# sparkfun

# ZX Distance and Gesture Sensor Hookup Guide

# Introduction

The ZX Distance and Gesture Sensor is a collaboration product with XYZ Interactive. The very smart people at XYZ Interactive have created a unique technology that allows for simple infrared beams to be used to detect an object's location in two dimensions.

The ZX Sensor is a touchless sensor that is capable of looking for simple gestures in the air above the sensor (e.g. swipe left or right). Additionally, the sensor can also recognize the distance of an object away from the sensor up to about 10 inches (25 cm), which we will call the "Z" axis, and the location of the object from side to side across the sensor in about a 6 inch (15 cm) span, which we will call the "X" axis.



## **Covered in This Tutorial**

We can use  $I^2C$  or UART to communicate with the ZX Sensor. In this tutorial, we will show you how to connect the sensor to an Arduino as well as a computer. The tutorial is divided into the following sections:

- Board Overview We go over the various pins and jumper settings on the ZX Sensor.
- Hardware Hookup How to connect the sensor to an Arduino.
- Arduino Library Installation Install the ZX Sensor library if you plan to use it with an Arduino
- Arduino: ZX Example How to read Z- and X- axis data from the sensor on an Arduino.
- Arduino: Gesture Example How to read gestures with an Arduino.
- PC: ZX Example How to read Z- and X- axis data on a Windows computer.

• Resources and Going Further – This section gives you some additional resources for getting more use out of the ZX Sensor.

## **Materials Used**

In addition to the sensor itself, you will need a few extra components to follow along with the Arduino examples:

ZX Gest	ture and Distance Sensor Hookup Guide SparkFun Wish
in the second	ZX Distance and Gesture Sensor SEN-12780 The ZX Distance and Gesture Sensor is a touchless sensor that is ca
9	SparkFun USB Mini-B Cable - 6 Foot CAB-11301 This is a USB 2.0 type A to Mini-B 5-pin cable. You know, the mini-B
	SparkFun RedBoard - Programmed with Arduino DEV-12757 At SparkFun we use many Arduinos and we're always looking for the
	Breadboard - Mini Modular (White) PRT-12043 This white Mini Breadboard is a great way to prototype your small proj
×	Jumper Wires Premium 6" M/M Pack of 10 PRT-08431 This is a SparkFun exclusive! These are 155mm long jumpers with m
/	Break Away Headers - Straight PRT-00116 A row of headers - break to fit. 40 pins that can be cut to any size. Us

If you would like to try the ZX Sensor on a Windows-based PC, you will need an FTDI Breakout:



SparkFun FTDI Basic Breakout - 5V ● DEV-09716 \$14.95 ★★★★☆ 37

#### **Recommended Reading**

There are a few concepts that you should be familiar with before getting started with the ZX Sensor. Consider reading some of these tutorials before continuing:

- What is an Arduino? Two of the examples use an Arduino to control the ZX Sensor
- $I^2C I^2C$  is the one of the protocols used by the ZX Sensor
- Serial Communication We use serial communications to program the Arduino, view debugging information, and transmit data from the ZX Sensor

- How to Use a Breadboard The breadboard ties the Arduino to the ZX Sensor
- How to Install FTDI Drivers If you are programming an Arduino or using the ZX Sensor demo app, chances are you will need to use an FTDI

## **Board Overview**

The ZX Sensor works by bouncing infrared (IR) beams of light from the two LEDs on either side off of an object above the sensor. The bounced light returns to the receiver in the center of the sensor, and a microcontroller on the back of the sensor interprets the data. We can read the results using an I<sup>2</sup>C or UART connection.

## **Pin Descriptions**

The ZX Sensor gives us 2 ports to connect to: I<sup>2</sup>C and UART.

**IMPORTANT:** You should only use one of I<sup>2</sup>C or UART to communicate with the ZX Sensor



Pin Label	Description
GRN	Not used
ТХО	UART transmit out from the ZX Sensor
RXI	UART receive. Not used at this time.
VCC	3.3 - 5 V power supply
GND	Connect to ground
BLK	Not used, but connected to GND
DR	Data Ready. High when there is data to be read via I <sup>2</sup> C
CL	l <sup>2</sup> C clock
DA	I <sup>2</sup> C data

#### Setting the Jumpers

The ZX Sensor has a couple of jumpers on the back of the board that can be opened or closed with a soldering iron.



**I2C Pullups** - The ZX Sensor, by default, comes with 4.7 k $\Omega$  pull-up resistors on the SDA and SCL I<sup>2</sup>C lines. Remove the solder on this jumper to disconnect the pull-ups.

 $\mbox{I2C}$  Addr - By default, this jumper is open. Close it to change the  $\mbox{I}^2\mbox{C}$  address of the sensor.



