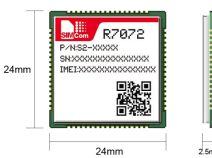
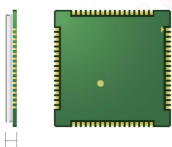




V: 2024.H2 R7072

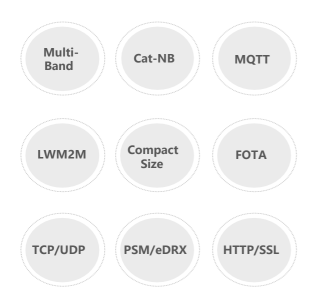
SIMCom LPWA Module





Product Description

R7072 is the LPWA module which supports wireless communication modes of Cat-NB/GPRS.



R7072 adopts LCC form factor and has a compact size of 24mm*24mm which makes it ideal for compact products design.

R7072 has powerful expansibility with abundant interfaces including UART, GPIO, I2C etc. The R7072 is designed for applications that need low power consumption, low throughput data communication in a variety of radio propagation conditions. Due to the unique combination of performance, security and flexibility, this module is ideally suited for M2M applications, such as metering, asset tracking, remote monitoring, Ehealth etc.

Key Benefits

- ◆ With Power Saving Mode(PSM) and Extended Discontinuous Reception(eDRX), R7072 can extend battery life up to 10 years
- R7072 provides deeper coverage enhancement compared to GSM



General Features

Frequency Bands	Cat-NB B3/B5/B8/B20/B	28	
	GSM 900/1800MHz		
Supply voltage	2.41/ 4.21/	0 👝	
range	3.4V ~ 4.2V		
Control Via AT Co	ommands	0	
		0 0	
Operation temperature	-40°C∼ +85°C		
temperature	10 6 . 03 6		
Dimensions	24*24*2.5mm		
Weight	2.7±0.2g		
Data			
Cat-NB	Uplink 15.625Kbps		
	Downlink 127Kbps		

Uplink 171.2Kbps

Downlink: 21.25 Kbps

Other Features

TCP/UDP/	HTTP/HTTP	S		
PING/MQ	TT/TLS*/DT	LS*		
LWM2M/	COAP			
Firmware	up <mark>date</mark> via	UART		
FOTA				

Interfaces

UART
SIM (1.8V/3.0V)
I2C
GPIO
ADC

Power Consumption

GPRS

PSM	4.5uA
Sleep	0.7mA
Idle	(AT+CSCLK=0; AT+CFUN=1) GSM Typ.:11mA NB-IOT Typ:9.5mA
eDRX	0.8mA (PTW=25.6s; eDRX=162.84s; DRX=2.56s)

Certifications

CE		
RoHS/REACH		

Note

*: on going