

Breakout A7670 User Manual





AND Wireless: http://www.and-global.com OEM PCBA: http://www.buypcba.com

Retail Store: http://www.aliexpress.com/store/605000 Golden supplier on Alibaba: http://and-global.en.alibaba.com



1. Preparation:

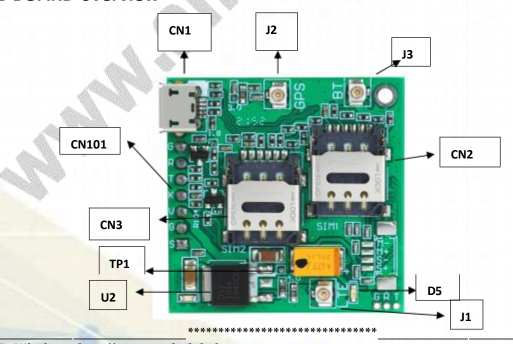
Board	BK-A7670	
Serial tool	sscom32E.exe	

2. Overview

2.1 Module feature

- > The A7670 series is the LTE Cat 1 module which supports wireless communication modes of LTE-TDD/LTE-FDD/GSM/GPRS/EDGE. It supports maximum 10Mbps downlink rate and 5Mbps uplink rate.
- Control Via AT Command, Rich interfaces including UART, USB2.0
- Operation temperature:-40°C to +85 °C
- **GNSS** optional.

2.2 BOARD overview



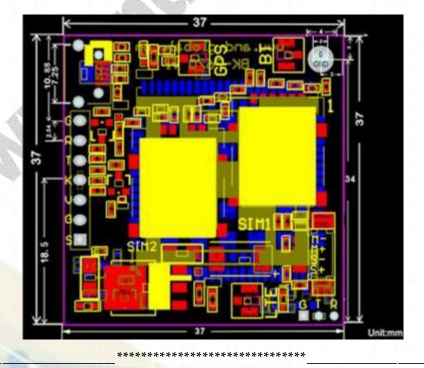
AND Wireless: http://www.and-global.com OEM PCBA: http://www.buypcba.com

Retail Store: http://www.aliexpress.com/store/605000 Golden supplier on Alibaba: http://and-global.en.alibaba.com



CN2	Nano SIM card socket 1		
CN3	Nano SIM card socket 2(Optional)		
CN101	7pin 2.54mm header interface		
CN1	USB interface		
D5	NET LIGHT indicator(Green)		
U2	The power conversion chip		
J1	LTE ANT		
J2	GPS ANT(Optional)		
J3	BT ANT(Optional)		
TP1	4.0V		

2.3 PCBA dimension: 37*37mm.



AND Wireless: http://www.and-global.com OEM PCBA: http://www.buypcba.com

Retail Store: http://www.aliexpress.com/store/605000 Golden supplier on Alibaba: http://and-global.en.alibaba.com



3. Pin definition



Note: VCC range is from 5.0V to 10V, 5.0V is recommended. Please ensure 2A current for the VCC pin. TXD /RXD are 3.3V TTL level which can be directly connected with 3.3V MCU.

3.1 Pin definition of 6pin connector

Pin name	Pin number	Mark on PCB	Description	Comment
SLEEP	0	S	control module into sleep mode	Connect with DTR via Q4
GND	1,6	G	GND	
vcc	2	V	The power supply	5V-10V
PWRKEY	3	К	Power down	Shorted with GND via R104 by default
TXD	4	Т	Transmit Data	TTL Series data Output
RXD	5	R	Receives Data	TTL Series data Input

AND Wireless: http://www.and-global.com OEM PCBA: http://www.buypcba.com

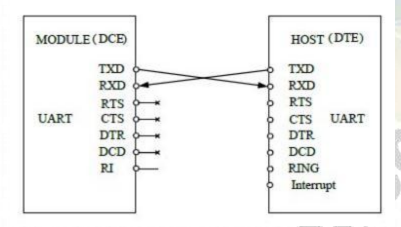
Retail Store: http://www.aliexpress.com/store/605000 Golden supplier on Alibaba: http://and-global.en.alibaba.com

