

SENTINEL-SENSE MPR-1712

Installation & Operation Manual-041371

10 - USB	UHF ANT
9 - USB D- 8 - USB D+ 7 - +5.5VDC	P/N: MPR-1712 Rev:
6 - +5.5VDC 5 - GND 4 - +3V Aux Data	S/N:
3 - +3V TTL Tx 2 - +3V TTL Rx 1 - GND	HF ANT



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CAUTION:

Reader should be positioned so that personnel in the area for prolonged periods may safely remain at least 20 cm in an uncontrolled environment from the reader's surface. Observe FCC OET Bulletin 56 "Hazards of radio frequency and electromagnetic fields" and Bulletin 65 "Human exposure to radio frequency electromagnetic fields."



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NOTE: READ AND USE THIS MANUAL.

NOTE: FAILURE TO FOLLOW THE INSTALLATION GUIDE MAY RESULT IN POOR PERFORMANCE OR EVEN CAUSE PERMANENT DAMAGE TO THE READER, THUS VOIDS THE PRODUCT WARRANTY.



REVISION HISTORY

Version	Revised	Date	Sections	Remarks
No.	Ву		Affected	
0.1	E. Wei	6/2008	All	Initial version



1 INTRODUCTION

AWID's Sentinel-Sense MPR-1712 is a Radio Frequency IDentification (RFID) reader module with RS-232 and USB I/O interface that works with most leading passive UHF and HF tags. The reader module comes with a unique combination of long read range, small size (credit card), dual frequency and low power consumption. Its primary applications are access control, asset management and tracking, and fleet management applications.

The MPR-1712 reader modules are delivered with firmware version US0-211h1-xx.yy.00.

In order to operate an MPR-1712 you will need the following:

- □ PC running Windows¹ 2000 or higher, CD-ROM drive, USB and/or RS-232 serial port.
- □ Host software (AWID's demo software or your own custom software)

1.1 SPECIAL FEATURES

- UHF Multi-Protocol: ISO-18000-6 Type B/C, EPC Class 1 Gen 2
- HF Multi-Protocol: ISO-14443 A/B, ISO-15693, Milfare Standard 1K and 4K and Mifare Ultralight
- Thin passive tags with long-range performance
- RS-232 and USB outputs

¹ Though MPR-1710 can also be controlled from a non-Windows programming platform, AWID demo and FW upgrade programs are applications to run in Windows.



2 SPECIFICATIONS

Input voltage +5.225 VDC to +5.775 VDC

Input current 1.5 A (5.5 V) typical

UHF: Protocol language ISO-18000-6 Type B/C, EPC Class 1 Gen 2

Read range Depends on type & size of labels used

Output power +24 dBm max Transmit frequency 902.75-927.25 MHz

Receive frequency 902.75-927.25 MHz (Amplitude Modulated)

Hopping channels 50 Channels Channel spacing 500 kHz

Hopping sequence Pseudo random

HF: Protocol language ISO-14443 A/B, ISO-15693, Mifare

Read range Depends on type & size of labels used

Output power +20 dBm Transmit frequency 13.56 MHz

Receive frequency 13.56 MHz (Amplitude Modulated)
Operating temperature range -30° C to +65° C (-22° F to 149° F)

Output data formats 3V TTL Serial & USB

I/O Connector 10-pin ZIF Dimension 2"x3.25"x0.25

2.1 CHANNEL FREQUENCY TABLE - UHF

Frequency range: 902.75 ~ 927.25 MHz

Minimum number of frequency channels: 50

CH	902~928	MHz												
0	902.75	MHz	10	907.75	MHz	20	912.75	MHz	30	917.75	MHz	40	922.75	MHz
1	903.25	MHz	11	908.25	MHz	21	913.25	MHz	31	918.25	MHz	41	923.25	MHz
2	903.75	MHz	12	908.75	MHz	22	913.75	MHz	32	918.75	MHz	42	923.75	MHz
3	904.25	MHz	13	909.25	MHz	23	914.25	MHz	33	919.25	MHz	43	924.25	MHz
4	904.75	MHz	14	909.75	MHz	24	914.75	MHz	34	919.75	MHz	44	924.75	MHz
5	905.25	MHz	15	910.25	MHz	25	915.25	MHz	35	920.25	MHz	45	925.25	MHz
6	905.75	MHz	16	910.75	MHz	26	915.75	MHz	36	920.75	MHz	46	925.75	MHz
7	906.25	MHz	17	911.25	MHz	27	916.25	MHz	37	921.25	MHz	47	926.25	MHz
8	906.75	MHz	18	911.75	MHz	28	916.75	MHz	38	921.75	MHz	48	926.75	MHz
9	907.25	MHz	19	912.25	MHz	29	917.25	MHz	39	922.25	MHz	49	927.25	MHz

Table 1 Channel Frequency Table for MPR-1712 UHF Mode

2.2 CONNECTOR PIN ASSIGNMENT



<u>Pin</u>	<u>Function</u>	<u>Pin</u>	<u>Function</u>
1	USB	6	GND
2	USB D-	7	+3V Aux Data
3	USB D+	8	+3V TTL Rx
4	+5.5 V	9	+3V TTL Tx
5	+5.5 V	10	GND

2.3 MEASURING READ DISTANCE

Make sure you know the tag types. For certain readers and tags, user must also be mindful of the tag's orientation and the reader's antenna orientation, what mounting surface the tags are designed for and how the tags are supposed to be mounted. Any departure from its intended purpose will drastically affect the reader's ability to energize the tag and its read range.

