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M110A

1. Summary
1.1 Product Introduction
M110A is a RF MODEM which uses ISM 433MHz frequency bandwidth. M110A has a function of RF transmission and reception and provides serial communication interface. When a user transmits data through a serial port by designated protocol, M110A transmits data by wireless communication. M110A 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.

![M110A Image]

Figure 1. M110A
1.1.1 Application examples

![Diagram](image)

Figure 2. Wireless Serial Communication

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

M110A main body, one λ/4 dipole antenna, one power connector
### 1.2 Specification

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
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<tbody>
<tr>
<td><strong>Name</strong></td>
<td>M110A</td>
</tr>
<tr>
<td><strong>Dimension</strong></td>
<td>88.1mm (L) × 85mm (W) × 19.6mm (H) (w/o Antenna, Connector)</td>
</tr>
<tr>
<td><strong>Housing</strong></td>
<td>Aluminum</td>
</tr>
<tr>
<td><strong>Weight</strong></td>
<td>140g (w/o Antenna)</td>
</tr>
<tr>
<td><strong>Power Supply</strong></td>
<td>+12Vdc ±10%, Reverse Power/Overvoltage/Overcurrent Protection</td>
</tr>
<tr>
<td><strong>Current Consumption</strong></td>
<td>Tx 94mA, Rx 88.5mA, WDT Reset 114mA (@12Vdc)</td>
</tr>
<tr>
<td><strong>Operating Temperature</strong></td>
<td>-10℃ ~ +60℃</td>
</tr>
</tbody>
</table>
| **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 |
| **I/O Interface**     | • RS232/RS485 Selectable  
                       | • Serial Communication Basic Setting (User Selectable): Data Bit 8bit, No Parity, 1 Stop Bit  
                       | • User Selectable Baud Using DIP Switch: 1200, 2400, 4800, 9600, 19200, 38400, 57600, 115200  
                       | • 9Pin D-SUB Female Connector |
| **Antenna Interface** | • SMA Connector  
                       | • Impedance 50Ω |

Table 1. M110A Specification
2. Operational mode
M110A 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
Data is transmitted when data is sent through serial port by selected protocol function.

![Diagram of PC MODE of M110A](image)

Figure 3. PC MODE of M110A

2.1.2 Function Code available at PC MODE
- WRITE : WDAS device output DO[Digital Output], AO[Analog Output]
- WRITE_SERIAL : Transmit serial data to RF MODEM or W110A where serial port is available
- READ : WDAS device reads the status of DI[Digital Input], AI[Analog Input]
- READ_RESPONSE : Function Code of READ_RESPONSE is used when WDAS device receives READ Function Code and transmits current input status.
- STATUS_READ : WDAS device reads the status of DO[Digital Output], AO[Analog Output]
- STATUS_RESPONSE : Function Code of READ_RESPONSE is used when WDAS device receives STATUS_READ Function Code and transmits current output status.
- DEVICE_READ : WDAS receives and output through Serial Port when DEVICE MODE available WDAS periodically transmits data of DI[Digital Input], AI[Analog Input]
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
When the device that has usable PC MODE/DEVICE MODE as Serial Port is set as DESTINATION and data is input to Serial Port at once, data are transmitted automatically.

![Figure 4. DEVICE MODE of M110A](image)

2.2.2 Function Code available at DEVICE MODE
   - WRITE_SERIAL : When Data obtained through Serial Port are transmitted to established DESTINATION device, Function Code of WRITE_SERIAL 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
3. Device Connection

Figure 5. M110A Outer

Figure 6. M110A Inner
**M110A**

### 3.1 Power Supply

M110A 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. M110A 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.

① 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.

② As shown in Figure 8, connect it to power.

③ As shown in Figure 9, connect the terminal to power port of M110A. Make sure the direction is exact as shown in Figure 9.

