WDAS

Wireless Data Acquisition and Control System

W410A

User's Manual

Ver 2.0

SEBINE Technology, Inc.

W410A_20090926.hwp

CONTENTS

- 1. Summary
 - 1.1 Product Introduction
 - 1.2 Specification
- 2. Operation Mode
 - 2.1 PC MODE
 - 2.2 DEVICE MODE
- 3. Device Connection
 - 3.1 Power Supply
 - 3.2 Digital Input Connection
 - 3.3 Antenna Connection
- 4. Environment Setup
 - 4.1 Hardware Connection
 - 4.2 Setup List of Each Mode
- 5. Examples

Appendix 1. Dimension Appendix 2. R&TTE Appendix 3. Document Information

1. Summary

1.1 Product Introduction

W410A is one of WDAS(Wireless Data Acquisition and Control System) products and it acquires the digital input data from the actual field. It is a wireless data transmitter-receiver by using 433MHz RF frequency bandwidth. W410A allows users to set PC MODE, DEVICE MODE, and communication channels via environment setting. Usable frequency number, channel number, and serial number are printed in shipping products.

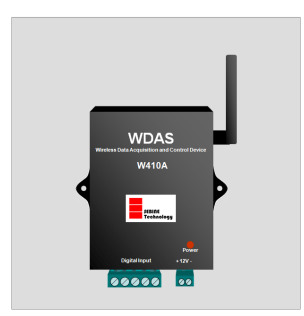


Figure 1. W410A

1.1.1 Application examples

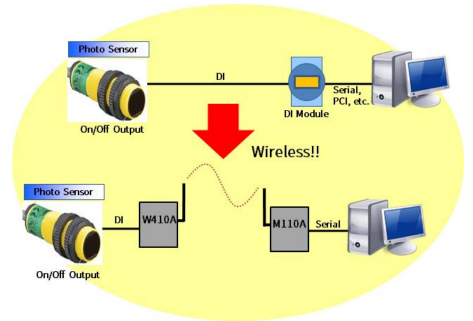


Figure 2. On/Off Status Wireless Transmission by W410A and M110A

1.1.2 Product usage

- Cable system replacement : Maintenance difficulty with cables is solved

- Hard environment for cable installation : Environment that requires long and complicated cable installation is solved

- Uneasy area for data acquisition by cable : Outdoor tank monitoring system

1.1.3 Product application area

- Pump, pipeline, liquid flow monitoring system
- Tank level, temperature monitoring system
- Poison gas detection and monitoring system

- Weather data (rainfall, wind direction, wind velocity, humidity, temperature) monitoring system

1.1.4 Product parts

W410A main body, one $\lambda/4$ dipole antenna, ond power connector, one Digital Input connector

1.2 Specification

ltem	Specification		
Name	W410A		
Dimension	85mm(L)×88.1mm(W)×19.6mm(H) (w/o Antenna, Connector)		
Housing	Aluminur	n	
Weight	180g (v	v/o Antenna)	
Power Supply	+12Vdc :	±10%, Reverse Power/Overvoltage/Overcurrent Protection	
Current Consumption	Rx 86mA Tx 91mA WDT Reset 94mA (@12Vdc)		
Operating Temperature	-10°C ~ +60°C		
RF Features	 Frequency : 433.050MHz ~ 434.790MHz Channel Spacing : 25KHz Transmitter Power : 10mW Receiver Sensitivity : -116 ~ -120dBm(-116dBm typ.) Modulation : FSK Bandwidth : < 14KHz 		
Performance	. Expected Line-Of-Sight Range : Up To 1.5km with λ/4 Dipole Antenna . RF Data Rate : 4.8K Baud, 7.2K Baud		
l/O Interface	Digital 4Ch. Opto-Isolated Input : Up To 2500Vrms Input Max. 50mA for Each Channel		
Antenna Interface	. SMA Connector . Impedance 50Ω		

Table 1. W410A Specification

2. Operation Mode

W410A allows PC MODE and DEVICE MODE for users' personal need. Function Code and its functionality is restricted based upon selected mode. Refer the Programmer guide for detailed protocol and Function Code.

2.1 PC MODE

2.1.1 Definition of PC MODE

Through M110A(PC MODE), W110A(Only PC MODE) with serial port, W410A execute the command when valid Function Code is received.

