



Taiwan Headquarters - Thermaltake Technology Co., Ltd.
5F, No. 185, Sec.2, Tiding Blvd., Neihu Dist., Taipei City 114,
Taiwan
TEL : +886-2-8797-5788
FAX : +886-2-8797-8055
E-MAIL : info@thermaltake.com
WWW : http://www.thermaltake.com

Thermaltake Capital Beijing Co., Ltd.
#907, HaiTai Plaza, No. 229, North 4th Ring Road, Haidian
District,
Beijing, 100083, PRC
TEL : +86-10-8288-3159
FAX : +86-10-8288-3302

E-MAIL : ttchina@thermaltake.com.cn
WWW : http://www.thermaltake.com.cn
Thermaltake USA Inc.
20420 Business Parkway, City of Industry, CA, 91789 USA
TEL : +1626-968-9189
SUPPORT : +1800-988-1088
FREE FAX : +1626-968-7659
E-MAIL : sales@thermaltakeusa.com
WWW : http://www.thermaltakeusa.com

Thermaltake Australia and New Zealand Pty Ltd.
Unit 1, 49 Henderson Road Rowville Victoria 3178, Australia
TEL : +61 (03) 9763-1622
FAX : +61 (03) 9763-1677

E-MAIL : sales@thermaltake.com.au
WWW : http://www.thermaltake.com.au
Thermaltake Germany GmbH
Oststrasse 26, 22844 Norderstedt, Germany
TEL : +49(0)40/30-85-86-0
FAX : +49(0)40/30-85-86-89
E-MAIL : info@thermaltake.de
WWW : http://de.thermaltake.com

Thermaltake Russia Representative Office
Russia, 115172 Moscow, Bolshie Kamenshiki St., 8 bid.
TEL: +7(495) 739- 5906
E-MAIL : info@thermaltakerussia.ru
WWW : http://ru.thermaltake.com

