# Ultra Low Power Wi-Fi® Modules

For Battery Powered IoT Applications

### **DA16200 Modules**

#### Full Offload Highly Integrated Ultra Low Power Wi-Fi Modules

- The fully integrated module consists of the DA16200 SoC, 4MB flash memory, RF components including crystal oscillator, RF lumped filter, and either a chip antenna or a connector for an external antenna
- Single power supply voltage (3.3V)
- 37 pins including GPIOs, JTAG, RTC control, UART, power input, and 32.768kHz crystal
- DA16200 module SKUs:
  - DA16200MOD-AAC4WA32 with on board chip antenna
  - DA16200MOD-AAE4WA32 with external antenna connector (u.FL)
- Dimensions
  - Both modules have the same dimensions
  - 13.8 mm x 22.1 mm x 3.3 mm



#### **Module Types**

#### On Board Chip Antenna

13.8 mm x 22.1 mm x 3.3 mm

DA16200MOD-AAC4WA32



#### External Antenna Connector (u.FL)

13.8 mm x 22.1 mm x 3.3 mm

DA16200MOD-AAE4WA32



### Block Diagram (SoC)

UART			Inter	arated		ANT
SPI	Processor ARM	FEM PA, LNA	Integrated Radio 2.4 GHz 802.11n 1x1			V
SDIO	Cortex-M4F					
I <sup>2</sup> C						
PWM		ROM OTP 8 KB	OD444			
l <sup>2</sup> S	Encryption Engine (TLS, AES)		SRAM 512 KB			
GPIO				Flas	eh	
ADC	eMMC/ SD Host	RTC	Mem  External Flash			
JTAG						
SWD			Con	itroller		

Country	On Board Chip Antenna	External Antenna Connector (u.FL)					
US FCC	2AU49-DA16200MC	2AU49-DA16200ME					
Canada IC	25650-DA16200MC	25650-DA16200ME					
EU CE	CE & RoHS Compliance	CE & RoHS Compliance					
South Korea KC	R-C-fci-DA16200M- C4WA3	R-C-fci-DA16200M- E4WA3					
Japan TELEC	201-190886	201-190892					
China SRRC	2020DP0489	2020DJ0161(M)					





#### Low Power Wi-Fi Modules For Battery Powered IoT Applications

Features	Benefits		
Ultra Low Power	<ul> <li>Breakthrough VirtualZero™ technology</li> <li>Virtually no power consumption in sleep state</li> <li>Enables year-plus battery life</li> <li>Ultra low power sensor wake-up</li> </ul>		
Superior Range	<ul> <li>Industry leading output power and Rx sensitivity for max range</li> </ul>		
Highly Integrated SoC	<ul> <li>802.11b/g/n radio PHY, BB/MAC, PA, LNA w/on chip SRAM</li> <li>Up to 72 Mbps, MCS0-7</li> </ul>		
Full Offload	SoC runs full OS & TCP/IP stack		
Simple Setup & Provisioning	<ul> <li>Automatically find &amp; configure new devices w/ smartphone app</li> </ul>		
Complete Software Stack	Comprehensive networking software stack		
Leading Security	Secure boot    Secure debug    Secure asset storage     Hardware accelerated    TLS    Digital certificates    Elliptic curve		
OTA Firmware Update	Enables field deployed device firmware updates		
Multiple I/Os	<ul> <li>UART, SPI, SDIO, ADC, I<sup>2</sup>C, PWM, I<sup>2</sup>S, GPIOs, JTAG and SWD</li> </ul>		
eMMC/SD Expanded Memory	Data logging, memory intensive applications		



#### **Additional Features**



#### **Extended Range**

- > +20 dBm range booster mode
- > -100 dBm Rx sensitivity



#### **Highly Integrated SoC**

- + No CPU or MCU required
- + Full offload
- + Runs network stack

Networking	Protocols	Complete software stack including TCP/UDP/IP, HTTP, HTTPs, DHCP client/server, DNS client/server, mDNS, DNS-SD, MQTT, CoAP	
Capabilities	Provisioning	Included smartphone app for iOS & Android; WPS 2.0	
1	Sensors	ADC: 4-channel SAR 12-bit, I2C, SPI, PWM, and I2S	



### Dialog Semiconductor Worldwide Sales Offices

www.dialog-semiconductor.com email:info@diasemi.com

 United Kingdom
 The Netherlands
 Japan
 Hong Kong
 China (Shenzhen)

 Phone: +44 1793 757 700
 Phone: +31 73 640 8822
 Phone: +81 3 5769 5100
 Phone: +85 2 3769 5200
 Phone: +86 755 2981 3669

 Germany
 North America
 Taiwan
 Korea
 China (Shanghai)

 Phone: +49 7021 8050
 Phone: +1 408 845 8500
 Phone: +886 2 80718888
 Phone: +82 2 3469 8200
 Phone: +86 21 5424 9058

This publication is issued to provide outline information only, which unless agreed by Dialog Semiconductor may not be used, applied, or reproduced for any purpose or be regarded as a representation relating to products. All use of Dialog Semiconductor products, software and applications referred to in this document are subject to Dialog Semiconductor's Standard Terms and Conditions of Sale, available on the company website (www.dialogsemiconductor.com) unless otherwise stated.

**dialog**SEMICONDUCTOR 9

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Dialog Semiconductor:

DA16200MOD-AAC4WA32