- Valid receiver Function Code : READ

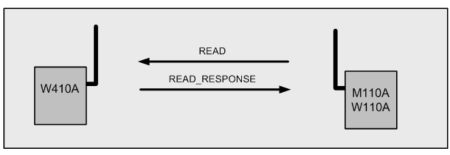


Figure 3. PC MODE of W410A

2.1.2 Function Code available at PC MODE

- READ : Through M110A(PC MODE), W110A(Only PC MODE) with serial port, current digital input status is read when W310A receives Function Code of inquiry of digital input status.

- READ_RESPONSE : Function Code of READ_RESPONSE is used when READ Function Code is received and current digital input status is transmitted.

2.1.3 Environment setting list before PC MODE use

- Select PC MODE at PC/DEVICE MODE Setting

2.2 DEVICE MODE

2.2.1 Definition of DEVICE MODE

Established DESTINATION device transmits current digital input status according to set period.

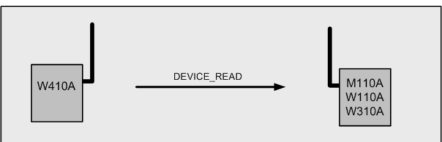


Figure 4. DEVICE MODE of W410A

2.2.2 Function Code available at DEVICE MODE

- DEVICE_READ : When the established DESTINATION device transmits current digital input status according to set period, Function Code of DEVICE_READ is used.

- 2.2.3 Environment setting list before DEVICE MODE use
- DEVICE MODE selection at PC/DEVICE MODE Setting
- DESTINATION ID set up at DESTINATION ID Setting
- TX Period Set up at Period Setting

3. Device Connection

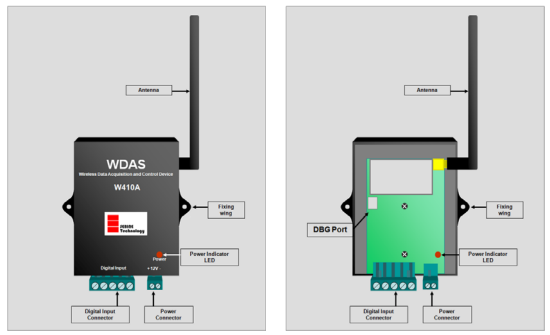


Figure 5. W410A Outer

Figure 6. W410A Inner

3.1 Power Supply

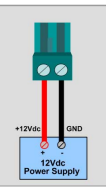
W410A works at +12Vdc and equipped with Reverse Power / Overvoltage / Overcurrent Protection circuitry. Power is supplied by power connector provided at product purchase as shown in figure below. W410A has no external power switch and it becomes in working mode when the power is supplied. If normal power is supplied, power supply indicator LED is on.

a. As shown in Figure 7, remove the skin of wire about 7mm and put it into the terminal and tighten it by turning the left screw using screwdriver.

b. As shown in Figure 8, connect it to power.

c. As shown in Figure 9, connect the terminal to power port of W410A, Make sure the direction is exact as shown in Figure 9.





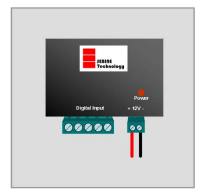


Figure7. Power Supply-1 Figure8. Power Supply-2 Figure9. Power Supply-3

* Notice

Readily accessible disconnect device shall be incorporated external to the equipment.

3.2 Digital Input Connection

W410A supports 4 channel digital input. For use of digital input function, Digital Input/Output connector is used shown in Figure 5.

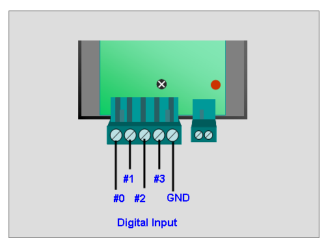


Figure 10. W410A connector

3.2.1 Digital input channel connection

Digital input circuit of W410A is shown in Figure 11. Refer the circuit below for digital input channel connection.

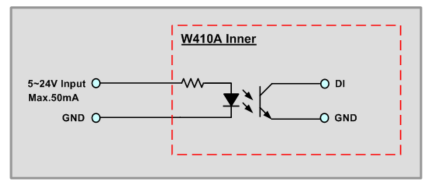


Figure 11. Digital input channel concept

3.3 Antenna connection

Connect the SMA-P(male) connector antenna to SMA-J(Female) connector of W410A. At purchase, $\lambda/4$ dipole antenna is provided.



