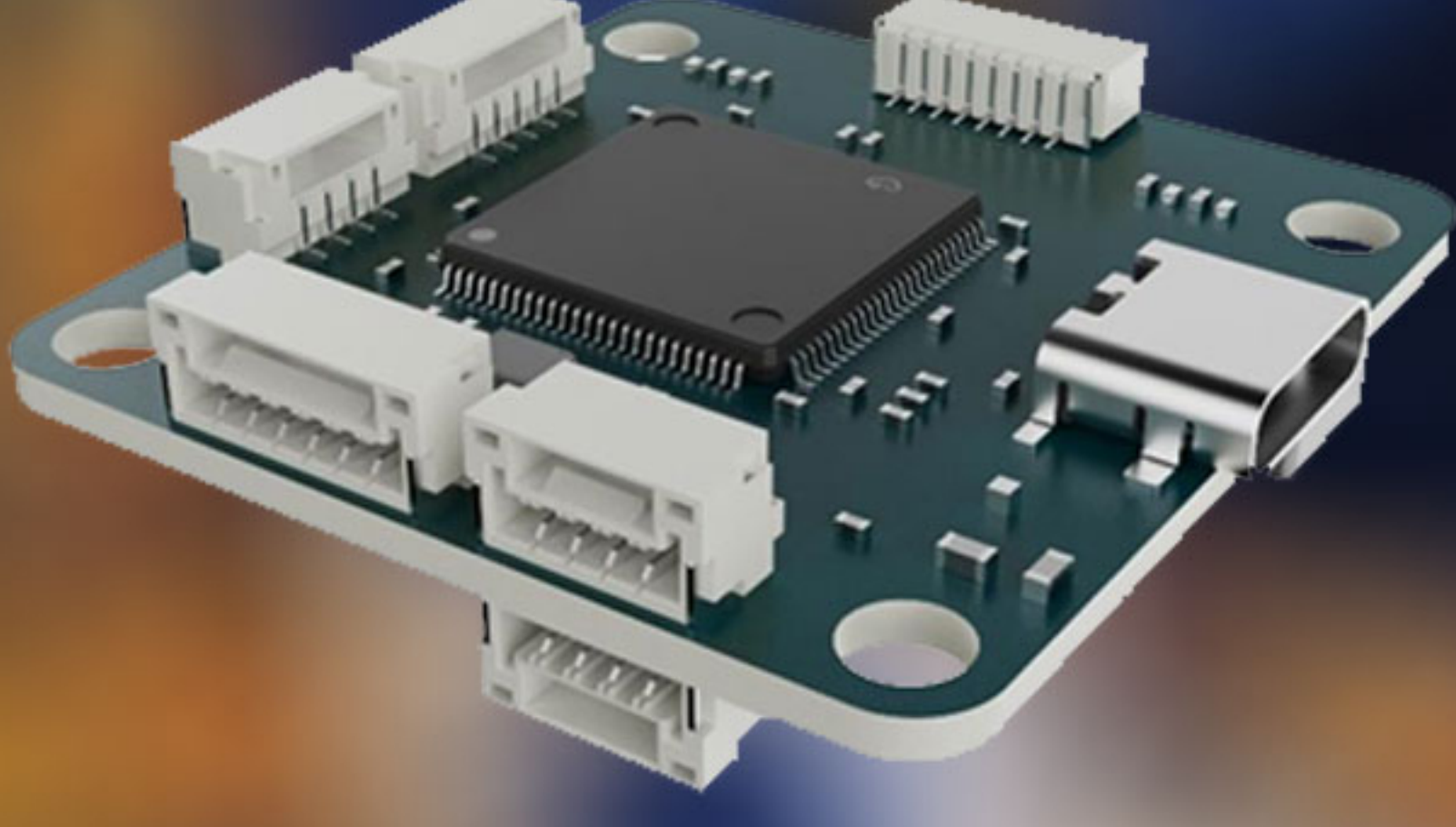


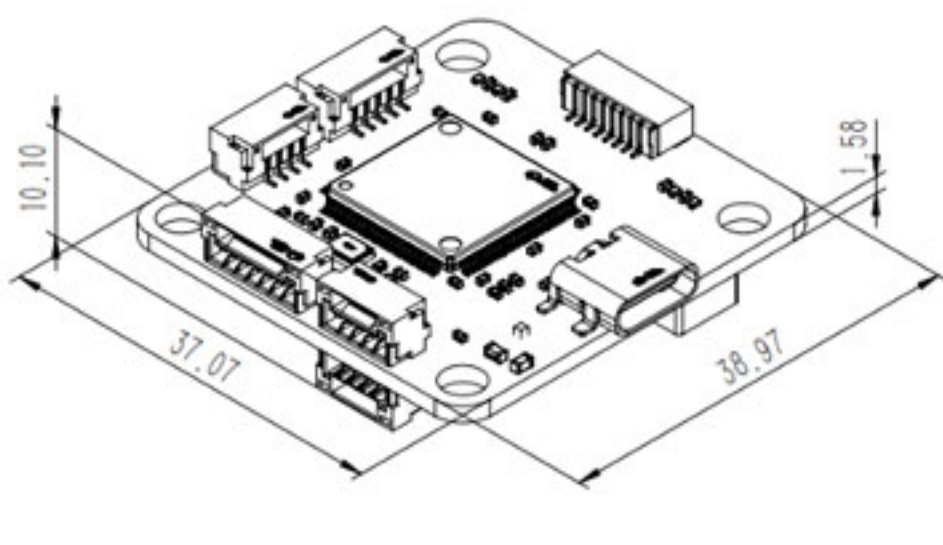
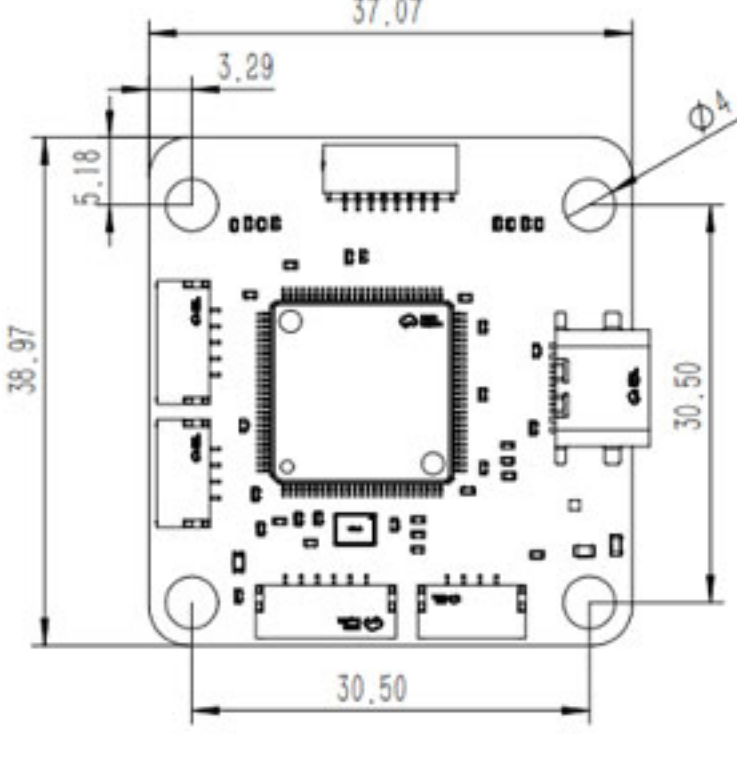
DRACO Air 5 Flight Control







Product introduction

DRACO Air5 flight controller is a dedicated flight controller suitable for micro and light drones. The flight controller has a built-in 2-8S power supply, plug-and-play convenient and fast. It also supports the current BoYing full-system industry ecosystem, including industry app ground station, industry PC ground station and industry big data cloud system functions. This flight controller is small in size and the native interface is retained, supporting the expansion of all current peripherals to maximize customer needs.

