

# SRF01 Ultrasonic range finder

## Technical Documentation



### Overview

The SRF01 is a single transducer ultrasonic rangefinder in a very small footprint PCB. Connection is to a single pin Serial interface. The serial interface is a standard TTL level UART format of 1 start, 1 stop and no parity bits, and may be connected directly to many controllers, such as the Basic Stamps or the PICAXE. Baud rate at power-up is always 9600, there is a command to change this to 19200 or 38400 baud if preferred. Up to 16 SRF01's may be connected together on a single bus. Like all our rangefinders, the SRF01 can measure in Cm or Inches.

### Power Requirements

The SRF01 accepts any voltage between 3.3v and 12v, however the recommended maximum is 5.5v. Internally, it operates at 3.3v and there is a low dropout regulator already on the SRF01 to provide this. The serial I/O pin operates at 3.3v and also 5v tolerant, so you can connect it directly to 3.3v or 5v signals. Operating current during ranging is 25mA, 11mA in standby (waiting for a command) and around 55uA in sleep mode (shutdown).

### Single Pin Serial Communication

Serial data is 1 start, 1 stop and no parity bits. Serial data is a TTL level signal – **It is NOT RS232**. Do not connect the SRF01 to an RS232 port – you will destroy the module! Communication with the SRF01 is with both serial input and serial output on a single pin. The SRF01 will be listening at all times except when it is actually sending data, and will go back to listening as soon as its finished. To communicate with the SRF01, you simply need to send a "break", followed by two bytes, the address of the SRF01 (factory default is 1) and the command. A "break" is just a low level for 12 bit times or longer. 1.5mS or more will be fine. It is used to synchronize transfers on the 1-wire serial bus. The default shipped address can be [changed by the user](#) to any of 16 addresses 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15 or 16, and therefore up to 16 sonar's can be used. Note – this range is different to the SRF02 which has addresses 0–15. The reason is that for specific commands only all SRF01's regardless of their programmed address, will respond to address 0. This makes it easy to start all SRF01's ranging at the same time.

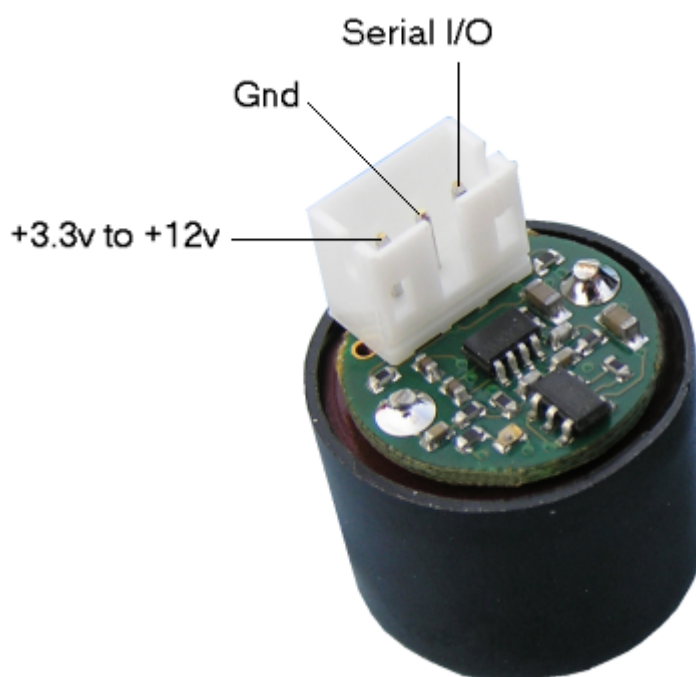
### Baud Rate

The serial baud rate on the SRF01 always starts at 9600 on power up. It can be changed to 19200 or 38400 if you wish. It will revert to 9600 at the next power up. To change the baud rate, just send a "break" followed by the general call address of zero (not the module address), then command 0x64 for 19200 or command 0x65 for 38400. You can only send the command to address zero to change all SRF01's at the same time.

### Connections

The connections to the SRF01 are shown below. If you're using multiple SRF01's, you can connect them all up to the same serial port on your controller. Just make sure all the SRF01's are programmed to different addresses. There is a weak pull-up resistor (47k) to 3.3v on the module, to

pull the Tx line up to a logic high level when none of the SRF01's are transmitting. Our [3-way JST connectors](#) are suitable for connecting the SRF01.



## Commands

To send a command to the SRF01, you need to send a "break" followed by two bytes. The first is the SRF01's address 1 to 16, (0x01 to 0x10) and then the actual command itself – see below. There are two commands to initiate a ranging (80 to 81) giving results in inches and centimeters. These two commands don't Transmit the result back to your controller. You should wait 70mS and then use command 94 to get the result of the ranging. Another set of two commands (83 to 84) do the same, but also transmits the result of the ranging back to your controller as soon as it is available. Together, these four commands (80,81,84 & 84) are called "Real" because they perform a complete ranging. There is another set of four commands (86, 87, 89 & 90) called "Fake". They are the same as the "Real" commands except that they do not send the 8-cycle ultrasonic burst out. These are used where the burst has been transmitted by another sonar. It is up to you to synchronize the commands to the two sonar's. There is a command (92) to transmit a burst without doing the ranging.

