# imall

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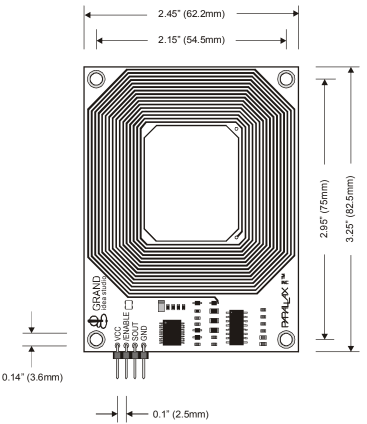




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### **RFID Reader Module (#28140)**

RFID 54 mm x 85 mm Rectangle Tag (#28141) RFID 50 mm Round Tag (#28142)



#### Introduction

Designed in cooperation with Grand Idea Studio (http://www.grandideastudio.com/), the Parallax Radio Frequency Identification (RFID) Reader Module is the first low-cost solution to read passive RFID transponder tags up to  $1\frac{3}{4}$ " - 3" inches away depending on the tag (see list below). The RFID Reader Module can be used in a wide variety of hobbyist and commercial applications, including access control, automatic identification, robotics navigation, inventory tracking, payment systems, and car immobilization.

- Fully-integrated, low-cost method of reading passive RFID transponder tags
- Single-wire, 2400 baud Serial TTL interface to PC, BASIC Stamp<sup>®</sup> and other processors
- Requires single +5VDC supply
- Bi-color LED for visual indication of activity
- 0.100" pin spacing for easy prototyping and integration

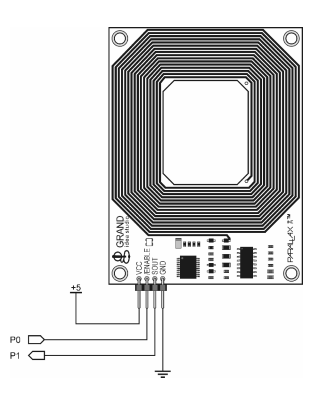
The Parallax RFID Reader Module works exclusively with the EM Microelectronics-Marin SA EM4100-family of passive read-only transponder tags. A variety of different tag types and styles exist with the most popular made available from Parallax. Each transponder tag contains a unique identifier (one of  $2^{40}$ , or 1,099,511,627,776, possible combinations) that is read by the RFID Reader Module and transmitted to the host via a simple serial interface.

#### **Electronic Connections**

The Parallax RFID Reader Module can be integrated into any design using only four connections (VCC, /ENABLE, SOUT, GND). Use the following circuit for connecting the Parallax RFID Reader Module to the BASIC Stamp microcontroller:

Pin	Pin Name	Туре	Function
1	VCC	Р	System power, +5V DC input.
2	/ENABLE	1	Module enable pin. Active LOW digital input. Bring this pin LOW to enable the RFID reader and activate the antenna.
			enable the RTID reader and activate the antenna.
3	SOUT	0	Serial Out. TTL-level interface, 2400bps, 8 data bits, no parity, 1 stop bit.
4	GND	G	System ground. Connect to power supply's ground (GND) terminal.

Note: Type: I = Input, O = Output, P = Power, G = Ground



#### **Communication Protocol**

Implementation and usage of the RFID Reader Module is straightforward. BASIC Stamp 1, 2, and SX28AC/DP code examples (SX/B) are included at the end of this documentation.

The RFID Reader Module is controlled with a single TTL-level active-low /ENABLE pin. When the /ENABLE pin is pulled LOW, the module will enter its active state and enable the antenna to interrogate for tags. The current consumption of the module will increase dramatically when the module is active.

A visual indication of the state of the RFID Reader Module is given with the on-board LED. When the module is successfully powered-up and is in an idle state, the LED will be GREEN. When the module is in an active state and the antenna is transmitting, the LED will be RED.

The face of the RFID tag should be held parallel to the front or back face of the antenna (where the majority of RF energy is focused). If the tag is held sideways (perpendicular to the antenna) you'll either get no reading or a poor reading. Only one transponder tag should be held up to the antenna at any time. The use of multiple tags at one time will cause tag collisions and confuse the reader. The two tags available in the Parallax store have a read distance of approximately 3 inches. Actual distance may vary slightly depending on the size of the transponder tag and environmental conditions of the application.