Flight Control Size

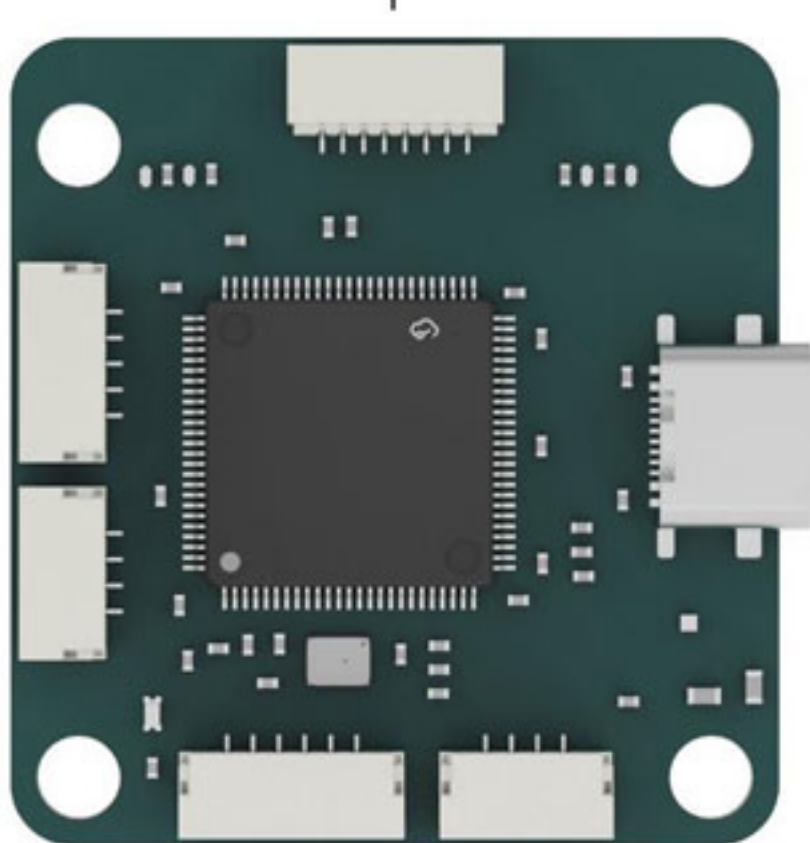


Configuration

Basic Configuration	Flight control		DRACO Air5Master 2-8S power supply
	GPS		High-precision, high-sensitivity GPS + external compass positioning and orientation module
Optional expansion	Flight indicator lights		High brightness RGB light
	Dual Antenna RTK		Dual-antenna RTK airborne terminal, which can be equipped with 4G module to achieve dual-redundancy high-precision orientation and positioning