Open	0x10
Closed	0x11

#### **The Infrared Shields**

See those little brass tubes on the LEDs? They are needed to block any IR light going directly from the LEDs (inside the brass tubes) to the receiver (the black domed component in the center of the sensor). We want the light to bounce off an object first.



They are held on with Super Glue. You can remove them, but it might require a bit of acetone. If you plan to mount the ZX Sensors in your own housing, make sure IR light can't travel directly from the sides of the LEDs to the receiver (i.e. you will want to make your own IR shields).

# Hardware Hookup

## Add Headers

Solder a row of break away male headers to the 9 headers holes on the board.



## Connect the Breakout Board

For the Arduino examples, we will be using  $I^2C$ . Connect the breakout board to the following RedBoard pins:



fritzing

ZX Sensor	RedBoard
VCC	5V
GND	GND
DR	2
CL	A5
DA	A4

Note that we connect the DR pin, but we will only use it in the Arduino: Gesture Example. DR stands for "Data Ready," which is active high whenever data is ready to be read from the ZX Sensor. We can attach this to an Arduino interrupt so we don't have to continuously poll the sensor.



# Arduino Library Installation

All of the hard work for the ZX Sensor is being accomplished in the microcontroller on the sensor itself. All we need to do is read the results! We have created an Arduino library to make that even easier for you. Click the button to download the latest version of the ZX Sensor Arduino Library.

DOWNLOAD THE ZX SENSOR ARDUINO LIBRARY!

Unzip the downloaded file. Follow this guide on installing Arduino libraries to install the files as an Arduino library.

# Arduino: ZX Example

#### Load the ZX Demo

Open up the Arduino program and select File  $\rightarrow$  Examples  $\rightarrow$  SparkFun\_ZX\_Distance\_and\_Gesture\_Sensor  $\rightarrow$  I2C\_ZX\_Demo.



Attach a USB mini cable from your computer to the RedBoard. If you have not previously done so, install the FTDI drivers.

For reference, here is the I2C\_ZX\_Demo.ino sketch.

12C_2	ZX_Demo (	https://cocceleenti	tder c CAsk Gatome 188 000 911 ?	L Download
 roforr	or=Shawn	-Ivmel by Shaw	(nH)(mel	
ICIGII		* * ***********************************	**************************************	**************************************
(https	:/ <b>I26d&amp;be</b> n	der.icc/user/Sha	awnHymel?r&ferrer=Sha₩	MHymen ~
3	XYZ Inter	active ZX Sense	or	
4	Shawn Hyn	el @ SparkFun	E⊥ec <b>tentes=</b> ShawnHy <b>nee</b>	e)rrer=Shawn
5	May 6, 26	15		
6	https://g	ithub.com/sparl	ktun/SparkFun_2X_Distance	e_and_Gestur
/		7.		TOC TI -
8	lests the	ZX sensor's al	pility to read ZX data ov	/er 12C. Thi
9	contigure	s the ZX senso	r and periodically polls	for Z-axis
10	Llandu are -	Connections		
11	Hardware	connections:		
12	Anduina	Din 7V Concon	Reand Function	
14	APUULIIO	PIII ZA SEIISUI	Board Function	
14	51/	VCC	Power	
16	GND	GND	Ground	
17	Δ4		T2C Data	
18	Δ5	CI	I2C Clock	
19		62	ize cidek	
20	Resources			
21	Include W	lire.h and ZX Se	ensor.h	
22				
23	Developme	nt environment	specifics:	
24	24 Written in Arduino 1.6.3			
25	Tested wi	th a SparkFun I	RedBoard	
26		·		
27	This code	is beerware;	if you see me (or any oth	ner SparkFun
28	employee)	at the local,	and you've found our coo	de helpful, 🗸
29	buy us a	round!	Correlation	a for plugin
30	<		Searchin	g ior plugin
	Arduino L	Ino 🗸	] → Run	on Arduino
<				>

#### Run

Make sure you have the correct serial port selected under Tools  $\rightarrow$  Serial Port and "Arduino Uno" selected under Tools  $\rightarrow$  Board. If you have never used the Arduino IDE before, this turoial should get you started.

Click the Upload button and wait for the program to finish uploading to the Arduino. Select Tools  $\rightarrow$  Serial Monitor to open up the serial terminal. More info on the Serial Terminal can be found here. Note that the Serial Monitor settings are the default settings (9600, 8, n, 1). You should see a couple of messages noting that "ZX Sensor initialization complete."

	Send
SparkFun/GestureSense = 12C ZK Demo	
ZX Seneor initialization complete Nobel version: 1 Regimeer Map Version: 1	
2 Autoscroll	No line ending + 9600 baud

Hover your hand 4 to 10 inches (10 to 25 cm) above the sensor.



Move your hand around above the sensor, and you should see Z (height above the sensor) and X (position side to side) appear in the serial terminal.

