### Argox Information Co., Ltd

# WM100-BW Combo Module USER'S MANUAL





Website: https://www.argox.com

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# **Proprietary Statement**

This manual contains proprietary information of Argox Information Co., Ltd. It is intended solely for the information and use of parties operating and maintaining the equipment described herein. Such proprietary information may not be used, reproduced, or disclosed to any other parties for any other purpose without the expressed written permission of Argox Information Co., Ltd.

#### **Product Improvements**

Continuous improvement of products is a policy of Argox Information Co., Ltd. All specifications and signs are subject to change without notice.

#### FEDERAL COMMUNICATIONS COMMISSION INTERFERENCE STATEMENT

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 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.

#### CAUTION:

Any changes or modifications not expressly approved by the grantee of this device could void the user's authority to operate the equipment.

This module is intended for OEM integrator. The OEM integrator is responsible for the compliance to all the rules that apply to the product into which this certified RF module is integrated. Additional testing and certification may be necessary when multiple modules are used.

#### USERS MANUAL OF THE END PRODUCT

In the user's manual of the end product, the end user has to be informed to keep at least 20 cm separation with the antenna while this end product is installed and operated.

The end user has to be informed that the FCC radio-frequency exposure guidelines for an uncontrolled environment can be satisfied.

The end user has to also be informed that any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this equipment.

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.

#### LABEL OF THE END PRODUCT

The final end product must be labeled in a visible area with the following "Contains FCC ID: NBF-WM100".

This radio transmitter FCC ID: NBF-WM100—has been approved by FCC part 15 Subpart C to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type are strictly prohibited for use with this device.

#### Antenna List

No.	Manufacture	Part No.	Antenna type	Peak Gain
1	Unictron	AA222	PIFA	3.9 dBi for 2400 MHz
2	Unictron	TA-S8B-A-WE01	DIPOLE	6.42 dBi for 2400 MHz

Note: The antenna connector is reverse SMA type.

#### Liability Disclaimer

Argox Information Co., Ltd. takes steps to assure that the company's published engineering specifications and manuals are correct; however, errors do occur. Argox Information Co., Ltd. reserves the right to correct any such errors and disclaims any resulting liability. In no event shall Argox Information Co., Ltd. or anyone else involved in the creation, production, or delivery of the accompanying product (including hardware and software) be liable for any damages whatsoever (including, without limitation, damages for loss of business profits, business interruption, loss of business information, or other pecuniary loss) arising out of the use of or the results of use of or inability to use such product, even if Argox Information Co., Ltd. has been advised of the possibility of such damages.

#### RF exposure warning

The equipment complies with FCC RF exposure limits set forth for an uncontrolled environment.

The equipment must not be co-located or operated in conjunction with any other antenna or transmitter.

#### CAUTION:

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

# Safety

The user is cautioned that any changes or modifications which are not recommended by Argox Information Co. Ltd. could result in the loss of the user's authority to operate the equipment. To ensure compliance, the users must use accessories and peripherals approved by Argox Information Co. Ltd.

**Supplemental Information:** This device complies with the requirement of FCC Part 15 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.

CE

The manufacturer declares under sole responsibility that this product conforms to the following standards or other normative documents: EMC: EN 55022:2010 class A EN 55024:2010



Argox Information Co., Ltd certifies that the following products and/or components are compliant with the current requirements of the European Union Restriction on the use of Hazardous Substances (RoHS) Directive, 2011/65/EC.

#### **CC Statement**

#### Taiwan regulatory information(NCC) :

取得審驗證明之低功率射頻器材,非經核准,公司、商號或使用者均不 得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器 材之使用不得影響飛航安全及干擾合法通信;經發現有干擾現象時,應 立即停用,並改善至無干擾時方得繼續使用。前述合法通信,指依電信 管理法規定作業之無線電通信。低功率射頻器材須忍受合法通信或工業 、科學及醫療用電波輻射性電機設備之干擾

Countries/Region	RF Standard	EMC Standard	Safety standard
USA	FCC Part	FCC Part	IEC 62368-1
	15.247	15,Subpart	
		B,Class A	

# **Getting Started**

Congratulations on your choice of WM100-BW combo module, manufactured by Argox Information, a global leader in the barcode industry. WM100-BW is ideally designed to bring more efficiency to your business. This manual will help you get to know facility and provide you with the required information.