When a valid RFID transponder tag is placed within range of the activated reader, the unique ID will be transmitted as a 12-byte ASCII string via the TTL-level SOUT (Serial Output) pin in the following format:

MSB				-		-	-				LSB
Start Byte	Unique ID	Stop Byte									
(0x0A)	Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digit 8	Digit 9	Digit 10	(0x0D)

The start byte and stop byte are used to easily identify that a correct string has been received from the reader (they correspond to a line feed and carriage return characters, respectively). The middle ten bytes are the actual tag's unique ID.

All communication is 8 data bits, no parity, 1 stop bit, non-inverted, least significant bit first (8N1). The baud rate is configured for 2400bps, a standard communications speed supported by most any microprocessor or PC, and cannot be changed. The Parallax RFID Reader Module initiates all communication. The Parallax RFID Reader Module can connect directly to any TTL-compatible UART or to an RS232-compatible interface by using an external level shifter.

#### Absolute Maximum Ratings and Electrical Characteristics

Condition	Value
Operating Temperature	-40°C to +85°C
Storage Temperature	-55°C to +125°C
Supply Voltage (V <sub>CC</sub> )	+4.5V to +5.5V
Ground Voltage (V <sub>SS</sub> )	0V
Voltage on any pin with respect to V <sub>SS</sub>	-0.3V to +7.0V

Stresses above those listed under "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress rating only and functional operation of the device at those or any other conditions above those indicated in the operation listings of this specification is not implied. Exposure to maximum rating conditions for extended periods may affect device reliability.

#### **DC Characteristics**

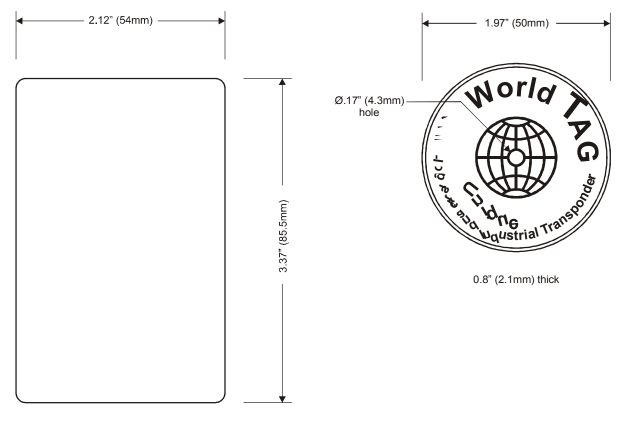
At $V_{CC} = +5.0V$ and $T_A =$	25°C unless otherwise noted
---------------------------------	-----------------------------

		Test	Spe	cification	1	Unit
Parameter	Symbol	Conditions	Min.	Тур.	Max.	
Supply Voltage	V <sub>CC</sub>		4.5	5.0	5.5	V
Supply Current, Idle	I <sub>IDLE</sub>			10		mA
Supply Current, Active	Icc			90		mA
Input LOW voltage	VIL	+4.5V <= V <sub>CC</sub> <= +5.5V			0.8	V
Input HIGH voltage	VIH	+4.5V <= V <sub>CC</sub> <= +5.5V	2.0			V
Output LOW voltage	V <sub>OL</sub>	$V_{CC} = +4.5V$			0.6	V
Output HIGH voltage	V <sub>OH</sub>	$V_{CC} = +4.5V$	V <sub>CC</sub> - 0.7			V

#### **RFID Tags Available From Parallax**

Parallax provides two passive RFID tags from our on-line store. We're stocking the tags because many suppliers have high minimums, yet many of our customers may only want a few tags for their basic experimentation.

- 54 mm x 85 mm Rectangle Tag (#28141)
- 50 mm Round Tag (#28142)



0.03" (0.8mm) thick

Actual tag dimensions may vary. Contact Parallax for specific information.

#### Optional Tag Information

Even though Parallax only carries a Round Tag and a Rectangle Tag the following values were obtained from different tags available in the market.

