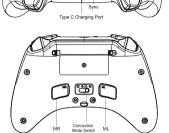


Input Voltage: 5V, 350mA Working Voltage: 3.7V Battery Capacity: 600mAh Product Size: 154*59*111mm Material: ABS



1x USB Type-C Charging Cable

Please Note: Please make sure that airplane mode on the onsole is turned off before use

onsole" position located on the rear of the controller. Step 2: Turn on the controller and select "Change Grip/Order" from the ontroller's menu.

Step 3: Press and hold the sync button on the controller's top for one econd to enter the Console Bluetooth Pairing mode; LED1 to LED4 will

Step 4: Once the connection is successful, LED 1 will remain lit



nce the controller has paired with the console:

If the console is in SLEEP mode, the HOME button on the

If the console is on, any button will wake up the controller.

which will allow the controller to reconnect to the console.

unable to connect, please follow the three steps

Remove the controller's information on the console

. Turn off Airplane mode on the console

Follow the First-Time Pairing steps

introller you want to calibrate.

ontrols calibrated before usage.

estart the controller and console.

the indicators flash quickly.

he controller named "Pro Controller".

When using the wireless controller for the first time, it is

mmended to have both the Controller Sticks and Motion

If the calibration fails, please press the "Y" button to restore the

ettings and press the "X" button to repeat the calibration steps.

ower off the controller once the calibration is finished, then

ease follow these steps to update your controller's

Step 1: Download the "KeyLinker" app from your mobile app

Step 2: Press and hold the SYNC button on the controller until

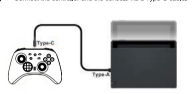
Step 3: Turn on your mobile device's Bluetooth and pair it with

ware through the "KeyLinker" app:

ontroller is able to wake up both the controller and the console

System Setting > Controllers and Sensors > Disconnect Controllers

Step 2: Start by setting the mode switch to the "NS Console" position Step 3: Connect the controller and the console via a Type-C cable.



On wireless connection, press and hold the home button for 3

conds, the controller will be disconnected and turn on sleep

The controller will enter sleep mode when the console is in

Step 1: Turn on the "Pro Controller Wired Communitication" in the

Please Note: The "Pro Controller Wired Communication" must be

turned on BEFORE connecting the controller and the Dock with

console: System Settings > Controllers and Sensors > Pro

Controller Wired Communication > On

If no button is pressed within 5 minutes, the controller will.

automatically sleep.

eep mode

ne cable.

Titrep Mode

Step 4: After a successful connection, LED1 will flash.

0 bid 0 00

System settings > Controllers and Sensors > Pro Controller Wired Communication > On 2) Set the console on the dock to TV mode.

ease Note: The "Pro Controller Wired Commun

rned on BEFORE connecting the controller and the Dock with

Press 1 + 2 on t

he controller has a 3.5mm audio port, supports 3.5mm wired

Please note: The audio function will ONLY work in Wired

It will NOT work during wireless connection, or when the

nnection Mode with a console.

ontroller is wired to a PC.

Connect the Dock and the controller with the USB cable. The icon with "USB" displayed indicates the wired connection i ccessful Plug the 3.5mm audio jack into the audio port on the bottom of

the controller.

Turbo Function

Buttons Available to Set the Turbo Function: A/B/X/Y/L/ZL/R/ZR button



Set Up the Turbo Function Manual Turbo Function: Press and hold the Turbo button, nen press any function button ONCE to turn on the "Manual

. Auto Turbo Function: Repeat the first step above to switch t the "Auto Turbo Function". . Turn Off the Turbo Function: Repeat the first step after the

Turn Off All the Turbo Functions for All Buttons: Press and hold the Turbo button for 6 seconds until the controller

ibrates, which will turn off the turbo functions of all buttons. here Are Three Levels For the Turbo Speed:

Slow: 5 shots/s, the corresponding LED indicators will flash at a slow speed

Medium: 15 shots/s, the corresponding LED indicators will flas at a medium speed. (Default Level) Fast: 25 shots/s, the corresponding LED indicators will flash at

Adjust the Turbo Speed Levels:

uto Turbo Function" has been set.