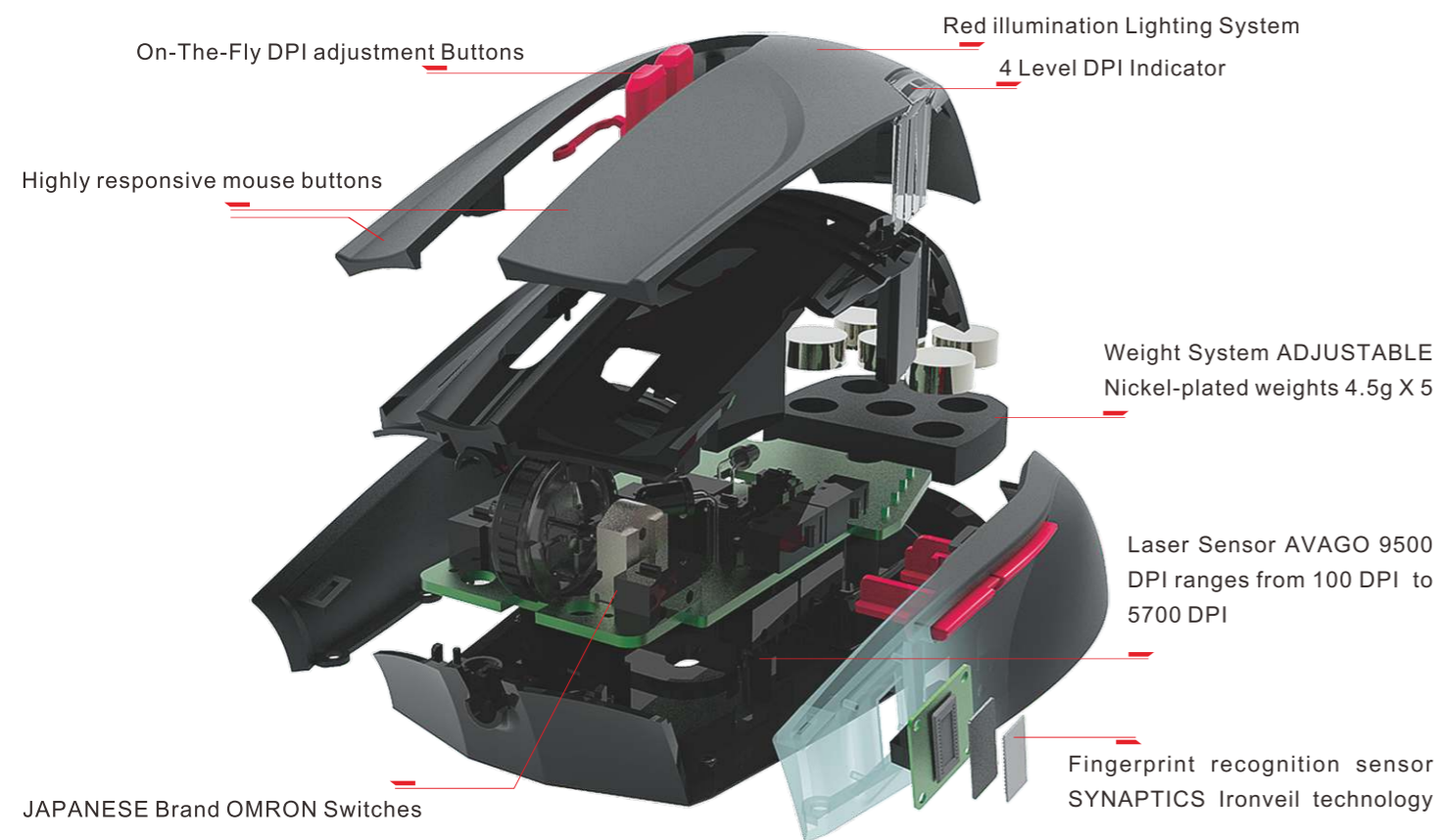
ABOUT BLACK FP

Redefining Security

The BLACK FP is a FIDO UAF certified fingerprint sensor security mouse that provides strong, safe and secure password protection for your PC. Using the state-of-the-art National Security Agency (NSA) approved 256-bit advanced encryption standard, it provides users with a fast and secure passwordless experience to login into their system and web pages with the utmost of ease.

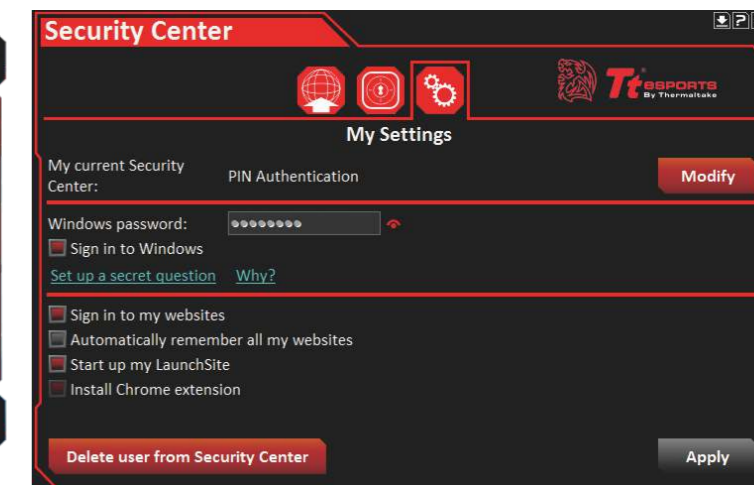


PARTS & FUNCTIONS



FULLY CUSTOMISABLE SOFTWARE

The BLACK FP comes with fully customisable software/UI to set all your desired macros, profiles and lift-off settings, together with fingerprint sensor recognition. Users can scan their fingerprint with the security center software and log into Windows, access password protected website accounts such as Facebook, and use the secure biometric encryption for valuable files and folders.



FINGERPRINT RECOGNITION SENSOR WITH IRON VEIL TECHNOLOGY

The BLACK FP uses the latest biometric sensor with "Iron Veil" technology by Synaptics. The sensor offers speedy and intuitive fingerprint authentication with strong, safe, secure (Optimized for Windows 10 and Hello feature)



SMART FINGERPRINT RECOGNITION SENSOR



The highest 256 security key length of Advanced Encryption Standard for the maximum protection.

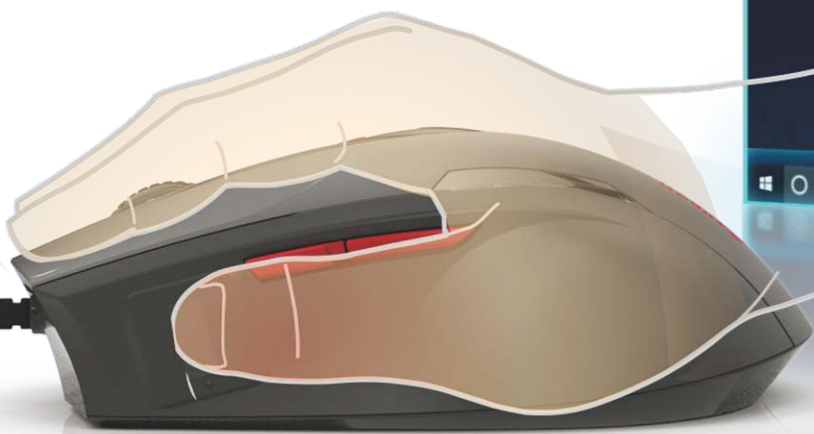


Passwordless experience for Windows login, Facebook, and file and folder protection.

fido **UAF**™
Ready

**CERTIFIED FOR A
PASSWORDLESS EXPERIENCE**

Windows 10 facebook



PASSWORDLESS EXPERIENCE

Passwordless experience for easy to use and convenient login for Windows, Facebook, and secure file and folder protection with biometric security.