Command 93 is used to get the firmware revision of the SRF01.

Command 94 gets returns two bytes (high byte first) from the most recent ranging. Put them together to make a 16-bit result.

Command 95 gets the status byte. Bit 0 is the "Lock" bit. it is low (0) after power up, after the "Unlock" command is executed and after the module exits sleep mode. It goes high after 6 rangings have been completed with at least 30cm of free space in front of the sonar. See [Advanced Mode](#) for more details.

Command 96 is used to place the SRF01 in a low power sleep mode. See [Sleep Mode](#) for more details.

Commands 98 & 99 are used to enable/disable Advanced Mode.

Command		Address 0 Access	Action
Decimal	Hex		
80	0x50	Yes	Real Ranging Mode – Result in inches
81	0x51	Yes	Real Ranging Mode – Result in centimeters
83	0x53	No	Real Ranging Mode – Result in inches, automatically Tx range back to controller as soon as ranging is complete.
84	0x54	No	Real Ranging Mode – Result in centimeters, automatically Tx range back to controller as soon as ranging is complete.
86	0x56	Yes	Fake Ranging Mode – Result in inches

87	0x57	Yes	Fake Ranging Mode – Result in centimeters
89	0x59	No	Fake Ranging Mode – Result in inches, automatically Tx range back to controller as soon as ranging is complete.
90	0x5A	No	Fake Ranging Mode – Result in centimeters, automatically Tx range back to controller as soon as ranging is complete.
92	0x5C	Yes	Transmit an 8 cycle 40khz burst – no ranging takes place
93	0x5D	No	Get software version – sends a single byte back to the controller
94	0x5E	No	Get Range, returns two bytes (high byte first) from the most recent ranging.
95	0x5F	No	Get Status, returns a single byte. Bit 0 indicates "Transducer locked", Bit 1 indicates "Advanced Mode"
96	0x60	Yes	Sleep, shuts down the SRF01 so that it uses very low power (55uA).
97	0x61	Yes	Unlock. Causes the SRF01 to release and re-acquire its "Transducer lock". Used by our factory test routines.
98	0x62	Yes	Set Advanced Mode (Factory default) – When locked, SRF01 will range down to zero.
99	0x63	Yes	Clear Advanced Mode – SRF01 will range down to approx. 12cm/5in,
100	0x64	Yes	Changes the baud rate to 19200
101	0x65	Yes	Changes the baud rate to 38400
160	0xA0	No	1st in sequence to change I2C address
165	0xA5	No	3rd in sequence to change I2C address
170	0xAA	No	2nd in sequence to change I2C address

None of the commands which return data can use address 0. That would mean SRF01's trying to transmit data at the same time, and is prevented.

Most commands which do not return data are allowed to use address 0. Exceptions are address change commands.

The advantage of allowing address 0 access is that by sending a ranging command such as 0x51 (81 decimal), all SRF01s will start ranging at the same time. After 70mS, you can then get the results from each SRF01 at its own address.

## LED

The Led gives a brief flash during the "ping" whilst ranging. If the transducer has not locked, the Led is on with a brief flash off. If the transducer is locked, the Led is off with a brief flash on.

If you power up the SRF01 without sending any commands, it will flash its address out on the LED. One long flash followed by a number of shorter flashes indicating its address. The flashing is terminated immediately on sending a command sequence to the SRF01.

Address		Long Flash	Short flashes
Decimal	Hex		
1	01	1	0
2	02	1	1
3	03	1	2
4	04	1	3
5	05	1	4
6	06	1	5
7	07	1	6
8	08	1	7
9	09	1	8

10	0A	1	9
11	0B	1	10
12	0C	1	11
13	0D	1	12
13	0E	1	13
15	0F	1	14
16	10	1	15

## Changing the SRF01 Address

To change the address of the SRF01 you must have only one sonar connected. Write the sequence of three commands in the correct order followed by the address. Example; to change the address of a sonar currently at 1 (the default shipped address) to 5, write the following to address 1; (0xA0, 0xAA, 0xA5, 0x05 ). These commands must be sent in the correct sequence to change the address, additionally, No other command may be issued in the middle of the sequence. The sequence must be sent as four separate commands to the current address of the sonar. i.e. "break" 0x01, 0xA0 then "break" 0x01, 0xAA, then "break" 0x01, 0xA5 and finally "break" 0x01, 0x05. When done, you should label the sonar with its new address. Take care not to set more than one sonar to the same address, there will be a bus collision and very unpredictable results. The new address is stored in flash memory on the SRF01 and will remain, even if power is removed, until deliberately changed.

## Standard Mode

In standard mode the SRF01 measures from approx 18cm (7 inches) to 600cm (19ft). It requires no calibration or tuning to achieve this range. Standard mode is recommended for commercial applications where the requirements of advanced mode cannot be met. To set standard mode send the Clear Advanced Mode command, 99 decimal or 0x63.

