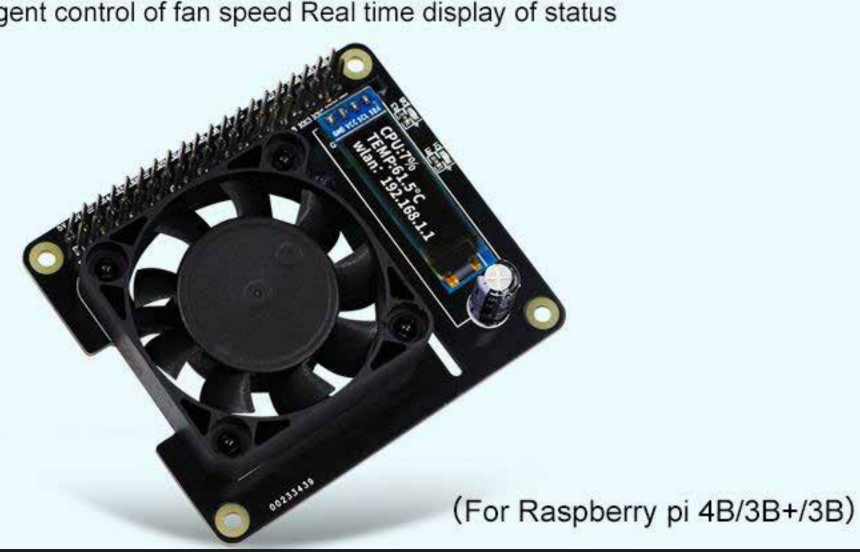
Rasperry Pi RGB Cooling HAT

Intelligent control of fan speed Real time display of status



Five functions







Real time status display

External extension

Programming

RGB light

Configuration

Standard Version (including OLED screen)



Real time display of Rasperry Pi status

OLED screen can display CPU temperature, CPU utilization, hard disk space, RAM, IP address.

CPU temperature

Wian0:192.168.1.172 Network IP address

According to the CPU temperature, intelligently adjust the fan speed to

Real time reading temperature

Intelligent active cooling

make the Raspberry Pi work stably.



55°C

60°C

Fan speed can be set freely

The default speed of exit is set as follows. The fan speed in each

temperature zone can be set to meet various usage scenarios.



Million Committee of the Committee of th



n speed can be set freely	65°C	100%
ied drive package, which is suitable	for pi4B/3B/3B+ image	
Programm	able RG	Blight
The temperature control expa	ansion board has th	ree high-bright RGB

75%

90%

programming lights on the board. The RGB lights can be programmed toemit different colors. The RGB light color can be used to indicate the RAM usage, CPU usage and temperature of the motherboard.

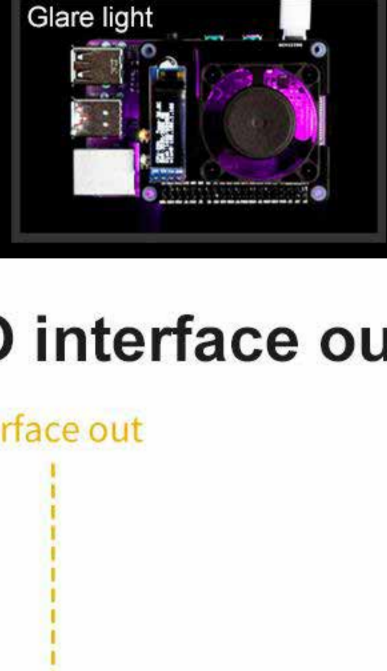
#The RGB light color can be used to indicate the RAM usage, CPU usage and temperature of the motherboard Provides multiple light mode commands

Equipped with 3 high brightness programmable RGB lights

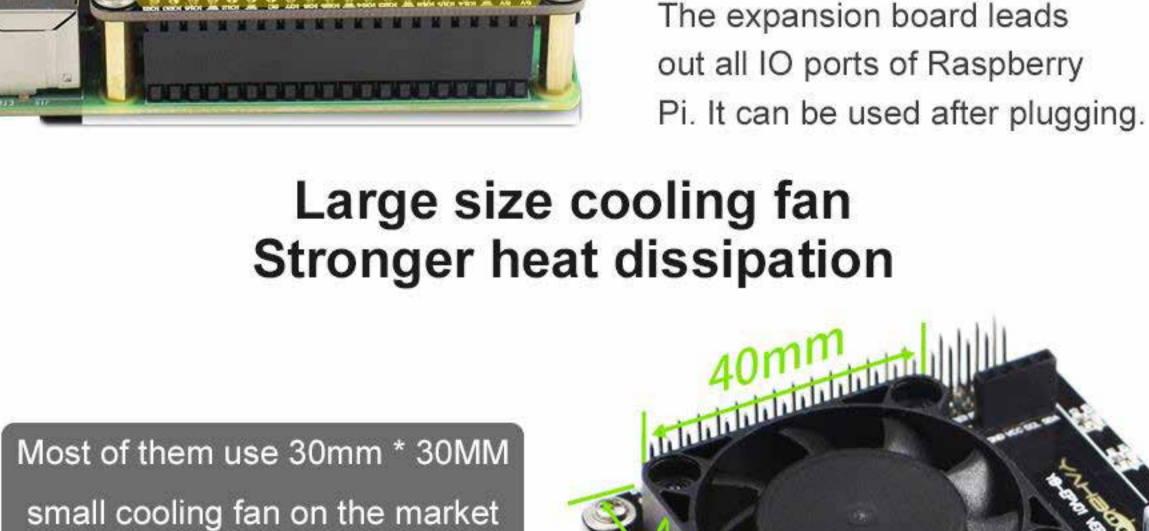
Water light



Breathing light



Raspberry Pi IO interface out Lead IO interface out



Strong wind/better heat dissipation/bigger size

ininininininininininin

It can be used superimposed with heat sink

