

PCMonitor.ini Specification

```
[CONFIG]
TestTimes=6           //The times of need to test. This value must be greater than the value of RetryTimes.
IntervalTime=2        //The interval time of reading the fan speed and the temperature value(Unit is 0.1S).
RetryTimes=2          //The retry times of failed testing
ProjectName=Y920      //The name of project
```

```
[FAN1]
Enable=True           //If support the CPU Fan, the enable is true, otherwise it should be false.
MinSpeed=800          //The minimum value of CPU Fan speed.
MaxSpeed=2500         //The maximum value of CPU Fan speed.
```

```
[FAN2]
Enable=True
MinSpeed=800
MaxSpeed=2500
```

```
[FAN3]
Enable=True
MinSpeed=800
MaxSpeed=2500
```

```
[FAN4]
Enable=True
MinSpeed=800
MaxSpeed=2500
```

```
[FAN5]
Enable=True
MinSpeed=800
MaxSpeed=2500
```

```
[TEM1]
Enable=True
MinTemp=20            //The minimum value of temperature 1.
MaxTemp=80            //The maximum value of temperature 2.
```

```
[TEM2]
Enable=True
MinTemp=20
MaxTemp=80
```

```
[TEM3]
Enable=True
MinTemp=20
MaxTemp=80
```

The Return Value Specification

Bit7 (0 1)	Bit6 (0 1)	Bit5 (0 1)	bit4 (0 1)	bit3 (0 1)	bit2 (0 1)	bit1 (0 1)	bit0 (0 1)
TEM3	TEM2	TEM1	FAN5	FAN4	FAN3	FAN2	FAN1

For example:

If all test items are failed, the return value is 11111111. The decimal number of return value is 255.

If test result is pass, the return value is 00000000. The decimal number of return value is 0.