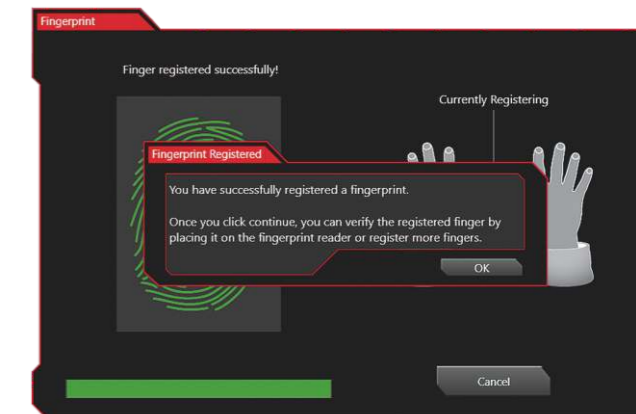
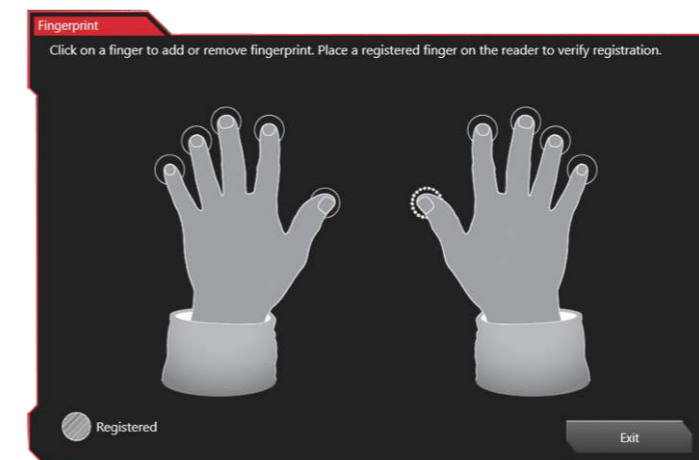
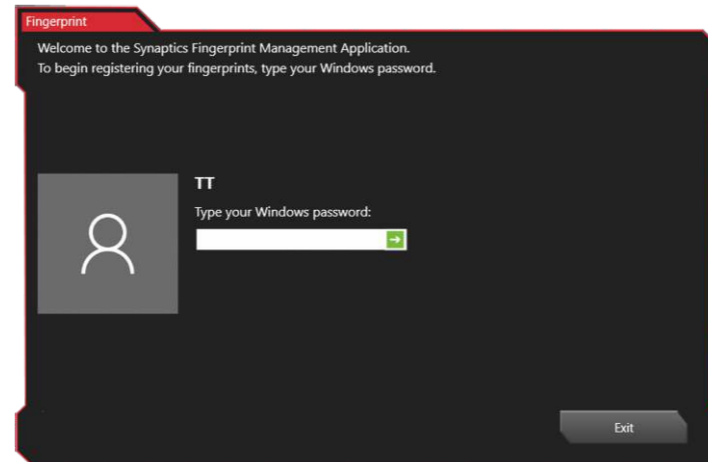
BIOMETRIC FILE & FOLDER PROTECTION

WINDOWS LOGIN

FACEBOOK



ADVANCED EASY SOFTWARE INSTALLATION AND USE



Step 1.

Enter the BLACK FP software and select the fingerprint option

Step 2.

Enter your Windows password for first time registration

Step 3.

Select desired finger for registration

Step 4.

Place selected finger on the fingerprint sensor of the BLACK FP and lift and rest repeatedly until successful completion is highlighted

