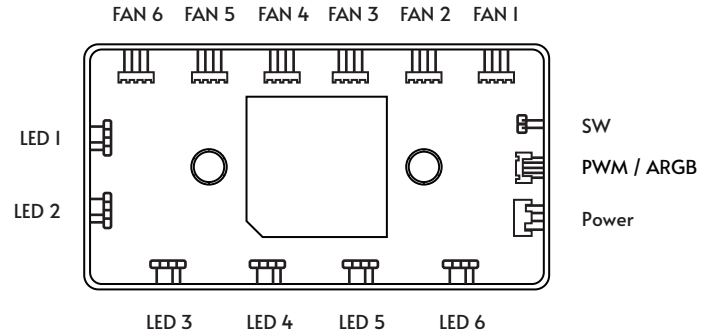
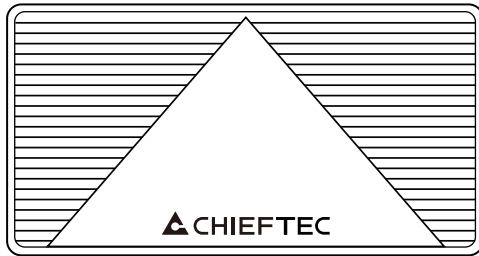




DF-200 Fan control Hub



I. Usage Definitions of Controller's Connecting Interfaces:

1. Power Interface: SATA power connector.
2. SW Interface: Controls LED mode switching and motherboard synchronization function (requires connection to the PC case's reset button or LED button).
3. PWM / ARGB Interface: Connects the controller to the motherboard for fan speed synchronization and lighting control.
4. FAN1-FAN6 Interfaces: 4-pin PWM fan interfaces (FAN1 to FAN6). Among them, the FAN6 red or white PWM 4-pin interface is designated as the main PWM fan interface (a fan must be connected here for speed monitoring via the computer).
5. LED1-LED6 Interfaces: 3-pin ARGB fan lighting interfaces (LED1 to LED6).

II. Function Description for the SW Interface (requires connection to the PC case's LED button):

1. When using for the first time, the controller is in stand-alone mode. Short-press LED button connected to the PC case to cycle through 32 LED modes (including an LED-off mode).
2. When the ARGB interface of the controller is connected to the MB ARGB header, long-press the LED button for 3 seconds to switch to MB synchronization mode.
3. In MB synchronization mode, long-press the LED button for 3 seconds to turn off the LED.
4. In MB synchronization mode or when the LED is off, short-press the LED button again to return to the controller's previous stand-alone mode.