### Features

- IEEE standards support 802.11b, 802.11g, 802.11n
- Supports channel widths 20/40MHz at 2.4GHz.
- Supports BT version: 5.1, LE.
- Support Class 1 and Class 2 BT power level transmission.
- BT transmission speed including 1,2 and 3 Mbps EDR operations.
- Supports Simple pairing(SP) and Enhanced inquiry Response (EIR) function.
- Dual–stream IEEE 802.11n support 20M and 40MHz channels provide the PHY layer rates up to 600Mbps.

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## **General Specification**

Rating voltage	DC 3.3V
Standards	IEEE 802.11b/g/n
	Bluetooth <sup>®</sup> v5.2
Chipset	Murata LBEE5KL1YN-814
Data rate	802.11b: 11Mbps
	802.11g: 54Mbps
	802.11n: 600Mbps
	BT: 1Mbps,2Mbps,3Mbps
Operating Frequency	2402 -2480 MHz
Antenna	Dipole, PIFA, Pillar
Interface	UART
Modulation	802.11b: DSSS
	802.11g: OFDM
	802.11n: OFDM
Power consumption	Tx: 300mA
	Rx: 60mA
Operating Temperature range	5~40℃
Storage Temperature	-20~40°C
Humidity (Non-condensing)	5~60%(Operating),
	5~60%(Storing)

### **Software Specification**

Standards	IEEE 802.11b/g/n	
Security	WEP,WPA,WPA2,WPA3	
Roaming & Scanning	<ul> <li>Scanning &amp; Roaming</li> </ul>	
	Optimizations for faster handoffs	
	<ul> <li>Roaming triggers</li> </ul>	
Debug diagnostics	Support for Debug message zones	
	Dynamic control of debug message	
	zones to optimize log capture	
Operating system support	RTOS	

## **Output Power & Sensitivity**

■ 802.11g

Data rate	Tx ± 2dBm	Rx Sensitivity
54Mbps	13 dBm	≦ -65 dBm

#### ■ 802.11n/2.4GHz

Data rate	Tx ± 2dBm	Rx Sensitivity
65Mbps	12 dBm	≦ -64 dBm

#### Bluetooth

Data rate	Tx ± 2dBm(Class 1 Device)	Rx Sensitivity
3Mbps	0≦ Output Power≦ +10 dBm	< 0.1% BR,BER at -91 dBm

## **PIN ASSIGNMENT**

PIN#	PIN Name	Description
1	VDD_3V3_SIP	Power
2	I2C1_SDA	IIC
3	SPI1_SCK	SPI
4	LED_STS_L1	Status
5	GPIO_PB2_OUT	Status
6	VDD_3V3_SIP	Power
7	I2C1_SCL	IIC
8	SPI1_NSS	SPI
9	GND	GND
10	SWDCLK	SWD
11	GND	GND
12	UART7_TX	UART
13	SPI1_MISO	SPI
14	GND	GND
15	SWDIO	SWD
16	GND	GND
17	UATR7_RX	UART
18	SPI1_MOSI	SPI
19	GND	GND
20	mNRST	nRESET

## CERTIFICATION

PIFA Ant.

- <u>FCC</u>
- CE RED
- <u>NCC</u>

### DIPOLE Ant,

- <u>FCC</u>
- CE RED
- <u>NCC</u>

### **BLE setting Wi-Fi connection**

1. Search WM100-BW device(ex. XXXX) via Bluetooth utility " NRF Connect" and link(we can modify device name and confirm WM-100BW device by MAC address)

10:17	,			CO X2 4	G+ 📶 📋 1 0	00%
=	Device	S		STOP SC	ANNING	8
SCA	NNER	BOND	ED AI	OVERTISE	R	
No filt	ter					-
8	N/A 2B:4A:42:A4 NOT BONDE	4:51:83 ED	94 dBm	↔271 ι	ms	
•	N/A 2C:75:10:A5 NOT BONDE	5:D3:62 ED	┛ -97 dBm	↔ 103 i	ms	
8	WiFilnt 43:43:A1:12 BONDED	::1F:AC	⊿ -43 dBm	⇔25 m	CONNECT	:
•	N/A 5F:7D:36:6E NOT BONDE	3:D0:42 ED	┛ -95 dBm	↔101 ו	ms	
0	N/A 60:43:75:62 NOT BONDE	:2A:A7 D	⊿ -93 dBm	↔ 275	<b>CONNECT</b>	:
•	N/A 7F:88:69:89 NOT BONDE	:3E:6E ED	<b>⊿</b> -100 dBr	n ↔100 i	ms	
0	N/A 58:5B:57:95 NOT BONDE	DF:4C	┛ -84 dBm	↔ 183 1	CONNECT	:
	-					