When measuring the reader's read range, make sure that the tag is properly oriented to the reader antenna, and for optimum performance, be sure the operator's finger is not within three (3) inches of the tag's antenna surface.



3 INSTALLATION & OPERATION GUIDELINES

For ease of explanation, MPR reader in this section refers to an RFID device that consists of MPR-1712 and a high performance circular polarized antenna inside a splash proof, UV stabilized housing case. The module should be installed on a heat sink. Example of a heat sink could be an aluminum plate of size 8"x8"x0.1" exposed to convection air flow. The screws at the bottom of module shall be used for mounting the module on the heat sink.

3.1 GENERAL WIRING REQUIREMENTS

All the MPR reader wiring should be continuously shielded. AWID recommends using #24 AWG up to #22 AWG, longer distances and higher current consumption on the power supply line will require larger gauge wires.

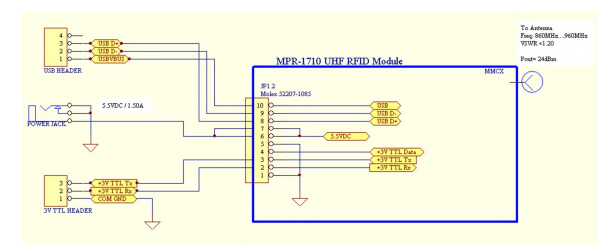
TABLE 3.4-1: Data Line's Wiring Requirement

WIRE SIZE	#22 AWG (0.6 mm Dia.)	#24 AWG (0.5 mm Dia.)
RS-232	50 ft (15 meters)	50 ft (15 meters)

3.2 WIRING DIAGRAMS

See section 2.2 for pin assignment for the RS-232 connector of MPR-1712.

The MPR RS-232 interface is a short distance serial interface, a full command set for the standard serial interface is not necessary, therefore only transmit, receive and ground wires are used. Sense input is an enable input, which is traditionally used to activate the RF energy of the reader and to start the read functions.





4 INSTALLATION PROCEDURE

This section provides installation and operation information for MPR-1710 reader modules.

4.1 PARTS LIST

Verify that all items listed below are present before starting the installation.

0	Sentinel-Sense MPR-1712	Qty=1
0	Documentation and command demo program CD	Qty=1

4.2 PREPARATION FOR INSTALLATION

Familiarize yourself with the connectors and pin out assignment of each I/O connectors.

4.2.1 Bench Top Verification

It is always a good idea to verify system operation before committing to a full-scale installation. The following are the necessary steps to test the reader's operation in a static environment.

- □ Connect MPR-1712 to the RS-232 or USB port of a PC
- Connect the power jack from the wall plug power supply to reader module
- Power up PC
- Install demo software on PC
- Activate demo software and verify performance of the reader.
- Select a COM port in program window then click "Connect". Follow with some commands.



5 SOFTWARE PROGRAMMING AND SYSTEM OPERATION NOTES

5.1 SYSTEM OPERATION

5.1.1 Running a Custom Software Application or the AWID Demo Program If AWID Demo Program is not used, it is expected user will launch a Custom Software Application developed using the *MPR-1712 Protocol* to issue commands to the MPR reader/module as specified.

5.1.2 Operating Modes

Typical operating modes for MPR readers can be grouped into the following modes:

Search Mode

This mode is used when operator or user is not certain what family of tags is placed on the items to be tracked. Since most tags are deterministic in nature, MPR reader must cycle through each and every protocol, issue a protocol specific inquiry, to hail and to wait for a response from tags of that specific protocol. Therefore, if there are many different protocols, for an untrained observer, the reader response will appear sluggish.

Mixed Mode

This mode assumes the user is aware of the types of protocol in use, and furthermore, the user made a determined effort to operate the reader in a mixed protocol mode. In this mode, the user can decide how many and which specific protocols to be selected. Once Mix Protocol Mode is selected, the reader will routinely cycle through each protocol, dwell long enough for the reader to wait for a response and then move on to the next protocol. It should be noted that in a mixed protocol mode, the tag must have sufficient time to respond to the reader, and therefore, it can only be used on a conveyor belt arrangement, with specific speed restrictions.

Single Protocol Mode

Single protocol is the normal mode of operation, where the protocol type is known and many tags are expected to pass through the readers.

5.2 USERS NOTE

For System Integrators and/or Software Developers

System Integrators and/or software developers should get familiar with the *MPR-1710 1712 Protocol* specifications for developing applications that control an MPR-1710.

For Custom System Users

For custom system user, please refer to your host software user guide for information regarding system and software operations

For Demo Software Users



If you are using the AWID RFID demonstration software application which is .NET based with easy-to-follow GUI operations, simply select the COM port for which the device is configured then click "Connect" should get you started.

6 MPR SERIAL COMMUNICATION PROTOCOL

See MPR-1712 Protocol Manual - 041356

FCC Warning statements

This device complies with part 15 of the FCC 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.

Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user_i's authority to operate the equipment.

