



VENOMX™

mouse controller combo

V3 USER'S NOTES

Thank you for purchasing our **VENOMX™** product. Please read this notes before using your new **VENOMX™**. Tuact may add or modify Venom-X functions and update this Notes from time to time, please check this Notes again for new update when we notice on website.

Background USB Power supply

A standard USB 2.0 port can supply maximum 500mA current. Venom-X is a USB 2.0 device with many other USB devices such as keyboard, mouse and console controller attached. Each of the USB device will draw certain amount of power from Venom where the power is from the console or PC eventually.

Some gaming keyboard may have many LED lighting or LCD display that will cost lot of power, some wireless mouse may have internal rechargeable battery that draw lot of power too. The wireless console controller like Dualshock4 will charge its battery while connecting to Venom. Thus, the total power draw from one USB port could be as much as 800mA which is way too much for one USB port can output.

For the players who like to have any kind of keyboard/mouse work with Venom without any power concern, Tuact has released the Venom-X V3. The V3 has added an external power jack at the back panel. It is a standard Micro-USB port that player can take a USB charger (not included in the Venom-X package) such as mobile phone charger to supply the power to Venom-X transceiver box instead of powered by a USB port.

The External power is an option for player to use, if user doesn't need to use high power keyboard or mouse, he still can connect Venom to his console directly as normal. When he like to hook up with high power devices, he can then plug in a charger to the External power port and Venom will switch the power supply from USB port to the charger.

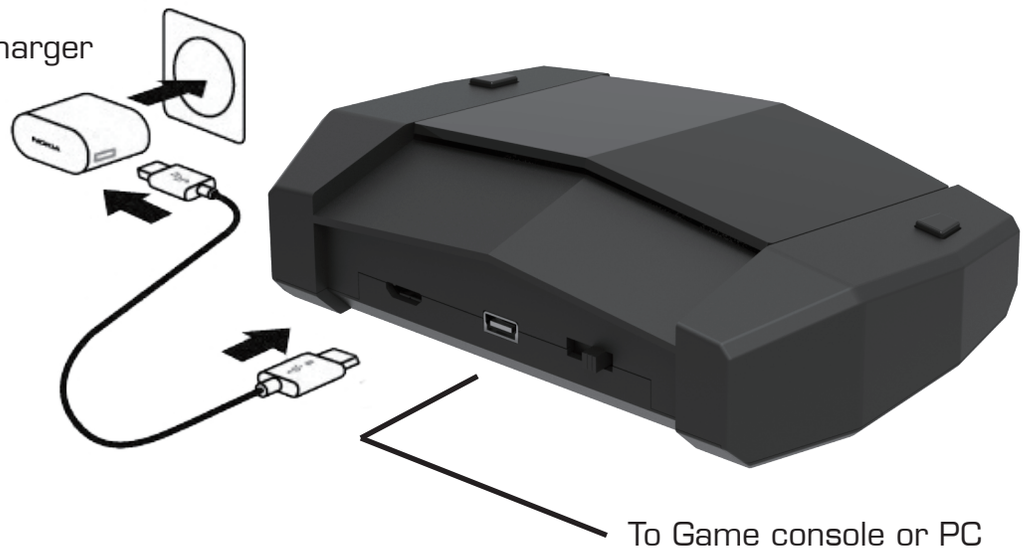
A 5V/800mA (minimum) charging current is recommended, the higher power specification the better to be used.

Note:

When game console or PC is turned off while the charger is still connected to Venom, Venom would stop working, but due to the USB port on console or PC may not be turned off. Thus, all attached devices such as mouse, keyboard and controller would be still powered although they are not under working condition, if any rechargeable device is attached, the battery inside those devices will be charged.

Connection

Any 5V Micro-USB charger
Minimum 800mA
Power output



Technical Support

There are several ways to get technical support assistance for users.

1. Distributors supply the basic technical support.
2. Post message on Tuact forum, our tech team would get your question answered online.
3. Email to our technical support team at: support@tuact.com
4. Visit our web site at: www.tuact.com/support.html