 Click Unknown Characteristic in the Unknown service, UUID was aca0ef7c-eeaa-48ad-9508-19a6ced6b356, click button "Write" to process and setting wifi SSID, see below illustration



3. Choose TEXT and input AP name, press SEND •



4. Click button <pairing> to process match up if this was the first time to implement.



 Click Unknown Characteristic in the Unknown service, UUID was 40b7de33-93e4-4c8b-a876-d833b415a6ce, click button "Write" to process and setting wifi password, see below illustration

14:18	Ċ	े 🔌 🗢 📶 🗎 96%
		DISCONNECT
	ADVERTISER	N/A 43:43:A1:12:1F:33 ×
CONNECTED BONDED	CLIENT	SERVER
Generic Access UUID: 0x1800 PRIMARY SERVICE		
Unknown Service UUID: 49535343-fe PRIMARY SERVICE	e 7d-4ae5-8fa9-9fa	fd205e455
<b>Unknown Cha</b> UUID: aca0ef7c-0 Properties: REAE	r <b>acteristic</b> eeaa-48ad-9508-1 ), WRITE	L I9a6cef6b356
<b>Unknown Chai</b> UUID: 40b7de33 Properties: REAI	r <b>acteristic</b> -93e4-4c8b-a876- D, WRITE	_ <b>↓</b> _ <b>↑</b> d833b415a6ce
<b>Unknown Chai</b> UUID: 8ac32d3f- Properties: REAE	r <b>acteristic</b> 5cb9-4d44-bec2-e )	■e689169f626
Unknown Chai UUID: 49535343 Properties: INDIC	r <b>acteristic</b> -1e4d-4bd9-ba61- CATE, NOTIFY, RE	▲ ₩ ≫ -23c647249616 AD, WRITE, WRITE N
Client Characteri UUID: 0x2902 Value: Indication	stic Configuration	•
Device Informati UUID: 0x180A PRIMARY SERVICE	on	
		=
-	•	-

- 6. Wi-Fi access IP and connection automatically.
- Click Unknown Characteristic in the Unknown service, UUID was 8ac32d3f-5cb9-4d44-bec2-ee689169f626, click button "Read" and get show Wifi connection status, see below illustration



14:12	0	i 🕱 46+ 📶 🛑 97	7%
		DISCONNECT	
BONDED	ADVERTISER	<b>N/A</b> 43:43:A1:12:1F:33	$\times$
CONNECTED BONDED	CLIENT	SERVER	:
Generic Access UUID: 0x1800 PRIMARY SERVICE	=		
Unknown Servic UUID: 49535343-fe	e e7d-4ae5-8fa9-9fa	afd205e455	
Unknown Cha UUID: aca0ef7c- Properties: REA Value: (0x) 42-5 "BUEFAL 0-F383	- racteristic -eeaa-48ad-9508-' D, WRITE 5-46-46-41-4C-4F- 5"	 19a6cef6b356 -2D-46-33-38-33-3	<u> </u>
Unknown Cha UUID: 40b7de33 Properties: REAL Value: (0x) 38-3	- <b>racteristic</b> 3-93e4-4c8b-a876 D, WRITE 9-31-32-31-31-32-		<u></u>
Unknown Cha UUID: 8ac32d3f Properties: REA	<b>racteristic</b> -5cb9-4d44-bec2- D 0-20-63-65-65-65-65-	ee689169f626	<b>.</b>
A-20-31-39-32-2 connected : 192	E-31-36-38-2E-31	-31-2E-31-33-31,	"AP
Unknown Cha UUID: 49535343 Properties: INDI Descriptors:	<b>racteristic</b> 3-1e4d-4bd9-ba61 CATE, NOTIFY, RE	-23c647249616 AD, WRITE, WRIT	<u>که</u> E N
Client Character UUID: 0x2902 Value: Indication	istic Configuration	n	+
	ion		
•	•		