ISO Card:	6.3cm (2.5") +/- 10%
World Tag 50mm:	6.8cm (2.7") +/- 10%
World Tag 30mm:	5.3cm (2.1") +/- 10%
Bobsleigh Keyfob:	5.3cm (2.1") +/- 10%
Tear shape:	4.0cm (1.6") +/- 10%
Wristband:	4.0cm (1.6") +/- 10%

#### **RFID Technology Overview**

Material in this section is based on information provided by the RFID Journal (www.rfidjournal.com).

Radio Frequency Identification (RFID) is a generic term for non-contacting technologies that use radio waves to automatically identify people or objects. There are several methods of identification, but the most common is to store a unique serial number that identifies a person or object on a microchip that is attached to an antenna. The combined antenna and microchip are called an "RFID transponder" or "RFID tag" and work in combination with an "RFID reader" (sometimes called an "RFID interrogator").

An RFID system consists of a reader and one or more tags. The reader's antenna is used to transmit radio frequency (RF) energy. Depending on the tag type, the energy is "harvested" by the tag's antenna and used to power up the internal circuitry of the tag. The tag will then modulate the electromagnetic waves generated by the reader in order to transmit its data back to the reader. The reader receives the modulated waves and converts them into digital data. In the case of the Parallax RFID Reader Module, correctly received digital data is sent serially through the SOUT pin.

There are two major types of tag technologies. "Passive tags" are tags that do not contain their own power source or transmitter. When radio waves from the reader reach the chip's antenna, the energy is converted by the antenna into electricity that can power up the microchip in the tag (known as "parasitic power"). The tag is then able to send back any information stored on the tag by reflecting the electromagnetic waves as described above. "Active tags" have their own power source and transmitter. The power source, usually a battery, is used to run the microchip's circuitry and to broadcast a signal to a reader. Due to the fact that passive tags do not have their own transmitter and must reflect their signal to the reader, the reading distance is much shorter than with active tags. However, active tags are typically larger, more expensive, and require occasional service. The RFID Reader Module is designed specifically for low-frequency (125 kHz) passive tags.

Frequency refers to the size of the radio waves used to communicate between the RFID system components. Just as you tune your radio to different frequencies in order to hear different radio stations, RFID tags and readers have to be tuned to the same frequency in order to communicate effectively. RFID systems typically use one of the following frequency ranges: low frequency (or LF, around 125 kHz), high frequency (or HF, around 13.56 MHz), ultra-high frequency (or UHF, around 868 and 928 MHz), or microwave (around 2.45 and 5.8 GHz). It is generally safe to assume that a higher frequency equates to a faster data transfer rate and longer read ranges, but also more sensitivity to environmental factors such as liquid and metal that can interfere with radio waves.

There really is no such thing as a "typical" RFID tag. The read range of a tag ultimately depends on many factors: the frequency of RFID system operation, the power of the reader, and interference from other RF devices. Balancing a number of engineering trade-offs (antenna size v. reading distance v. power v.

manufacturing cost), the Parallax RFID Reader Module's antenna was designed with a specific inductance and "Q" factor for 125 kHz RFID operation at a tag read distance of up to 134'' - 3'' inches.

#### **Example Code**

The following code examples read tags from a RFID Reader Module and compare the values to known tags (stored in an EEPROM table).

```
• _____
.
  File..... RFID.BS1
.
  Purpose.... RFID Tag Reader / Simple Security System
  Author..... (c) Parallax, Inc. -- All Rights Reserved
.
  E-mail..... support@parallax.com
1
  Started....
  Updated.... 07 FEB 2005
  {$STAMP BS1}
1
  {$PBASIC 1.0}
· ______
' -----[ Program Description ]-----
' Reads tags from a Parallax RFID reader and compares to known tags (stored
' in EEPROM table). If tag is found, the program will disable a lock.
' -----[ Revision History ]------
' -----[ I/O Definitions ]------
                 = 1
= 2
SYMBOL Enable
                                    ' low = reader on
SYMBOLRX= 1SYMBOLSpkr= 2SYMBOLLatch= 3
                                    ' serial from reader
                                   ' speaker output
                                   ' lock/latch control
' -----[ Constants ]------
SYMBOL LastTag = 2
                                    ' 3 tags; 0 to 2
' -----[ Variables ]-----
             = B0
= B1
SYMBOL tag0
                                   ' RFID bytes buffer
SYMBOL tag1
SYMBOL tag2
SYMBOL tag3
SYMBOL tag4
SYMBOL tag5
                  = B2
                 = B3
                  = B4
                 = B5
SYMBOL tag6
                 = B6
SYMBOL tag7
                 = в7
SYMBOL tag8
                 = B8
SYMBOL tag9
                 = B9
SYMBOLtagNum= B10SYMBOLpntr= B11SYMBOLchar= B12
                                    ' from EEPROM table
                                    ' pointer to char in table
                                    ' character from table
```

