

DOCUMENT DETAILS V1	
Product:	Shadow X Pro Wireless
Type:	User Manual
Date Updated:	03-01-2026

Quick Start Guide _ Booklet Style Print -Total 8 Pages

Warranty

Amkette EvoFox Shadow X Pro Tri-Mode Wireless Gaming Mouse is backed by a 1 year performance warranty against any manufacturing defects in material or workmanship from the date of original purchase. This warranty entitles the purchaser to get the product repaired or replaced at its discretion under the following conditions:

The warranty applies to the original purchaser. Proof of original purchase is required.

The warranty does not cover the damage caused by misuse, abuse or improper storage.

In no event shall Amkette be responsible for any direct, incidental, consequential or other damages of any kind.

Please contact our Technical Support Line and/or send the defective product, postage pre-paid, together with the proof of purchase to our Customer Care Service Center to avail warranty service. Return charges will be paid by us.

Customer Care

Amkette House, C-64/4, Okhla Phase – II, New Delhi – 110020

1800-11-9090 (Toll Free)
(9:30 AM - 6:00 PM Mon-Sat)

+91 9312691448
(9:30 AM - 6:00 PM Mon-Sat)

techsupport@amkette.in

For Hassle Free Service Register Your Product
www.amkette.com/register

SHADOW X PRO

TRI MODE WIRELESS GAMING MOUSE

QUICK START GUIDE

Know Your Mouse

1 Left Button

2 Middle Button/ Scroll Wheel

3 Right Button

4 Forward Button

5 Backward Button

6 DPI +

7 Battery Level Indicators

8 Type-C Port

9 On/Off/RGB

10 Mode Switch

11 Mode Switch Indicators

12 USB Receptacle

What's in the Box

Shadow X Pro Mouse

USB 2.4G Receiver

1.5m Braided Type-C Cable

Docs

PLAY WITH POWER

The Nine-Tailed Fox is ready to unleash a gaming force never seen before. Channels your Inner Gaming Ninja with gaming peripherals and devices crafted for gamers who choose to play every time they play. Console or mobile, casual or pro, this tribe is ready to welcome you!

Pre-Programmed DPI Levels

800 - 1200(default) - 1600 - 3200 - 6400

NOTE: You can customise your mouse DPI levels from 200 to 6400 using the software for precise control and performance.

Specifications:

Interface	: Wired + 2.4 GHz + Bluetooth
Buttons	: 6 Buttons
Mouse DPI	: 800 - 1200(default) - 1600 - 3200 - 6400
Polling Rate	: Up to 1000Hz
Acceleration	: 20g
IPS	: 60 inch/sec
FPS	: 4800(Max)
Cable	: Detachable 1.5m Braided Type C Cable
System Requirement	: Windows, Mac OS, Android iOS, Linux
Weight	: 89g
Dimension	: 115 x 72 x 42 mm

Connection Guide

NOTE: Before proceeding with the connection process, please ensure that the mouse is charged using the provided Type-C cable.

Connecting via Bluetooth

SWITCHING

Blinks Slowly

Press

PAIRING

Blinks Fast

Long Press

CONNECTING

Search and Connect on your device

Connecting via USB 2.4GHz

NOTE: In case you have to re-pair the dongle to the mouse, long press the Mode Switch button and then connect the receiver to the device.

Connecting via Cable

SWITCHING

ON = OFF

Slide to OFF

Note: When the mouse is connected via a USB cable, it automatically defaults to wired mode and disables all wireless connections (Bluetooth/2.4GHz). A solid red light indicates that the wired mode is active.

Installation of the Software

Download the Application by visiting <https://www.amkette.com/qr/shadow-x-pro-wireless-help>

The Software lets you customise all Buttons, create complex macros, and visually control backlighting

Video Guide For The Software

Scan the QR and Watch Quick Tutorial Videos.

Power Saving Modes

High-performance gaming mice consume a lot of battery. Turning off the RGB light can provide you with a few extra hours of usage.

In Bluetooth Mode, you can check the battery percentage in the Bluetooth settings of your connected device.

RGB Switch ON/OFF: Toggle the RGB lighting ON and OFF using the RGB Switch.

Sleep Mode: When the mouse is not in use the RGB Lights will turn OFF after 1 minute.

Deep Sleep Mode: After 10 minutes of inactivity, the mouse enters an idle state and wakes up with a movement.

Low Battery: The RGB lighting turns off automatically when the battery level falls below 20%.