Email: info@and-global.com Tel: +86-755-28099797

- 4 -



3.2 How to use TXD and RXD (Default baud rate is 115200bps)



4. How to test the BK-A7670 by AT command via UART

- 4.1 Installing LTE antenna, GPS antenna and NanoSIM card for BK-A7670 Board.
- 4.2 Feed power supply to VCC pin. (Note: VCC range is from 5.0V to 10V. 5.0V is recommended.)
- 4.3 GREEN LED indicator, Blink quickly shows un-registration network, Blink slowly shows registration successful. (Note: Should confirm whether correct NB-IoT SIM card is inserted)

NETLIGHT pin status	Module status
Always On	Searching Network
200ms ON, 200ms OFF	Data Transmit
800ms ON, 800ms OFF	Registered network
OFF	Power off / Sleep

4.4 Open serial software

and choose right serial number, Baud rate as

AND Wireless: http://www.and-global.com

OEM PCBA: http://www.buypcba.com

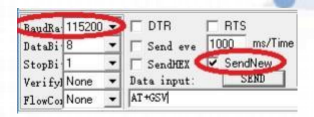
Retail Store: http://www.aliexpress.com/store/605000 Golden supplier on Alibaba: http://and-global.en.alibaba.com

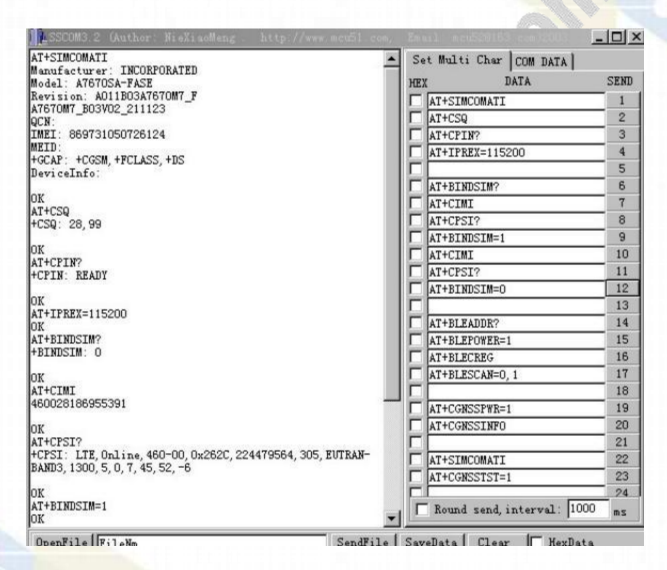
Email: info@and-global.com Tel: +86-755-28099797

_ 5 _



below, please keep "SendNew" selected:





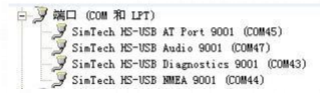
AND Wireless: http://www.and-global.com OEM PCBA: http://www.buypcba.com

Retail Store: http://www.aliexpress.com/store/605000 Golden supplier on Alibaba: http://and-global.en.alibaba.com



5. How to test the BK-A7670 by AT command via USB

Remove all connection on CN101 7pin connector, Power up the A7670 Breakout board only via USB, Install SIMCom_USB_Drivers A7670.rar driver following the computer indication. The computer will show as belows, it means that the driver is installed correctly.



5.2 Select AT Port 9001, 115200bps and SendNew, you can repeat all command in Item4.4.

6.Package list:

Name	Qty	Unit
BK-A7670	1	Pcs

AND Wireless: http://www.and-global.com OEM PCBA: http://www.buypcba.com

Retail Store: http://www.aliexpress.com/store/605000 Golden supplier on Alibaba: http://and-global.en.alibaba.com

Email: info@and-global.com Tel: +86-755-28099797

- 7 -