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MK8692-BLE module data manual

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Document development/revision/abolishment resume

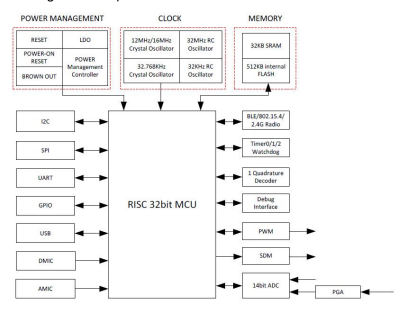
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number			
1.0	First draft	ZYQ	2021.04

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1.Product description

The MK8663-BLE module is a 2.4G Bluetooth single chip design based on the TLSR8269 chip. Compatible with Bluetooth 4.2 and MESH networking and other functions. The devices communicate through peer-to-peer star network self-organizing network and Bluetooth broadcast to ensure timely response in the case of multiple devices. It is mainly used in smart light control products.

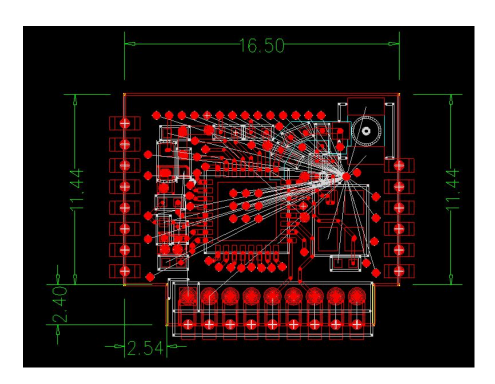


TLSR8269 Functional block diagram

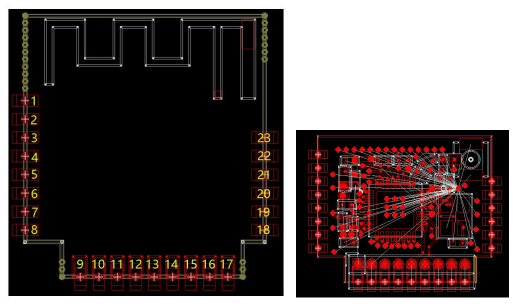
2. Electrical parameters

2.Electrical parameters				
Main feature	Specifications			
name				
Supply	2.0~3.6Vdc Recommend: 3.3V >30mA			
voltage				
Operating	-20~+85°C Recommend: 50°C			
temperature				
Storage	-20~+125℃			
temperature				
Wireless	Bluetooth 5.0 BLE/802.15.4/2.4GHz			
standard				
Transmit	Tx output power: +7dBm.			
power				
Received	-92dBm@BLE 1Mbps,			
power	-97dBm@ IEEE802.15.4 250Kbps,			
	-88dBm @ 2.4G proprietary 2Mbps mode.			
Power	Receiver mode current (Transceiver only): 12mA			
consumption	Transmitter mode current (Transceiver only): 15mA @0dBm			
	power, 22mA @max power			
	Suspend mode current: 10uA (IO wakeup), 12uA (Timer			
	wakeup)			
	Deep sleep mode current: 1.7uA			

3.Physical dimension



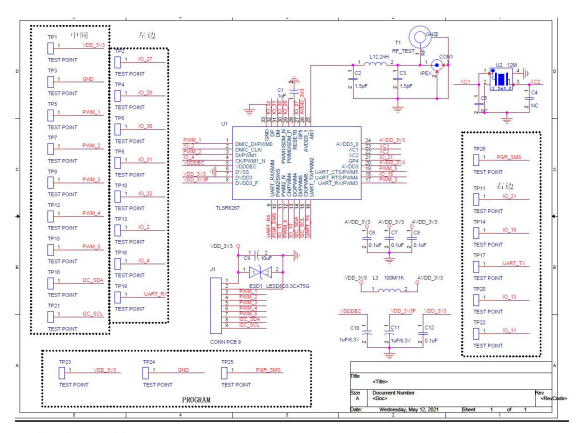
4.Pin definition



Note: The module currently uses bulb lights and light strip controllers (different firmware interface definitions are different).

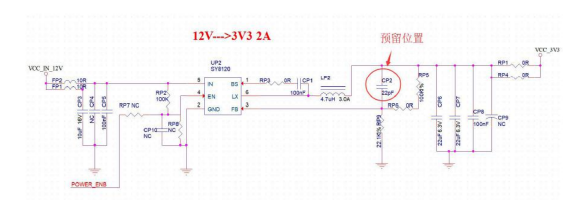
PIN	PIN function	Bulb remarks	Light strip controller remarks	
1	IO-D3	Reserved port-no function	Infrared input	
2	IO-E0	Reserved port-no function	Key input (MIC)	
3	IO-E1	Reserved port-no function	Key input (mode)	
4	IO-E2	Reserved port-no function	Key input (switch)	
5	IO-E3	Reserved port-no function	Reset control output	
6	IO-A1	Reserved port-no function	Reserved port-no function	
7	IO-A4	Reserved port-no function	Reserved port-no function	
8	IO-A7	Reserved port-no function	Reserved port-no function	
9	VCC	Power 3.3V +-5% >=30mA		
10	GND	Power negative		
11	PWM	R Red light control output	W 3000K warm color light	
		port	control-reserved port	
12	PWM	G Green light control output	C 5000K warm color light	
		port	control-reserved port	
13	PWM	B Blue light control output	UART RX	
		port		
14	PWM	W 3000K warm color light	G Green light control-reserved	
		control output	port	
15	PWM	C 5000K warm color light	MIC -P /ADC	
		control output		
16	PWM	I2C-SDA reserved port-no	B Blue light control-reserved	
		function	port	
17	PWM	I2C-CLK reserved port-no	Reserved port-no function	
		function		
18	PWM	Reserved port-no function	R Red light control-reserved	
			port	
19	B5	Reserved port-no function	Reserved port-no function	
20	C2	Reserved port-no function	UART TX	
21	ADC	Reserved port-no function	MIC -N /ADC	
22	D2	Reserved port-no function	Reserved port-no function	
23	SWS	Simulation burning port		

5.Schematic diagram



6. Design guidance:

- 6.1 Recommended power supply
- (1) Recommended 3.3V voltage, peak current above 50mA.
- (2) It is recommended to use LDO for power supply; if DC-DC is used, the ripple is recommended to be controlled within 30mV.
- (3) The DC-DC power supply circuit is recommended to reserve the position of the dynamic response capacitor, which can optimize the output ripple when the load changes greatly.
- (4) It is recommended to add ESD devices to the 3.3V power interface.



6.2 Antenna design description

Antenna layout requirements

(1) For the installation position on the motherboard, the following two methods are recommended:

Solution 1: Put the module on the edge of the main board, and the antenna area extends out of the edge of the main board.

(2) Solution 2: Put the module on the edge of the motherboard, and hollow out an area at the antenna position on the edge of the motherboard.

In order to meet the performance of the on-board antenna, it is forbidden to place metal parts around the antenna, away from high-frequency components,

Such as: transformers, coils, relays, etc.

FCC statements:

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions:

- (1) this device may not cause harmful interference, and
- (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications or changes to this equipment. Such modifications or changes could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.

- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement, The device can be used in portable exposure condition without restriction Federal Communication Commission (FCC) Radiation Exposure Statement Power is so low that no RF exposure calculation is needed.

The host should make sure the system supplies voltage to the module through a voltage stabilizing element or circuit, and then transmits voltage to the module.