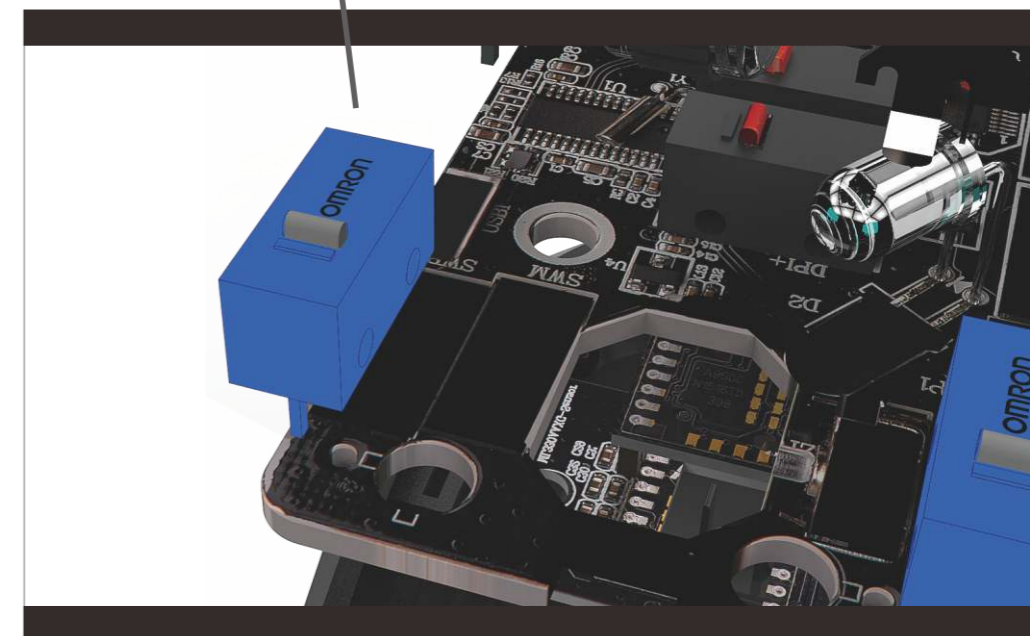


HIGH PRECISION AVAGO 9500 SENSOR WITH OMRON SWITCHES

The AVAGO 9500 sensor provides up to 5700 DPI for increased accuracy and precision; and can be adjusted by 100 DPI increments at a time for optimal desired performance.

An onboard DPI indicator provides 4 programmable profiles for your DPI and allows for easy remembering of your set DPI levels on-the-fly.

PREMIUM JAPANESE OMRON SWITCHES



In addition, the use of high-quality OMRON switches with a 5 million click lifecycle gives a long-lasting crisp clean tactile user experience.

RED LED ILLUMINATION

THREE ZONE LED ILLUMINATION

The BLACK FP features red LED illumination in three different zones: scroll wheel, DPI indicator, and battle dragon logo. Lighting on the mouse wheel and battle dragon logo can be independently controlled, with the mouse wheel also doubling as a profile switch indicator.



7 PROGRAMMABLE BUTTON DESIGN

35 DIFFERENT MACROS ACROSS 5 PROFILES

The BLACK FP possesses a 7 programmable button design for customization of 35 different macros across 5 profiles giving you a multitude of options to personalize each setting to your desired game and gaming style.

MAXIMUM COMFORT

The BLACK FP comes with a special soft-touch surface coating with a matte finish that gives unrivalled in-hand comfort during gameplay.



SOFT-TOUCH SURFACE
COATING FOR MAXIMUM COMFORT

ABOUT TTeSPORTS

A division of Thermaltake Gaming, Tt eSPORTS is committed to bringing the most personalized and the highest quality gear for the most competitive cyber battles, and advances the idea of products designed by gamers for gamers. Tt eSPORTS has continually been a major driving force in inspiring, challenging, and taking to new heights eSports in the professional gaming industry; and currently sponsors a multitude of gaming teams and streamers from around the world by equipping them with the necessary gaming gears - keyboards, headsets, mice and accessories - to compete and succeed at the highest level at major eSport events such as: Dreamhack, Insomnia, epic. LAN and the Intel Extreme Masters. Tt eSPORTS continually strives to promote eSports as a global phenomenon and to put it onto the world stage.

MOUSE SPECIFICATION

COLOR	Black
SHAPE	Ergonomic Shape Designed
NO. OF BUTTONS	7
NO. OF MACRO KEYS	35
NO. OF GAME PROFILES	5
USB CABLE LENGTH	1.8m
WEIGHT-IN DESIGN	4.5G*5 Weights (REMOVABLE)
GRAPHICAL UI	Tt eSPORTS Command Center
GOLD-PLATED USB	Yes
DIMENSION	121 X 69 X 41 mm
LED COLOR	RED
LIGHTING EFFECT	Static & Pulse

SENSOR SPECIFICATION

SENSOR NAME	AVAGO 9500
SENSOR TYPE	Laser
DPI	Up to 5700 DPI
DEFAULT DPI	400, 800, 2000, 4000
IPS	150
Acceleration	30g
Polling Rate	1000Hz, 500Hz, 250Hz, or 125Hz (1ms, 2ms, 4ms or 8ms).

