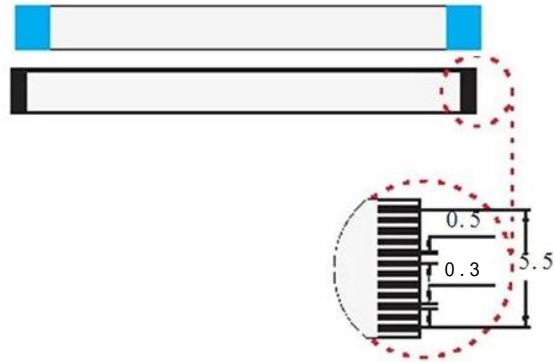
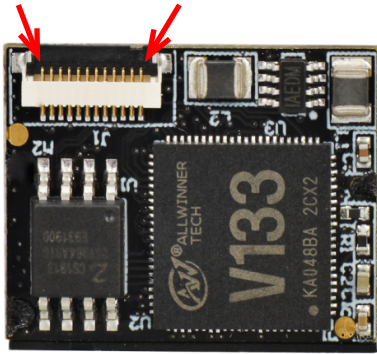


# Foot definition

PIN12 - - P i n 1



PIN	OUT/IN	Definition	Ecplanation
PIN 1	-	NC	Leave it or connect it to a low voltage. Do not connect to a high voltage
PIN 2	PPWER	VCC	Input 3.3V, lower than 3.1V engine reset
PIN 3	GROUND	GND	-
PIN 4	IN	RXD	Serial port receiver signal
PIN 5	OUT	TXD	Serial port transmitter signal
PIN 6	IN	D-	USB port D- signal
PIN 7	IN	D+	USB port D+ signal
PIN 8	-	POWERDOWN	Indicating the engine in the power saving mode
PIN 9	OUT	BEEP	Passive buzzer output signal, idle low level
PIN10	OUT	LED	Decoding success prompt light, idle low level
PIN11	IN	WAKE	Weak pull-up, low-level wake-up engine
PIN12	IN	TRIG	Weak pull-up,low-level trigger engine decoding