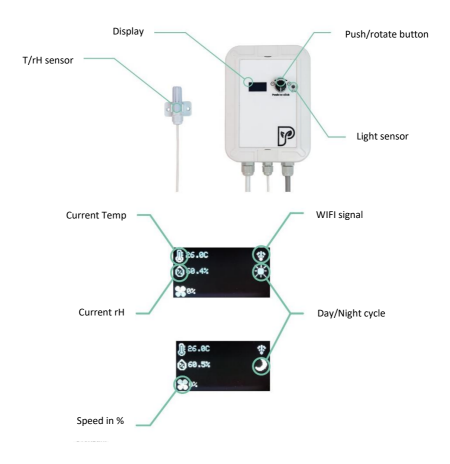


# Prima Klima ECBlue RJ 45

# Quickguide V1.1

The complete manual is available for free download on our website.

# **Components and Symbols**



#### **Intended Use**

The controller is exclusively suitable for operating Prima Klima fans of the ECBlue RJ45 model range. The controller manages the regulation of the fan speed based on the respective settings. Temperature and humidity are measured via the supplied sensor.

The controller is designed for indoor operation. For safety instructions and the intended use of the fan, the fan's manual must be read carefully.

## **Initial Setup**

- Mount the controller. For example, cable ties can be inserted through the slots of the bracket. Ensure that the controller is not exposed to moisture or water. Furthermore, it is very important that the light sensor can measure the light in the grow area, as it is responsible for the automatic Day/Night switching. The sensor must under no circumstances be covered, otherwise the control cannot function correctly.
- Position the humidity and temperature sensor in a suitable location. This is usually at the tips of the plants in the grow room. The sensor should not be directly exposed to the mist spray of the humidifier.
- 3. Plug the power plug into the outlet (power supply).
- 4. Connect the RJ45 plug to the designated socket on the fan.
- 5. Make Settings
  - Set up Home Network
  - Select Control Mode
  - Set Min/Max Values

#### **Time**

Does not need to be set. The Day/Night sensor automatically detects when Night or Day begins.

# **Firmware Update**

If you are connected to the Internet, this is performed automatically.

# Offline Use and Use of the Display

For using the controller, it is not necessary to be connected to the Internet. All settings and the control can be done directly via the display. However, in this mode, monitoring or viewing of measured values (graphs) is limited.

## **Online Use**

To be able to use the full functionality, it is necessary to be connected to the Internet. To connect to the home network, you can use either the display or a smartphone. All settings, as well as the graphs and further features, can be used later via the portal.

# **Connecting to the Portal**

The use of the portal is not absolutely necessary, but it facilitates work and enables graph analysis. So that the display of measured data can take place, the controller must be connected to the portal. 2 steps are necessary for this.

Step 1: Connection to the Home Network

Step 2: Registration in the Portal

#### Connection to the Home Network

The connection to the home network is necessary to enable communication with the portal. You can connect to your home network either via a browser or directly via the display.

# Option 1 (recommended) - Establish connection via browser (Smartphone, Tablet, PC,...)

In this case, first connect a third-party device to the controller's Wi-Fi (WLAN). The controller is then connected to the home network and will be discoverable within this network. Data can then be exchanged with the portal via the home network. In the controller's menu, go to the WIFI Settings and select "use mobile phone".

The controller's Wi-Fi (WLAN) will now be displayed. This SSID is unique and is newly generated each time. On your device (e.g. Smartphone, Laptop, etc.), turn on Wi-Fi and search for the network displayed on the controller's screen.

By default, a page (Portal) will then open where you need to enter your home network (SSID) and password. Clicking on "Scan" will display all available Wi-Fi networks.

Use "Select" to choose the correct Wi-Fi network. The Wi-Fi name will then be automatically entered in the "SSID" field. Next, the password must be entered and "Save" pressed. The controller will then attempt to connect to the home network and thus to the Internet. If the connection is successful, a green box with "connection successful" will be displayed. If this is not the case, check the SSID and password again and re-enter them. If this step was successful, the controller is now connected to your home network and the

Internet, and the portal can be used.

Open the Plantalytix Portal with a browser of your choice at this link: https://www2.plantalytix-app.com

# Option 2 - Establish connection via the display

Go to "use display" in the menu. After selection, the controller will start searching for Wi-Fi networks. Select your home network and press the button. Using the turn-click button, you can enter the password in the next step. By long-pressing the button, you can access the sub-items "Back" and "Done".

By pressing "Done" on the button, the password is accepted and the network connection is established. Pressing "Back" deletes the last character. If the connection is successful, "connected!" will be displayed on the screen.

## **Establish connection to the Portal**

The portal serves for managing the controllers or fans and for location-independent access to the graphs and other features. To do this, the controller must first be registered (paired) in the portal.

To connect to the portal, the controller must be connected to the home network. A code is then generated via the display. This code in turn is entered into the portal, and thereby the controller is registered in the portal. Several controllers and fans can also be added to the portal according to the same principle and monitored or controlled. In the menu under WIFI, select the item "pair with portal".