- + M6 M5 M7 M8 NC NC

1



2

3

4

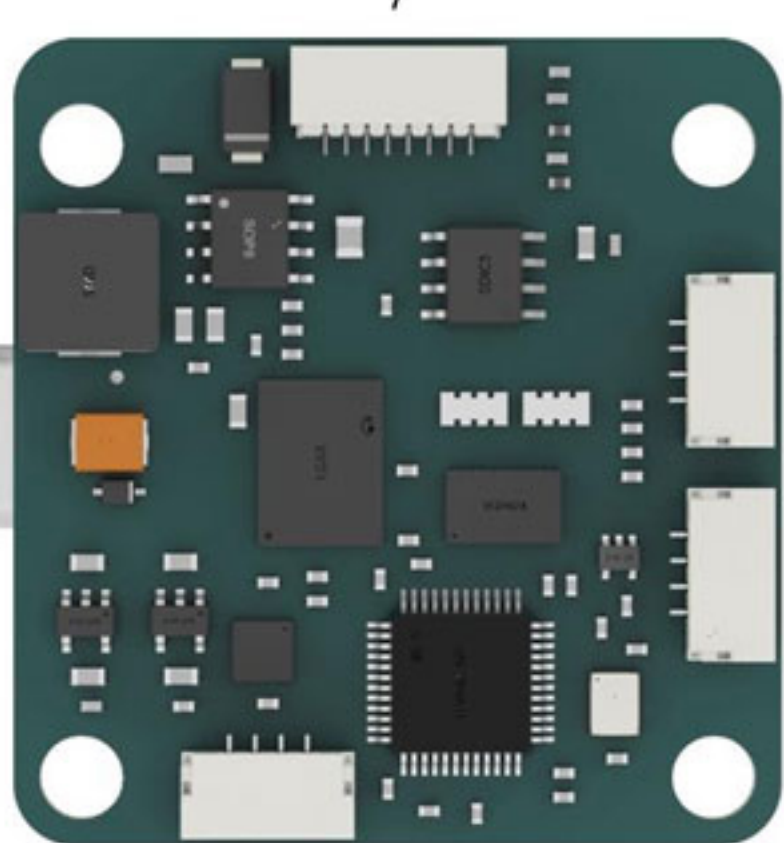
5

S + Tx Rx -

Front

- + M2 M1 M3 M4 NC NC

7



10

9

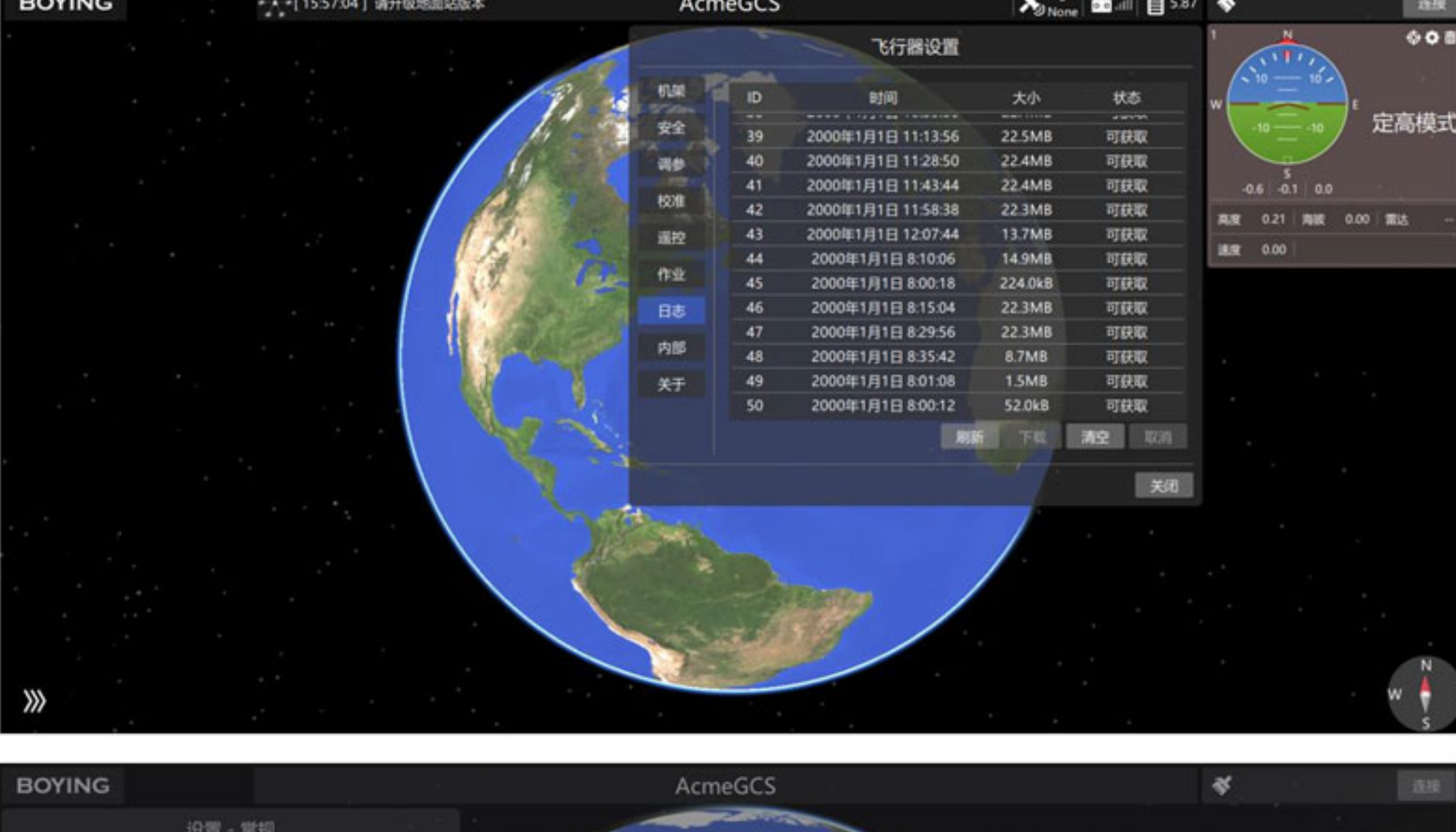
8

Back

Number	Definition	Number	Definition
1	PWM output	6	Type-C
2	Data TX +S. bus	7	PWM output
3	RTK	8	CAN
4	GPS	9	4G
5	LED 灯	10	POD Load

注： Port 1 line sequence definition from left to right : - + M6 M5 M7 M8 NC NC

Port 7 line sequence definition from left to right : - + M2 M1 M3 M4 NC NC



Logs can be easily downloaded and upgraded through official software