

Multi Function LCD Fan **Controller Panel**



110mm

USER'S MANUAL FPX-003

Quick Installation Guide

Specifications

Dimensions: 5 13/16"(L) x 3"(W) x 1 5/8"(H)

Color: Black Weight: 0.50LB

Number of Channels: 4

Material: ABS

<u>Features</u>

ABS Front Bezel Controls and Monitors 4 Sets of Fan Speeds and Temperatures Front All in One USB 2.0 Card Reader Display Temperatures in Both F and C Ultra Fast Selection and Response Time Alarm Temperature Display One eSATA Port



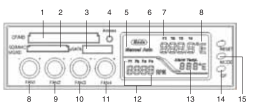
2. Carefully insert the FPX-003 into the bay and push it inward until the FPX-003 screw hole is aligned with the hole of the bay



nacked screws. Use 2 screws on each side to securely hold the device

Installation





- 1) CF / CFII / MD / Media Slot
- 2) MS / MS PRO / MS DUO / MS PRO DUO Series Cards Media Slot
- 3) eSATA port
- 4) LED Media indicator
- 5) "Manual" MODE
- -Press "MODE" button until the screen show "Manual" F1/T1, F2/T2, F3/T3, and F4/T4 will display manually by continue pressing "MODE" button
- 6) "Auto" MODE
- -Press "MODE" button until the screen show "Auto"
- -F1/T1, F2/T2, F3/T3, and F4/T4 will display automatically, changing from F1/T1 to F4/T4
 7) T1/T2/T3/T4 Temperature Display
- 8) Fan 1 Speed Control
- 9) Fan 2 Speed Control
- 10) Fan 3 Speed Control
- 11) Fan 4 Speed Control 12) F1/F2/F3/F4 Speed Reading Display
- 13) Alarm Temperature Display
- a) Long press MODE(15) about five seconds
- The alarm temperature will blink
- b) Then press the C/F(14) to adjust the temperature c) Once at desire temperature press mode to set
- 14) C/F Press once, then temperature will change between C and F
- 15) Press MODE to switch between "Auto" and "Manual"



Connect the 4 Pin Molex connector to your power supply



Connect the SATA cable to the SATA port on your motherboard



Multi Function LCD Fan Controller Panel



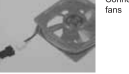
FPX-003

KWI Technology Inc. - U.S.A. (Headquarters)

4020 Valley Blvd, Unit 100 Walnut, CA 91789

TFL: 1-909-598-2888 FAX: 1-909-348-1133 E-MAIL: info@kingwin.com

Website: www.kingwin.com



Connect the fan connectors to your



Place the temperature sensors underneath your CPU heatsink, and other components

Connect the USB cable to the USB port on your motherboard