Tags: EEPROM ("0F0184F20B") ' valid tags EEPROM ("OF01D9D263") EEPROM ("04129C1B43") EEPROM ("000000000") ' space for other tags EEPROM ("000000000") ' -----[ Initialization ]-----Reset: HIGH Enable ' turn of RFID reader LOW Latch ' lock the door! ' -----[ Program Code ]-----\_\_\_\_\_ Main: LOW Enable ' activate the reader SERIN RX, T2400, (\$0A) ' wait for head SERIN RX, T2400, tag0, tag1, tag2, tag3, tag4 ' get tag bytes SERIN RX, T2400, tag5, tag6, tag7, tag8, tag9 ' wait for header ' deactivate reader HIGH Enable Check List: FOR tagNum = 0 TO LastTag ' scan through known tags pntr = tagNum \* 10 + 0 : READ pntr, char ' read char from DB IF char <> tag0 THEN Bad Char ' compare with tag data pntr = taqNum \* 10 + 1 : READ pntr, char IF char <> tag1 THEN Bad Char pntr = tagNum \* 10 + 2 : READ pntr, char IF char <> tag2 THEN Bad Char pntr = tagNum \* 10 + 3 : READ pntr, char IF char <> tag3 THEN Bad Char pntr = tagNum \* 10 + 4 : READ pntr, char IF char <> tag4 THEN Bad Char pntr = tagNum \* 10 + 5 : READ pntr, char IF char <> tag5 THEN Bad Char pntr = tagNum \* 10 + 6 : READ pntr, char IF char <> tag6 THEN Bad\_Char pntr = tagNum \* 10 + 7 : READ pntr, char IF char <> tag7 THEN Bad Char pntr = taqNum \* 10 + 8 : READ pntr, char IF char <> tag8 THEN Bad Char pntr = tagNum \* 10 + 9 : READ pntr, char IF char <> tag9 THEN Bad Char GOTO Tag\_Found ' all match -- good tag Bad Char: NEXT Bad Tag: SOUND Spkr, (25, 80) ' groan PAUSE 1000 GOTO Main Tag Found: DEBUG #tagNum, CR ' for testing ' remove latch HIGH Latch ' beep SOUND Spkr, (114, 165) ' restore latch LOW Latch

GOTO Main

```
END
* _____
۲
1
  File..... RFID.BS2
1
  Purpose.... RFID Tag Reader / Simple Security System
  Author.... (c) Parallax, Inc. -- All Rights Reserved
۲
ı.
  E-mail..... support@parallax.com
.
  Started....
  Updated.... 07 FEB 2005
  {$STAMP BS2}
.
  {$PBASIC 2.5}
' ______
' -----[ Program Description ]-----
' Reads tags from a Parallax RFID reader and compares to known tags (stored
' in EEPROM table). If tag is found, the program will disable a lock.
' -----[ Revision History ]------
' -----[ I/O Definitions ]-----
                                  ' low = reader on
Enable
          PIN
                0
                1
                                  ' serial from reader
RX
          PIN
Spkr
          PIN
                2
                                  ' speaker output
                                  ' lock/latch control
Latch
          PIN
                3
' -----[ Constants ]------
#SELECT $STAMP
 #CASE BS2, BS2E, BS2PE
  T1200 CON 813
  T2400
          CON
                396
                188
  Т4800
          CON
          CON
  Т9600
                84
  T19K2
          CON
                32
  TMidi CON
T38K4 CON
                12
               6
 #CASE BS2SX, BS2P
  T1200 CON 2063
          CON
                1021
  Т2400
  T4800
         CON
                500
          CON
               240
  Т9600
       CON
CON
CON
               110
60
45
   T19K2
   TMidi
  T38K4
 #CASE BS2PX
         CON 3313
CON 1646
  Т1200
  T2400
  Т4800
          CON
                813
   Т9600
          CON
                396
   T19K2
          CON
                188
   TMidi
          CON
                108
         CON 84
  T38K4
#ENDSELECT
```

