

Preface – Getting Started

Welcome to the world of Grove! Grove is a collection of various modular sensors and actuators that help you dive in and enjoy the electronics world with ease. Before we discuss our Grove modules in detail, we want to outline some basic tools and preparatory steps that you will need to complete first.

For more information go to: wwww.seeedstudio.com

Catalogue

1. What is Arduino? ·····	1
2. Arduino IDE Installation ·····	2
3. Language Reference ······	3

1. What is Arduino?

Arduino is a flexible and easy-to-learn open source, development platform that is very popular among makers, hobbyists, and interactive artists. It ignited the maker movement and enabled people to bring to life tons of creative projects. It also sparked a collaborative community that provides a supportive environment and thrives on further development and innovations, like our Grove system. Moreover, Arduino is the backbone of our Grove system and is the programming environment that will be used to enable your Grove modules.

To get started, you will need to purchase an Arduino, if you haven't already. Arduino and its clones are available on countless websites and can even be found in retail stores. You can buy them at the official Arduino site or follow the links on that site to purchase them from distributors, like Seeed Studio. Google search will turn up other options, as well.

To get started, you will need to purchase an Arduino, if you haven't already. Arduino and its clones are available on countless websites and can even be found in retail stores. You can buy them at the official Arduino site or follow the links on that site to purchase them from distributors, like Seeed Studio. Google search will turn up other options, as well.

2. Arduino IDE Installation

Arduino IDE (integrated development environment) is C/C++ based developmental programming software for the Arduino board. After purchasing your Arduino, you will need to install the Arduino IDE on your computer. The IDE can be installed on Mac OS X, Windows XP, Windows Vista, Windows 7, and various Linux operating systems. Installation instructions are broken down by operating system and sometimes more detailed instructions are provided for a specific Arduino model. Thankfully the Arduino team provides us a detailed installation guide for most environments: http://arduino.cc/en/Guide/HomePage.



search

Download Getting Started Learning Reference Products FAQ Contact Us

Getting Started with Arduino

Introduction: What Arduino is and why you'd want to use it.

Installation: Step-by-step instructions for setting up the Arduino software and connecting it to an Arduino Uno, Mega2560, Duemilanove, Mega, or Diecimila.

- + Windows
- + Mac OS X
- + Linux (on the playground wiki)

Environment: Description of the Arduino development environment and how to change the default language.

Libraries: Using and installing Arduino libraries.

Instructions for other boards:

- + Arduino BT
- + Arduino Due
- + Arduino Fio
- + Arduino Leonardo and Micro
- + LilyPad Arduino
- + Arduino Mini
- + Arduino Nano
- + Arduino Pro
- + Arduino Pro Mini
- + Ethernet shield

3. Language Reference

What if you are unfamiliar with the programming language? The Arduino team provides a well thought-out, comprehensive web site that breaks down the commands into three different categories: structure, variables and functions. Each command is explained in simple terms and illustrated with sample code. In fact, the easiest way to learn Arduino is to start with the sample code and then modify for your specific needs. For more information please see http://arduino.cc/en/Reference/HomePage.



Now you are ready to explore the world of Grove!

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Optical Sensor Development Tools category:

Click to view products by Seeed Studio manufacturer:

Other Similar products are found below:

MT9V034C12STCH-GEVB MT9V115EBKSTCH-GEVB 416015300-3 ISL29102IROZ-EVALZ MT9M021IA3XTMH-GEVB

AR1335CSSC11SMKAH3-GEVB MAXCAMOV10640# MT9M031I12STMH-GEVB TSL2581CS-DB TMD3700-DB NANOUSB2.2

ASX340AT3C00XPEDH3-GEVB AR0144ATSM20XUEAH3-GEVB AR0144CSSC00SUKAH3-GEVB AR0522SRSC09SURAH3-GEVB

AR0522SRSM09SURAH3-GEVB AR0521SR2C09SURAH3-GEVB MARS1-MAX9295A-GEVK MARS1-MAX9296B-GEVB

ISL29112IROZ-EVALZ AR0233AT2C17XUEAH3-GEVB AR0431CSSC14SMRAH3-GEVB MARS-DEMO3-MIPI-GEVB TCS3430-DB

AR0234CSSC00SUKAH3-GEVB AR0130CSSM00SPCAH-GEVB TSL2521-DB TSL2520-DB EVALZ-ADPD2212 TMD2772EVM

TMG3993EVM MIKROE-2103 TSL2672EVM 1384 MT9M114EBLSTCZDH-GEVB SEN0043 SEN0162 TMD2771EVM TMD3782EVM

TSL4531EVM 1918 AS7225 DEMO KIT SEN0097 SEN0212 SEN0228 AR0134CSSC00SUEAH3-GEVB AP0100AT2L00XUGAH3-GEVB AR0144CSSM20SUKAH3-GEVB 725-28915 EVAL-ADPD1081Z-PPG