	Send
KT 113 2T 32	
X: 126 Z: 44	
X: 14Z Z: 38	
K: 151 Z: 33	
X: 151 Z: 30	
X: 144 Z: 29	
X: 137 Z: 27	
X: 132 Z: 26	
N: 127 Z: 28	
X: 123 Z: 32	
X: 118 Z: 45	
X: 102 Z: 48	
8: 86 2: 61	
X: 79 Z: 84	
X: 74 Z: 111	
X: 72 X: 140	
107 Automated	No los endos - 9600 haud -

**NOTE:** Z- and X- data is given as an unsigned integer between 0 and 240 (inclusive).

# Arduino: Gesture Example

## Load the Gesture Interrupt Demo

In addition to providing Z- and X- axis data about an object, the ZX Sensor is also capable of detecting simple gestures. To see an example of this, open File  $\rightarrow$  Examples  $\rightarrow$  SparkFun\_ZX\_Distance\_and\_Gesture\_Sensor  $\rightarrow$  I2C\_Gesture\_Interrupt.

181 مستبد والدر خدمد		and a Design of the local data		
Tak Edit Sketch Tools Help				
Piero	Chi+N	6		
Open	01-0	Lot	-	
Tintchlock		OL Basica		
Exemples		02.Digital	*	
Close	Chi+W	02.Analeg		
See.	Chi+5	64.Communication	•	
See Ac.	Chi+Shift+5	45 Control		
Uphad	Chill-U	OL Semans	2	
Upload Using Programmer	Chi-Shik-S	07.Display	:	
Para labor	Chi-Sum-P	and the second s		
Read and	Child	en usa	1	
and a second second	antes -	10 Statutes	×١	
Poterences	Chil-Comma	Achanado	33	
Que	Cht+Q	canaly .	1	
1000		Bridge		
		KEPRON	5	
		Explore	•	
		Ethernat		
		Furnata		
		GSM		
C		LiquidContal		
		Rubot Control		
		Radout Master		
		50		
		Serve	3	
		Softwardelal	1	
		525		
		and the second se	÷.	
	_	THE		
		1.000		
		Wite	1	
		Canaritual anno		
		Outin	S.,	
		MARKET COLUMN		
		and the second se	1	
		0.0000	12	
		Reconstant		
		to the		
		and a second		
		Server and Se	1	
			1	and the second second
		STE, IFARISON	1	and Gesture Demo
		SPEND (Drield	1	DC, Gesture Johanna
		SparkFun APCISIO63 NUE & Cesture Sensor	1	BC_2X_Deno
		SparkFun LED Amay Bu?	1	DC_DL intercept
		SpackFun MG2019 Celtifield		UART_Gecture_Dert
		the second structure in the second structure is a		

Here is the I2C\_Gesture\_Interrupt.ino sketch for reference.

I2C\_Gesture\_Interrupt (https://ttpdebenderope/sketch: 31 Download \*\*\*\*\* (https://www.ereferrer=Shatthangi/fiedeber XYZ Interactive ZX Sensor 4 Shawn Hymel @ SparkFun Electerer=ShawnHyneeter=Shawn 5 May 6, 2015 6 https://github.com/sparkfun/SparkFun\_ZX\_Distance\_and\_Gestur 7 8 Tests the ZX sensor's ability to read gesture data over I2C 9 an interrupt pin. This program configures I2C and sets up a interrupt to occur whenever the ZX Sensor throws its DR pin The gesture is displayed along with its "speed" (how long i 10 11 12 to complete the gesture). Note that higher numbers of "spee 13 indicate a slower speed. 14 15 Hardware Connections: 16 17 Arduino Pin ZX Sensor Board Function 18 19 5V VCC Power 20 GND GND Ground 21 A4 DA I2C Data 22 Α5 CL I2C Clock 23 2 DR Data Ready 24 25 Resources: 26 Include Wire.h and ZX\_Sensor.h 27 28 Development environment specifics: 29 Written in Arduino 1.6.3 Searching for plugin ... 30 < Arduino Uno ~ V Run on Arduino <

#### Run

Upload the sketch, and open the Serial Monitor. You should see a message stating that initialization is complete.

1		Send
SparkFun/GestureSense - 12C Gesture Interrupt Note: higher 'speed' numbers mean slover		
CX Sensor initialization complete Model version 1 Metroscopp contait 1 Interrupts now configured. Gesture away!		
legi kuduseni	tin ten orden	oppo hand

Start with your hand off to one side (a "side" being the one of the infrared LEDs with the brass covers) about 4 to 10 inches (10 to 25 cm) above the sensor. Swipe your hand horizontally across the sensor so that your hand passes over the one infrared LED and then the next infrared LED.



If you performed the gesture correctly, you should see a message appear in the Serial Monitor.