Press and hold the Turbo button, push down the right joystick to ecrease one grade of turbo speed; pull up the right joystick to crease one grade of turbo speed

Successfully updated

Please restart the device and app.

ease Note: The upgrade firmware is to fix some occasiona

igs. You don't need to update it unless your controller has

lems in use. There is no functional difference between the

he product comes with a 1-year limited warranty. Our goal is to

nderstand our customer's requirements and always meet the

equirements. If you have any questions, please do not hesitate t

ontact us via cs@mytrixtech.com. We will be more than happy

achieve total customer satisfaction, we will do our best to

None, weak, medium, strong.

ou Can Test and Check the Turbo Settings on a Console Settings > Controllers and Sensors > Test Input Devices > Test Controller Buttons

There Are Four Levels of Vibration Intensity:



Adjust the Vibration Intensity: Press and hold the Turbo button, move the left joystick UP to crease one grade of vibration intensity

Move the left joystick DOWN to decrease one grade of vibration

Turn on/off ABXY button lights: There are two macro-enabled programmable buttons "ML/MR" dold down the "L1+L2" together for 6 seconds on the back of the controller. Macro buttons can be programmed Turn on/off Joystick lights: nto function buttons or button sequences respectively. Hold down the "ZL+ZR" together for 6 seconds

Macro Buttons Can Be Programmed to: A/B/X/Y/L/ZL/R/Z-R/up/down/left/right buttons. The default mapping buttons of MI &MR are A&R

Enter the Macro Definition Mode and Set Up the Button(s): Press and hold the "Turbo" + "ML" / "MR" together for 2 econds TED2-LED3 will stay lit. The controller is ready to ecord the macro setting.

Press the function buttons that need to be set sequentially, the controller will record the button with the time interval between each button pressed.

3 Press macro button MI or MR shortly to save the rresponding player LED light will stay lit. The macro definition etting has been saved. When the controller re-connects to the console, it will

omatically apply the last macro definition setting.

Adjust the brightness:

crease the light brightness

Mixed-Color Wave (Default Mode)

the light brightness

ee light modes

controller is turned on.

Clear the Macro Definition Settings: Press the "Turbo" + "ML" / "MR" together for 2 seconds to ente settings mode, the LED2-LED3 will stay lit, then directly exit setting mode by pressing the same ML / MR buttons. The rresponding player LED will light up again. The macro definition etting within the current slot will be removed.

Steady single color; Hold the "+" then press the "Right" button to

Hold down the "Turbo" and the "ML" button together for 2 seconds until the LED2-LED3 lights stay lit. Press the "B" button, after 1 second, press "A", after 3

econds, press "X" Press the "MI" button to save and exit the setting mode The button "ML" now is set to perform the actions of: B (after

Hold the "-" then press the "Up" button on the D-Pad to increase

Hold the "-" then press the "Down" button on the D-Pad to

Operation RGB Mode, the joystick RGB lights will light up s) \rightarrow A (after 3s) \rightarrow X following the moving direction of the joystick and will be off if the ou Can Test and Check the "ML/MR" Settings on a Switch ovstick has no movements.

ne RGB Color Mode is still adjustable when the Joystick Settings > Controllers and Sensors > Test Input Devices > Test Operation RGB Mode is on. Controller Buttons

Single Color Mode

Please make sure the Joystick lights are active before trying to enter the Joystick Operation RGB Mode (Hold down the "ZL+ZR" together for 6 seconds to switch on/off the joystick lights)

The color automatically breathes and changes every second

following the color breathing sequence: Green→Yellow→ Red-

Purple→Blue→Cvan→Warm White(for Touro) or Cool White(fo

switch to the next steady color within the Single Color Mode.

old the "-" then press the "Left" button to enter the Joystick

This controller offers wireless connectivity with various platform including Windows PC, Steam Deck, Android (Android 10.0 & above), and iOS (iOS 13.4 & above) devices. Please select your referred connection mode and follow the corresponding steps

Android Wireless Connection Mode

Step 1: Begin by moving the mode switch to the "Android" position Sten 2: Press and hold the pairing button on the controller's top for one second to enter Android Bluetooth Pairing mode; LEDs 2 and 3 will flash rapidly in sequence.