Inverted Open	CON CON CON CON	\$2000 \$4000 \$8000 T2400	
#SELECT \$STAMP #CASE BS2, BS TmAdj FrAdj #CASE BS2SX	CON CON	\$100 \$100	' x 1.0 (time adjust) ' x 1.0 (freq adjust)
TmAdj FrAdj #CASE BS2P	CON CON	\$280 \$066	' x 2.5 ' x 0.4
FrAdj #CASE BS2PE	CON CON CON	\$3C5 \$044 \$100	' x 3.77 ' x 0.265 ' x 1.0
FrAdj #CASE BS2Px TmAdj	CON CON	\$0AA \$607	' x 0.665 ' x 6.03
FrAdj #ENDSELECT	CON	\$2A	' x 0.166
LastTag	CON	3	
#DEFINENo_SP	PRAM = (\$	STAMP < BS2P)	' does module have SPRAM?
	-		
#IFNo_SPRAM buf #ELSE	#THEN VAR	Byte(10)	' RFID bytes buffer
chkChar			
#ENDIF	VAR	Byte	' character to test
tagNum	VAR	Nib	' from EEPROM table
		-	
tagNum idx char	VAR VAR VAR	Nib Byte	' from EEPROM table ' tag byte index ' character from table
tagNum idx char	VAR VAR VAR	Nib Byte Byte	' from EEPROM table ' tag byte index ' character from table
tagNum idx char '[ EEPRON Tag1 Tag2	VAR VAR VAR 1 Data ]- DATA DATA	Nib Byte Byte "0F0184F20B" "0F01D9D263"	<pre>' from EEPROM table ' tag byte index ' character from table ' valid tags</pre>
tagNum idx char '[ EEPRON Tag1 Tag2 Tag3 Name0 Name1 Name2 Name3	VAR VAR VAR 1 Data ]- DATA DATA DATA DATA DATA DATA	Nib Byte Byte "OF0184F20B" "OF01D9D263" "04129C1B43" "Unauthorized", CR, 0 "George Johnston", CR, "Dick Miller", CR, 0 "Mary Evans", CR, 0	<pre>' from EEPROM table ' tag byte index ' character from table ' valid tags</pre>

Main: LOW Enable ' activate the reader #IF No SPRAM #THEN SERIN RX, T2400, [WAIT(\$0A), STR buf\10] ' wait for hdr + ID #ELSE SERIN RX, T2400, [WAIT(\$0A), SPSTR 10] #ENDTE HIGH Enable ' deactivate reader Check List: FOR tagNum = 1 TO LastTag ' scan through known tags FOR idx = 0 TO 9 ' scan bytes in tag READ (tagNum - 1 \* 10 + idx), char ' get tag data from table #IF NO SPRAM #THEN IF (char <> buf(idx)) THEN Bad Char ' compare tag to table #ELSE GET idx, chkChar ' read char from SPRAM IF (char <> chkChar) THEN Bad Char ' compare to table #ENDIF NEXT GOTO Tag Found ' all bytes match! Bad Char: ' try next tag NEXT Bad Tag: taqNum = 0GOSUB Show Name ' print message FREQOUT Spkr, 1000 \*/ TmAdj, 115 \*/ FrAdj ' groan PAUSE 1000 GOTO Main Tag\_Found: ' print name
' remove latch GOSUB Show Name HIGH Latch ' beep FREQOUT Spkr, 2000 \*/ TmAdj, 880 \*/ FrAdj ' restore latch LOW Latch GOTO Main END ' Prints name associated with RFID tag Show Name: DEBUG DEC tagNum, ": " LOOKUP tagNum, ' point to first character [Name0, Name1, Name2, Name3], idx DO ' read character from name READ idx, char IF (char = 0) THEN EXIT ' if 0, we're done ' otherwise print it DEBUG char ' point to next character idx = idx + 1LOOP RETURN