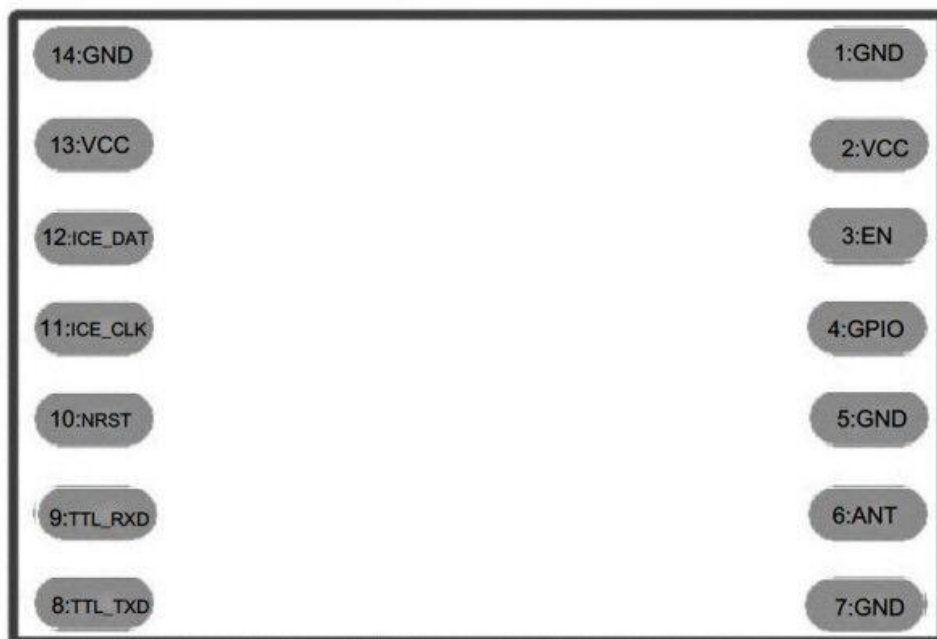
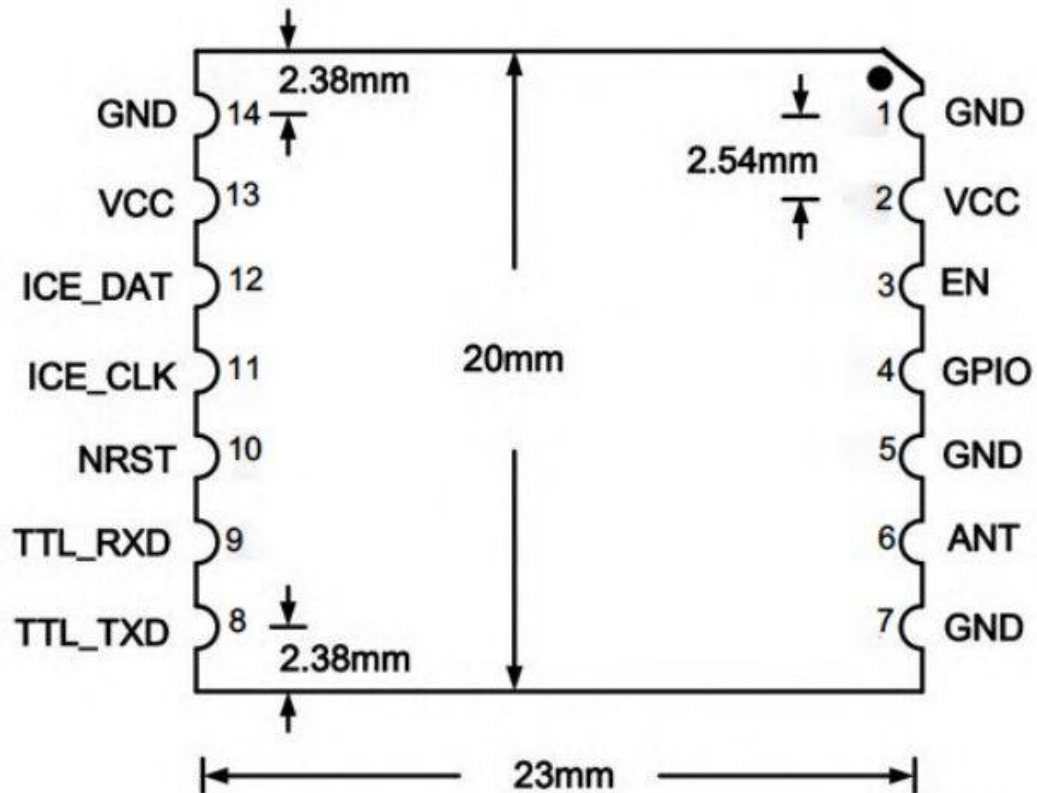


## R200 Module interface description



PCB package (recommended size: 2.6mm\*1.5mm oval disc)

Pin foot	Definition	Function note
1	GND	Ground
2	VCC	Power supply(3.6-5.5V)
3	EN	Module enabling pins, 10 KOhm pull-down resistance inside the module. When the EN pin voltage is above 1.1V, the module starts working
4	GPIO	Module common IO pin, TTL 3.3 V
5	GND	Ground
6	ANT	The module RF output terminal, connect to the antenna
7	GND	Ground
8	TTL_TXD	Module UART serial port send pin, TTL 3.3 V, communication rate of 115200bps
9	TTL_RXD	Module UART serial port receive pin, TTL 3.3 V, communication rate of 115200bps
10	NRST	Module reset pin, low level reset port default is high level 3.3V
11	ICE_CLK	MCU burn tube feet, 3.3V
12	ICE_DAT	MCU burn tube feet, 3.3V
13	VCC	Module power supply(3.6-5.5V)
14	GND	Ground