## Advanced Mode

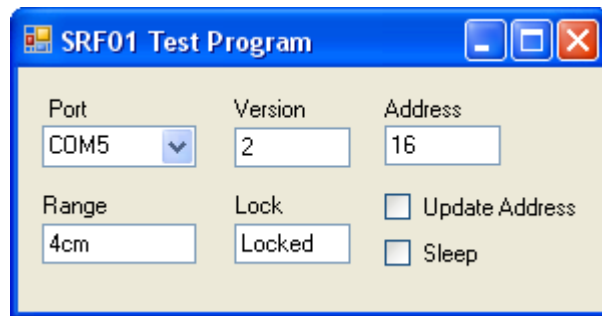
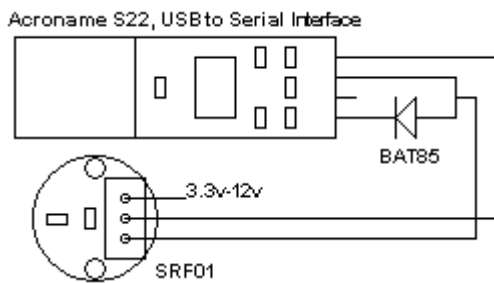
This is the factory default mode. In this mode it is possible for the SRF01 to measure range all the way down to zero. Initially, the minimum range the SRF01 can detect is around 18cm or 7 inches. For the SRF01 to be able to measure all the way down to 0cm, it acquires a precision crystal lock on the transducer's characteristics. This happens after 5 rangings have been completed with 30cm or more of free space in front of the sensor. When this happens the "lock" bit is set (bit 0 in the status byte) and the SRF01 can measure from 0 to 600cm (0-6meters).

During operation the SRF01 maintains the transducer lock automatically, provided it gets an occasional (every few minutes) set of 5 consecutive rangings of greater than 30cm. The "lock" state of the SRF01 can be checked in by reading the "Lock" bit, which is bit 0 in the status register. A high (or logic 1) indicates transducer lock has been achieved and the SRF01 will work down to 0cm. Where the SRF01 is not able to maintain its lock, it will release it (lock bit = zero) and re-acquire it as soon as possible.

## Sleep Mode

When placed in sleep mode, all activity on the SRF01's processor ceases. The module shuts down and power consumption is reduced to a minimum. This is just a combination of quiescent current in the regulator and leakage current of the processor. Typically 55uA. To wake the SRF01 up from sleep mode send 0xFF. Don't send anything else – no "break", no address, because the 0xFF byte is not a command, it's really just a single transition on the Rx line that wakes up all SRF01's on the serial bus. After waking up the SRF01, you should wait 2mS for the processor clocks to stabilise before sending commands. In [advanced mode](#), on wake-up from sleep the SRF01 will need to re-establish its lock. This means it needs at least 5 rangings with 30cm or more clear distance

## Testing

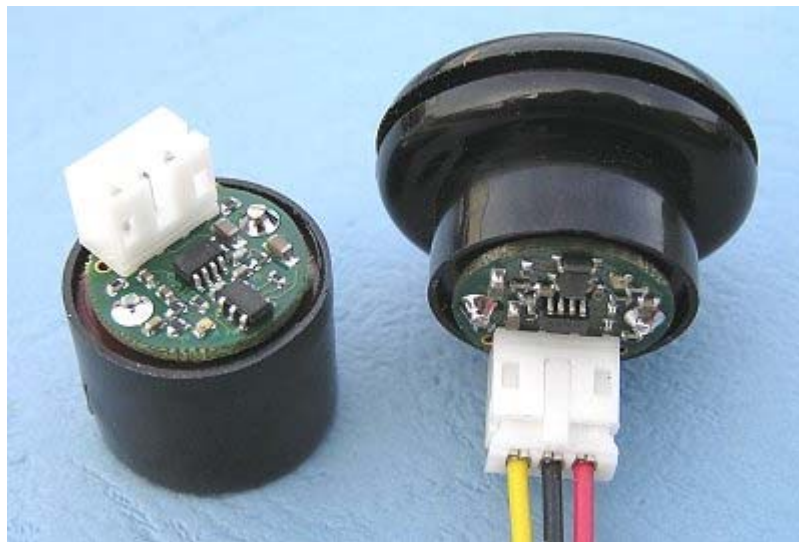


We have a small test program, written in C# which controls the SRF01 via the [Acroname S22 or S27](#) modules. A small schottky diode is used to prevent the SRF01 trying to drive the S22/S27's output line (data from the PC). You will need to download and install the [FTDI VCP](#) drivers to use the S22/S27.

The complete project directory, with all source files, can be [downloaded here](#). To use this program you should download and install [Microsoft Visual C# 2008](#).

### Mounting the SRF01

A rubber grommet is supplied to mount the SRF01. To use this make a 20mm cutout in your panel and fit the grommet. The SRF01 will then snugly push into the hole in the grommet. Maximum panel thickness is 1.7mm.



### Examples

Further examples of using the SRF01 can be found on our [examples](#) page.