User's instructions to use the Bluetooth[®] communication in order to operate MyDolphin™ application features.

"Contains FCC ID: WCH99956BT".

- Connect the robot's power-supply to the mains.
- Connect your Smartphone to the internet, and download Maytronics MyDolphin™ application from Apple or Android App Store, according to the relevant Smartphone.
- "User authentication procedure":

Please enter the application, click on the robot that appears on the Smartphone screen (serial number) Login using your e-mail address and choose a password.

• Proceed to Bluetooth ® pairing on your Smartphone.

The Smartphone Identifies the robot and initiates a pairing sequence.

Now the strong signal transmitter communicates remotely with the power supply via Bluetooth $^{\circledR}$.

- Main screen window shows operational status and information, including remaining cycle time and selected cleaning mode.
- Buttons on lower half of the screen represent the available operational modes: cleaning mode, manual drive, cycle time, weekly timer, info/links, and delay mode.

Choose the mode you want to operate.

Cleaning mode:

You can choose between different operation options such as:

Floor Only, Regular mode or others.

Manual Mode:

To manually clean specific areas of your pool.

You can also switch to Tilt mode for a realistic experience.

• Cleaning Cycle Time:

You can choose between different cleaning cycle times.

Weekly Timer:

Use this mode to choose the days and hours during the week that the robot will operate.

• Delay Mode:

Use this mode to delay the start of the robot operation.

- You can exit the application by touching the X on the Smartphone upper-left screen and choosing OK to close "MyDolpin™"
 - User's instructions to use the RF communication in order to operate features.
- "Contains FCC ID: WCH99956BTRF".
- "Contains FCC ID: WCH99956BT".
- Connect the robot's power-supply to the mains.
- Power ON the RCU. Using the RCU will activate the RF communication.
- Choose from the RCU menu per the user's manual the functions you want to operate