# **DP806K** Comprehensive WiFi and IoT Applications Module



Bointee



 $\mathsf{DP806k}$ 

State-of-the-art Solution of WiFi and IoT Applications.

### Introduction of Products

Taijet Bointec DP806K is a sophisticated IEEE 802.11 b/g/n WiFi module. It is a cost-effective and perfect solutions for household appliances, enterprise, factory and consumer products due to its powerful SoC. Besides, DP806K supports multiple interfaces such as UART, USB2.0, I<sup>2</sup>C, I<sup>2</sup>S, PCIE ,10/100 LAN Fast Ethernet, GPIOs and SDIO based on a compact size. Thus, clients have a great flexibility to implement DP806K into their target products. According to this advantage, it enhances the customer's product features and values. Regarding the internet of things (IoT) application, DP806K can provide the highlight feature which supports the IOT such as smart, interactive and intelligent grid market, data processing, servers and cloud applications. Considering the future extended abilities, it is truly friendly for customers to use DP806K due to the UART, PCIE and USB interfaces connected or mounted with an IEEE 802.11 a/ac, GPS, 3G WCDMA or LTE module in order to meet the state-of-the-art requirement and features. Last but not least, Taijet Bointec is able to provide the fully support software SDK and the comprehensive quick guide of software command. Taijet Bointec DP806K offers one stop solutions for all our partner and customers.

### **Product Highlight**

- Current the most sophisticated radio frequency module of WiFi and IoT with a compact size in the market.
- Support IEEE 802.11 b/g/n compliant 2.4GHz based on Max throughput 300Mbps.
- Multiple Interfaces including UART, USB2.0, I<sup>2</sup>C, I<sup>2</sup>S, PCIE, 10/100 LAN Fast Ethernet, GPIOs and SDIO.
- Compact size and solid mounting scheme.
- Support Internet of Things (IoT) applications.
- Highly extended capabilities of IEEE 802.11 a/ac, GPS, 3G WCDMA, LTE module.
- Support industry and consumer criteria.
- Cost-Effective WiFi module solutions.
- Provide one stop solutions.
- Comprehensive quick guide of software command.
- Home Appliances applications.
- Commercial products applications.
- Completed DK package based on a evaluation test board (DEV806).



### Specification:

Feature	Specification	Notes
General		
Processor	SoC CPU	
Memory	SDRAM DDR2 64MB	
Flash	8MB Flash	
Network Management		
Local management	HTTP Web Browser	
Radio		
Frequency band	2.4 GHz	
Standard	IEEE 802.11 b/g/n standard	
Bandwidth	HT20 and HT40	
Antenna	Reserve 2 IPEX connectors	
Output Power	EVM and Mask Compliant:	
	17dBm at 6Mbps	1
	13dBm at 54Mbps	
	10dBm at HT40 MCS7	
Sensitivity	- 90dBm at 6Mbps	
	- 72dBm at 54Mbps	
	- 65dBm at HT40 MCS7	
Interfaces		
UART	TXD;RXD;CTS;RTS	
USB2.0	USB Data+;USB Data-	
I <sup>2</sup> C	I <sup>2</sup> C Clock; I <sup>2</sup> C Data	
I <sup>2</sup> S	DTR;DCD;DSR;RIN	Optiona
PCIE	TX+;TX-;RX+;RX-;RST;RFCKO+;RFCKO-	Optiona
10/100 LAN Fast Ethernet	Ethernet 0 and Ethernet 4	Optiona
GPIOs	Max. Quantity is up to 8 sets	Optiona
Power Consumption		
Power Consumption	3W	
Operational Temperature		
Ambient temperature	0~40 Degree C	
Certificate		
CE	FCC	RoHS



Order Information:

Bointec DP806K Model	Description
Bointec DP806K-4	Flash 4MB/RAM 32 MB
Bointec DP806K-8	Flash 8MB/RAM 64MB
Bointec DEV806	DP806K Evaluation Board

## Optional Extended Board Information :

Taijet Bointec Daughter Board Model		
IEEE 802.11 a/ac		
GPS		
Bluetooth 2.0/3.0/EDR/4.0(LE)	Under Development	
3G WCDMA HSPA+	Please contact with our global sales service.	
LTE		
Zigbee (IEEE 802.15.4)		





 TAIJET BOINTEC CO LTD

 4F, #114, Zhouzi St., Neihu-Taipei 11493, Taiwan

 TEL:+886-2-2759-0081

 WWW.BOINTEC.COM

Taijet Bointec Authorized Distributer

(C)TAIJET BOINTEC. All rights reserved. Taijet Bointec & the Taijet Bointec logo are the trademarks of Taijet Bointec, which may be registered in some jurisdictions. All other brands and product names are registered trademarks of their respective holders. Information supplied by Taijet Bointec is believed to be accurate and reliable. Taijet Bointec assumes no responsibility for any errors in this brochure. Taijet Bointec reserves the right, without notice, to make changed in product design or specifications.