![Figure 7. Power Supply-1](image1.png) ![Figure 8. Power Supply-2](image2.png) ![Figure 9. Power Supply-3](image3.png)

※ Notice
Readily accessible disconnect device shall be incorporated external to the equipment.
3.2 RS232 Communication Connection

3.2.1 PC Communication

![Figure 10. M110A Connector: DB-9 Female](image1)

![Figure 11. PC Connector](image2)

![Figure 12. Connection of M110A and PC](image3)

3.2.2 DEVICE Connection

![Figure 13. Connection of M110A and DEVICE](image4)
3.3 RS485 Communication Connection

Figure 14. M110A Connector : DB–9 Female

Figure 15. Connection of M110A and RS485 Communication

3.4 Serial communication speed setup

M110A is able to adjust serial communication speed with DIP switch as shown in Figure 16. Serial communication adjustment must be set before power is supplied. During the operation, if the communication speed is to be reset, DIP switch is set and then power should be OFF/ON afterward.

Figure 16. Communication speed adjustment with DIP switch
3.5 RS232/RS485 communication setup

M110A is able to set the serial communication method by RS232/RS485 jumper shown in Figure 6. If serial communication method is selected, appropriate pin of serial port must be used corresponding to communication method.

Figure 17. RS232/RS485 communication method setup by RS232/RS485 jumper

3.6 Antenna connection

Connect the SMA-P(male) connector antenna to SMA-J(Female) connector of M110A. At purchase, λ/4 dipole antenna is provided.

Figure 18. SMA-J Antenna connector
M110A

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.

For communication frequency adjustment, port and PC must be connected via serial communication program as shown in Figure 19.

The hardware connection between M110A and PC can be done as shown in Figure 21.
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
- UART Configuration : Select RS232/RS485, Data Bit, Parity Bit, Stop Bit 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
- UART Configuration : Select RS232/RS485, Data Bit, Parity Bit, Stop Bit Setting

4.2.3 Environment Setting Program
1) PC/DEVICE MODE Setting (MODE Setting)

Figure 22. Environment Setting Program—MODE Setting
2) Channel Setting (Communication Frequency Setting)

![Figure 23. Environment Setting Program—Channel Setting](image1)

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

![Figure 24. Environment Setting Program—Tx Power Level Setting](image2)
4) DESTINATION ID Setting

DESTINATION ID Setting

Figure 25. Environment Setting Program—DESTINATION ID Setting

5) UART MODE Setting

UART MODE Setting

Figure 26. Environment Setting Program—UART MODE Setting
6) UART Bit Setting (UART Bit Setting)

Figure 27. Environment Setting Program—UART Bit Setting
M110A

5. Example

(EX. 1) M110A(PC MODE/DEVICE MODE) to M110A(PC MODE/DEVICE MODE) Communication

![Diagram of M110A to M110A Communication Example](image1)

Figure 28. M110A to M110A Communication Example

(EX. 2) M110A(PC MODE) to W110A(PC MODE) Communication

![Diagram of M110A to W110A Communication Example](image2)

Figure 29. M110A to W110A Communication Example
(EX. 3) W210A (PC MODE/DEVICE MODE) to M110A (PC MODE) Communication

Figure 30. W210A to M110A Communication Example

(EX. 4) W310A (PC MODE/DEVICE MODE) to M110A (PC MODE) Communication

Figure 31. W310A to M110A Communication Example

(EX. 5) W410A (PC MODE/DEVICE MODE) to M110A (PC MODE) Communication

Figure 32. W410A to M110A Communication Example
(EX. 7) M110A (PC MODE) to W510A (PC MODE) Communication

Figure 33. M110A to W510A Communication Example
Appendix 1. Dimension
**M110A**

**Appendix 2. R&TTE**

Hereby, SEBINE Technology, Inc. declares that this device (M/N: M110A) is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.
# Appendix 3. Document Information

<table>
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<tr>
<th>Revision</th>
<th>H/W Version</th>
<th>Description</th>
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<td>RF1-AE-RS Ver 1.1</td>
<td>03/30/2009 – Initial Release Version</td>
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<tr>
<td>2.0</td>
<td>RF1-AE-RS Ver 1.1</td>
<td>09/14/2009 – Modified</td>
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M110A

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