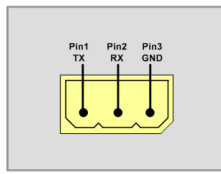
Figure 12. SMA-J Antenna connector

4. Environment setup

Environment setup can be made through SetModemEnv.exe program. For details, consult the corresponding manual.

4.1 Hardware connection

Use DBG port for PC connection shown in Figure 6.



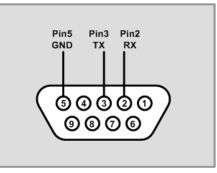


Figure 13. Hardware connection-1(W410A)

Figure 14. Hardware connection-2(PC)

For communication frequency adjustment, port and PC must be connected via serial communication program as shown in Figure 13.

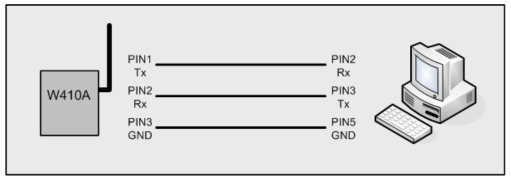


Figure 15. Hardware connection-3

The hardware connection between W410A and PC can be done as shown in Figure 15.

4.2 Setup list of each mode

4.2.1 PC MODE

- PC/DEVICE MODE Setting : PC MODE Setting
- Channel Setting : Communication Frequency Setting
- Tx Power Level Setting : Communication RF Power Level Setting

4.2.2 DEVICE MODE

- PC/DEVICE MODE Setting : DEVICE MODE Setting
- Channel Setting : Communication Frequency Setting
- Tx Power Level Setting : Communication RF Power Level Setting
- DESTINATION ID Setting : DESTINATION ID Setting
- Period Setting : TX Period Setting

4.2.3 Environment Setting Program

1) PC/DEVICE MODE Setting(MODE Setting)

© W410A		
COM PORT 2	Open Close	SebineTech SetModemEnv Ver 1.0
Information Channel Setting Tx Power Level Setting	All Setting 10 HEX(1~45) 0A HEX(1~FF)	http://www.sebinetech.com
PC/Device Mode Setting Destination ID Setting Period Setting	C PC C Device ex) M200 C HOUR, C MIN C SEC	2. Destination ID : M000 3. Channel Number : 10 4. Power : 0A 5. Mode : PC Mode 6. TX Peirod : ERROR 7. FW Update Date : 2009.08.17. 8. FW Version : Ver2.0
UART_Information UART Mode Setting Bit Setting	UART All Setting © R5292 © R5485 © 5 © 6 © 7 © 8 Data Bit	OK PC/Device Mode Setting
	Image: Constraint of the state of	×

Figure 16. Environment Setting Program-MODE Setting

2) Channel Setting(Communication Frequency Setting)

🔍 W410A				×
COM PORT 2	Open Close		SebineTech SetModemEnv Ver 1.0	
Information	All Setting	[http://www.sebinetech.com	^
Channel Setting	10 HEX(1~45)		W410A Information	
Tx Power Level Setting	0A HEX(1~FF)		1. Device ID : W001	
PC/Device Mode Setting	C PC		2. Destination ID : M200 3. Channel Number : 10	
Destination ID Setting	M200 ex) M200		4. Power : 0A 5. Mode : Device Mode 6. TX Peirod : 30 SEC	
Period Setting	C HOUR C MIN € SEC	30	6. TX Perod : 30 SEC 7. FW Update Date : 2009.08.17. 8. FW Version : Ver2.0	
UART_Information	UART All Setting	1	OK Channel Setting Input Channel HEX(0x01~0x45) 10	
UART Mode Setting	© R5232 C R5485		ок	
Bit Setting	○ 5 ○ 6 ○ 7 ⊙ 8	Data Bit		
	① 1.5 ○ 2	Stop Bit		
	C Even C Odd C Space	Parity Bit		
	C Mark © Non			~

Figure 17. Environment Setting Program-Channel Setting

3) Tx Power Level Setting(Communication RF Power Level Setting)

© W410A		
COM PORT 2	Open Close	SebineTech SetModemEnv Ver 1.0
Information Channel Setting Tx Power Level Setting PC/Device Mode Setting Destination ID Setting Period Setting	All Setting 10 HEX(1~45) 8 HEX(1~FF) © PC © Device M200 ex) M200 © HOUR © MIN © SEC 30	http://www.sebinetech.com
UART_Information UART Mode Setting Bit Setting	UART All Setting R5232 R5485 5 6 7 6 Data Bit 1 1.5 2 Stop Bit Even C odd C Space Parity Bit Mark C Non Parity Bit	OK