Step 3: Activate Bluetooth on your device and choose the detect here are three RGB light display modes. Hold the "+" button controller: MTNSPC- S01 en press the "Left" button on the D-pad to switch between the

> Step 4: Once the connection is successful, LEDs 2 and 3 will remain steady

ease Note: The Android Wireless Connection Mode is compa The default Mode is a cyclic variation of the mixed color when the ith PC, Steam Deck, and Android devices running Android 10.0

PC/Steam Deck Wireless Connection Mode

Step 1: Begin by configuring the mode switch to the "WIN PC" Step 2: Press and hold the pairing button on the controller's top

for one second to activate Bluetooth pairing mode; LEDs 1 to 4 w rapidly flash in sequence.

Step 3: Activate Bluetooth on your PC/Steam Deck and choose the identified controller: Pro Controller. Step 4: Upon a successful connection, LED 1 will stay solid.

Please Note: The PC/Steam Deck Wireless Connection Mode is ompatible with PC, Steam Deck, and Android devices running ndroid 10.0 or later.

IOS Wireless Conneciton Mode

Step 1: Start by setting the mode switch to the "IOS" position. Step 2: Press and hold the pairing button on the controller's top for one second to activate Bluetooth pairing mode; LEDs 1 and 2 will flash rapidly.

Step 3: Enable Bluetooth on your device and select the detecte controller: Xbox Wireless Controller. Step 4: After a successful connection, LEDs 1 and 2 will remain

lease Note: The IOS Wireless Conneciton Mode is compatible vith PC, Steam Deck, Android (Android 10.0 & above) and iOS OS 13.4 & above) devices.

Step 1: Start by adjusting the mode switch to your desired mode eam Deck". "Android" or "iOS".

Step 2: Connect the controller to the target device using a Type-C

Step 3: The controller will automatically establish a connection. I Android mode, LEDs 1 and 4 will flash, while in iOS and PC nodes, LEDs 1 and 3 will flash upon successful connection

	Platform	Screenshot	Audio Function	Motion	Vibration	Macro	Т
	Console Wireless	~	×	~	~	~	
will	Console Wired	~	~	~	~	~	
	PC Xbox (X-INPUT)	×	×	×	~	~	
	PC STEAM (Pro Controller)	~	*	~	~	~	
	Android (Mytrix-M01)	×	×	×	~	~	
s	IOS	×	×	×	~	~	Γ

ock, 5V 2A power adapter, or USB power supplies with the USB Type C to A cable.

 If the controller is connected with the console while charging he corresponding channel LED light(s) on the controller will flast The channel LED light(s) will stay lit if the controller has been

If the controller is not connected with the console while charging the 4 LED lights will flash. The LED lights will go off when the

When the battery is low, the corresponding channel LED light(s) will flash; the controller will turn off and need to be charged if the

Press the HOME button > System Settings > Controllers and Sensors > Calibrate Control Sticks > Press the stick you want

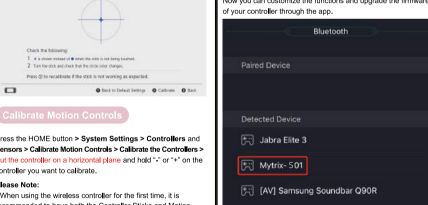
Follow the on-screen instructions to verify the controller functionality

Platform	Screenshot	Audio Function	Motion	Vibration	Macro	Tu
Console Wireless	~	×	~	~	~	
Console Wired	~	~	~	~	~	١,
PC Xbox (XHNPUT)	×	×	×	~	~	,
PC STEAM (Pro Controller)	~	*	~	~	~	,
Android (Mytrix-M01)	×	×	×	~	~	,
IOS (Xbox Wireless Controller)	×	×	×	~	~	,

The controller can be charged using the console charger, the

controller has been full charged.

Step 4: Open the "KeyLinker" app and refresh it. Connect with e device "Mytrix-M01" to start using the app's features. Now you can customize the functions and upgrade the firmware



Step 5: Select "Update Device" from the menu of the APP



Step 6: If a new version is available, click "Update Now" and th elect "Yes" when the updating tips pop-up.





Step 7: The firmware will be updated successfully and then start your device and app.