COM50	
1	Send
SparkFun/GestureSense - 120 Gesture Interrupt Note: higher 'speed' numbers men slover	
IX Sensor initialization complete	
Model version: 1	
Register Map Version: 1	
Interrupts now configured. Gesture away!	1
Left Swipe. Speed: 3	1
Left Swipe. Speed: 15	
Right Swipe. Speed: 7	
No Geature	
Up Swipe. Speed: 40	
Right Swipe. Speed: 3	
Right Swipe, Speed: 26	
V Autoscrol	No line ending - 9600 baud -

**NOTE:** The "Speed" of the gesture is a measure of how fast the gesture occurred. Note that the *lower* the number, the *faster* the gesture occurred (e.g. 3 being very fast and 25 being very slow).

#### **Supported Gestures**

Here is a list of the currently supported gestures. Make sure each gesture begins outside of the range of the sensor, moves into the range of the sensor, and ends outside the range of the sensor.

Gesture	Description
Right Swipe	A swipe from the left side of the board to the right and out of range of the sensor. Make sure that your wrist/arm is not in the sensor's range at the end of the swipe!
Left Swipe	A swipe from the right side of the board to the left and out of range of the sensor.

Up Swipe	Object starts near the sensor, hovers for at least 1 second, and then moves up above and out of range of the sensor.
No	The sensor could not correctly determine the gesture being
Gesture	performed.

# PC: ZX Example

The ZX Sensor, in addition to responding to I<sup>2</sup>C commands, continually transmits ZX data over its UART port. We can connect an FTDI Breakout directly to the ZX Sensor and read the output. You can use serial applications or the screen command (Linux or Mac) to view the output.

**NOTE:** You can use either 3.3 V or 5 V FTDI. 5 V gives you a bit better range with the sensor.

If you are on a Windows computer, you can use the demo application (linked below) provided by XYZ Interactive to test the ZX Sensor.

#### Setup

Connect the FTDI Breakout board to the ZX Sensor. Ensure the pins on the FTDI Brekaout line up with the pins on the ZX Sensor (e.g. GRN connects to GRN and BLK connects to BLK). Connect the FTDI Breakout to your computer with a USB cable.



Download the ZX Demo application, and unzip it.

DOWNLOAD THE ZX DEMO APPLICATION

#### Run

Double-click to run the ZX Demo application. Under "Input:" on the right side, drop down the list and select the COM port that corresponds to your FTDI Breakout (if you need a refresher on find the right COM port, check out this section of the Terminal Basics tutorial). You do not need to choose an "Output:" port.

Click **Open** to connect to the FTDI Breakout.

ormental Control 2 - Control Gentures	
	Serial Ports:
Place your hand or linger over the sensor and hover to one side. The gauge her should increment/decrement according to your position.	OPEN QLOSE
Note: this will work even with your finger touching the surface.	Output
Gauge: 35	OFEN GLOSE
	Ranges:
- POSITION +	x z

Move your hand around above the sensor, and you should see the red ball

move.



Try out the other tabs in the application! The Z-Control tab lets your try moving your hand toward and away from the sensor, and the Gestures tab computes a few different gestures based on the Z- and X- data.

# **Resources and Going Further**

After trying the basic ZX and gesture demos, you can try the other examples in the Arduino library. A description of each of the examples is given below:

- I2C\_Gesture\_Demo Poll the sensor over I<sup>2</sup>C to see if any gestures have occurred.
- I2C\_Gesture\_Interrupt The DR pin will go from low to high when a gesture is detected. This example reads the gesture over I2C and tells the sensor to clear DR.
- I2C\_ZX\_Demo Poll the sensor periodically over I<sup>2</sup>C for Z- and Xaxis data.
- **I2C\_ZX\_Interrupt** The ZX Sensor will throw DR high whenever valid ZX data is ready.
- UART\_Gesture\_Demo NOTE: Gestures over UART are not supported at this time. This demo is a placeholder for the time being.
- **UART\_ZX\_Demo** Read Z- and X- axis data from a software serial port and display them on the Serial Monitor.

#### Resources

Here are some additional resources to help you with the ZX Sensor:

- ZX Sensor Datasheet
- · Using the ZX Sensor with Arduino
- ZX Sensor Schematic
- ZX Sensor GitHub Repository

## **Other Tutorials**

What will you make with the ZX Sensor? If you need some inspiration, check out these related tutorials:



Serial Graphic LCD Hookup

**Processing** Send serial data from Arduino to Processing and back - even at the same time! Learn how to use the Serial Graphic LCD.



RGB Panel Hookup Guide Make bright, colorful displays using the 32x32 and 32x16 RGB LED panels. This hookup guide shows how to hook up these panels and control them with an Arduino.

#### APDS-9960 RGB and Cesture Sensor Hookup Cuide Getting started guide for the Avago APDS-9960 color, proximity, and gesture sensor.