Figure 18. Environment Setting Program-Tx Power Level Setting

4) DESTINATION ID Setting(DESTINATION ID Setting)

🔍 W410A			
COM PORT 2	Open Close	SebineTech SetModemEnv Ver 1.0	
Information Channel Setting Tx Power Level Setting PC/Device Mode Setting	All Setting 10 HEX(1~45) 8 HEX(1~FF) C PC © Device	6 TV Deired + 20 SEC	
Destination ID Setting Period Setting UART_Information	M001 ex) M200 C HOUR C MIN • SEC	OK Channel Setting Input Channel HEX(0x01~0x45) 10 OK Tx Power Level Setting Input HEX(01~FF) : 8	
UART Mode Setting Bit Setting	© R.5232 © R5485 © 5 0 6 7 © 8 © 1 © 1.5 © 2 © Even © Odd Space © Mark © Non	Data Bit OK Stop Bit	×

Figure 19. Environment Setting Program-DESTINATION ID Setting

5) Period Setting(TX Period Setting)

© W410A		\mathbf{X}
COM PORT 2	Open Close	SebineTech SetModemEnv Ver 1.0
Information Channel Setting Tx Power Level Setting PC/Device Mode Setting Destination ID Setting	All Setting 10 HEX(1~45) 8 HEX(1~FF) C PC © Device M001 ex) M200	Input Channel HEX(0x01~0x45) 10 OK
Period Setting	C HOUR C MIN C SEC 3	Destination ID Setting Input Destination ID(4byte) : M001 M001
UART_Information UART Mode Setting Bit Setting	UART All Setting C R5232 C R5435 C 5 C 6 C 7 C 8 Data Bit C 1 C 1.5 C 2 Stop Bit C Even C Odd C Space Parity Bit C Mark C Non	VK TX Period Setting ************************************

Figure 20. Environment Setting Program-Period Setting

5. Examples

(EX 1) W410A(PC MODE) to M110A(PC MODE) Communication

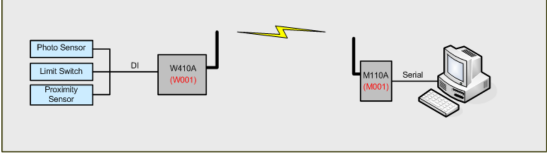


Figure 21. W410A to M110A Communication Example

(EX 2) W410A(DEVICE MODE) to W310A(PC MODE) Communication

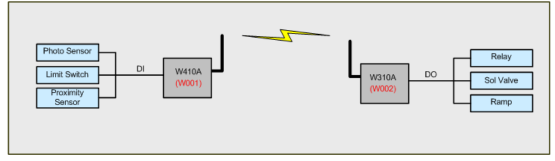
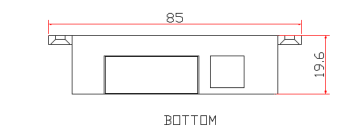
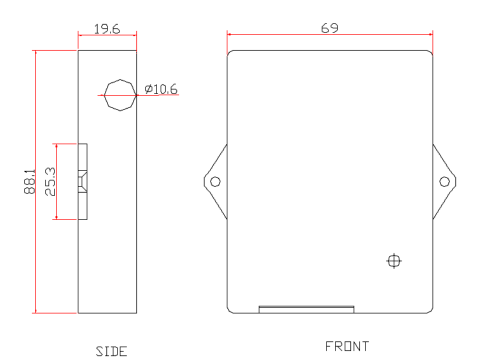


Figure 22. W410A to W310A Communication Example

Appendix 1. Dimension





Appendix 2. R&TTE

Hereby, SEBINE Technology, Inc. declares that this device(M/N:W410A) is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

Appendix 3. Document Information

Revision	H/W Version	Description
1.0	RF1-AE-DI Ver1.0	03/30/2009 - Initial Release Version
2.0	RF1-AE-DI Ver1.0	09/14/2009 - Modified

SEBINE Technology, Inc.

Homepage : www.sebinetech.com E-mail : tech@sebinetech.com

#8-116, 187, Techno 2-ro, Yuseong-gu, Daejeon, Republic of korea 34025 (Migun Technoworld 2, Yongsan-dong)
Tel: 82-42-935-2084, 2085
Fax: 82-42-935-2088