## XinaBox Datasheet SX02 - Universal Analog Input



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#### Overview

This xCHIP is a low-power, monolithic, 8-bit, analog-to-digital converter (ADC).

#### **Product Highlights**

■ I2C-Compatible 2-Wire Interface Which Supports Standard, Fast, and High Speed Modes

#### **Applications**

- System Monitoring
- Peak Detection
- Portable Instruments
- Medical Instruments
- Test Equipment

### **Specifications**

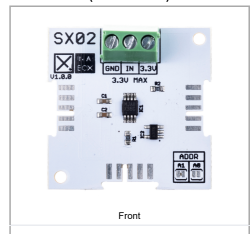
- I2C-Compatible 2-Wire Interface Which Supports Standard (100 kHz), Fast (400 kHz), and High Speed (3.4 MHz) Modes
- Out-of-Range Alert Function
- Automatic Power-Down Mode While Not Converting

#### **External Links**

#### GitHub

SX02 on GitHub (https://github.com/xinabox/xSX02)

# SX02 - Universal Analog Input (ADC081C021)





Back		
⊠CHIP		
Main Category	Sensor	
Sub Category	Universal Analog Input	
Introduced	1 January 2017	
Current version	1.0.1	
Current version date	1 January 2017	
Weight Dimensions		
Height	2x2U (32x32mm)	
· ·	4.4 g	
	12.3/0/0 mm	

Ma	ain Chip Set	
Main Chip	ADC081C021	
I <sup>2</sup> C Speed	400 kHz	
I <sup>2</sup> C (	Configuration	
Default Address	0x55	
Change Setting	0x56 0x5A 0x59	