The pairing code will then be displayed (it is newly generated each time). Write down the code and enter it into the portal later.

## **Connect Controller to the Portal**

Go to https://www2.plantalytix-app.com and log in. If you don't have an account yet, create a new account under "Create Account" and log in. The generated code must be entered under "claim device". To do this, click on "claim device" and enter the ID, i.e., this code, there.



Afterwards, the controller will be displayed directly in the overview and can be controlled or monitored.

#### **Control Mode**

# **Day/Night Cycle**

The controller has an integrated optical sensor which can distinguish between Day and Night. During the light period, the controller or the fan automatically detects that it is Day, and when the light goes out, it automatically switches to Night mode. This allows the controller to orient itself independently and thereby reduces potential sources of error in the settings. There are therefore no settings for Day and/or Night.

#### The Control Mode

Via the control mode, you can define according to which parameters the fan adjusts its speed. The control functions automatically. To reduce energy and noise to a minimum, the control is designed so that the speed is only ever as high as it needs to be to achieve the target specifications.

**Attention:** The control value is continuously adjusted over 2 minutes to minimize rapid changes and thus noise development.

The following control options are available:

- Fixed = Fixed speed
- T = Temperature
- rH (relative humidity) = relative humidity
- T & rH = Temperature and relative humidity

## Service

To contact customer service, get in touch with us at sales@plantalytix.com.

# Safety

Installation and maintenance of this electrical product may only be carried out by trained electrical personnel. The installer of this product is solely responsible for proper installation. The operating instructions must be read before installation. If defects are found in this electrical device, the device must not be installed. This electrical device must not come into the hands of children. When installing this electrical device, protective gloves and safety glasses must be worn. Small parts may be thrown out of the fan into the air currents. The inhalation of particles must be avoided. The

edges can be sharp; to prevent cuts, use protective gloves. The fan must be mounted securely and vibration-free; first secure it with suitable tape, then attach a cuff. The device may only be connected to power after successful installation. The fan may only be held and installed by its housing. Protect the fan from rain and water.

## Use of the Fans

The fans are ideally suited for installation in small greenhouses and exhaust systems. The medium to be conveyed must only be room air and must be free from dust or other contaminants. The maximum humidity is approx. 95%. If high humidity is present, the fan may only be installed vertically.

# **Improper Use**

The fan must not be operated when uninstalled or in an open state. There is a risk that parts may be sucked in and thrown out. No gases or other flammable media may be conveyed. The fans are not explosion-proof! The fans must not be operated outside the ranges specified in the characteristic curves.

### **Installation Guidelines**

Install the fan so that sufficient space is available for maintenance work. The installation position can be vertical or horizontal. Attention, note the direction of flow; an arrow on the housing indicates the direction. Like any electrical device, this controller must be operated carefully and prudently to avoid the risk of electric shock.

# **Further Safety Notes**

- Please note that the outlets on the device are switched on immediately after connecting the device to the power grid.
- Use the device only in compliance with the mains voltage noted on the device.
- The maximum specified power of the outlets must not be exceeded.
- Protect yourself from electric shock. Avoid body contact with grounded parts such as pipes and radiators.
- Before use, check all parts of the device including the power cord and possibly used extension cords as well as the plug connections for proper condition.
- Do not pull the plugs out of the sockets by the cable.
  Always hold the sockets on the device firmly with one hand when removing the plug of a connected appliance.
- Do not use the device if it has fallen or if water has penetrated into the interior of the device.
- Do not use the device during a thunderstorm.
- Pull the power plug in case of defects or malfunctions.
- Never hold or carry the device by the cables.
- Keep distance between all device parts and warm surfaces.
- Use the device only in dry indoor areas.
- Never reach for a device that has fallen into water.
  Immediately pull the power plug out of the socket.

 Do not expose the device to shocks and do not let it fall.

# Repair

- The device must not be opened.
- Repairs to electrical devices may only be carried out by qualified personnel. Improper repairs can create significant dangers for the user.
- For repairs, contact customer service or an authorized dealer.
- If the device or parts of the device are damaged, it must be repaired by the manufacturer or an authorized service center.



#### EG-Konformitätserklärung

Der Hersteller / Inverkehrbringer microgreenbox gmbh erklärt hiermit, dass folgendes Produkt

Produktbezeichnung:

Plantalytix Air



allen einschlägigen Bestimmungen der angewandten Rechtsvorschriften der

## Niederspannungsrichtlinie 2014/35/EU EMV Richtlinie 2014/30/EU RoHS-Richtlinie 2011/65/EU

 - einschließlich deren zum Zeitpunkt der Erklärung geltenden Änderungen - entspricht. Die alleinige
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Folgende harmonisierte Normen wurden angewandt:

EN61000-6-3 (2022) EN61000-6-1 (2019)

7.5.2024

EN55014-1 (2017) EN55014-2 (1997)

Name der Person, die bevollmächtigt ist, die technischen Unterlagen zusammenzustellen: Alexander Polivka / Geschäftsführer

Ort

Windhaag bei Freistadt, Marktgasse 1

Datum:

(Unterschrift) Alexander Polivka