

TABLE OF CONTENTS

1. PRODUCT INTRODUCTION	3
1.1. Product Brief 1.2. Specfication	
2. HARDWARE INSTALLATION	4
2.1. Package Contents 2.2. Connection Diagram 2.3. Precaution	4 4
2.4. USB 2.0 Dongle	4
3. SOFTWARE INSTALLATION (STANDARD DEVICE)	5
3.1. Support OS 3.2. Driver Installation	



1. PRODUCT INTRODUCTION

1.1. Product Brief

PD5A0 SDI is a high-quality, high-performance capture device which is specially designed for high-definition video capture applications. It supports up to 1 channel of high-definition, 1080p30 video from 1 x SDI video source and 1 x SDI embedded audio source. With hardware support, PD5A0 SDI can record live video from high-definition signal sources into H.264 files via USB 2.0.

1.2. Specfication

Model	PD5A0 SDI
Max. FPS	1920×1080p@60/50fps in → 1920×1080p@30/25fps out
Recording Mode	Hardware Compression, Real-Time Mode
Product photo	
Dimension	L:29.4mm x W:65.7mm x H:14mm
Interface	USB 2.0
Video Input	1 × SDI
Display Video Format	YV12,NV12,YUY2,RGB24,RGB32
Recording Video Format	H.264 (Hardware Compression)
	HD-SDI
Recording Video Resolution	1920×1080p@30/25/24fps 1920×1080i@60/50fps 1280×720p@60/50fps SD-SDI 720×480i@60fps 720×576i@50fps
Audio Input	1 × SDI Embedded audio
Audio Format	Stereo / 16-bit / 32000 ~ 48000Hz
Multiple Cards	∞
SDK	VC++ / C# / .NET / VB / V4L2

2. HARDWARE INSTALLATION

2.1. Package Contents

ltem	Amount
PD5A0 SDI	1
USB cable	1(Option)

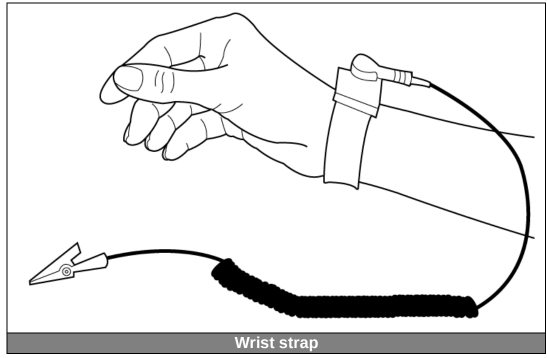
2.2. Connection Diagram

Figure below is the connection diagram for supported signal and interface.



2.3. Precaution

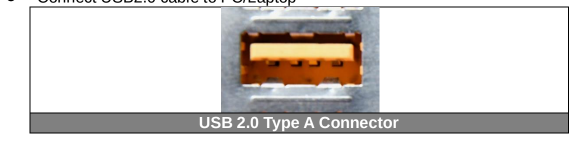
Before proceed, make sure touch a safely grounded object or metal object before touching the device.



Please follow below chapter for installation operations

2.4. USB 2.0 Dongle

Connect USB2.0 cable to PC/Laptop



This information contained herein is the exclusive property of YUAN and shall not be distributed, reproduced, or disclosed in whole or in part without prior written permission of YUAN.



- Connect signal source
- 3. SOFTWARE INSTALLATION (Standard device)
 - 3.1. Support OS

Windows based system	Windows XP	Support
	Windows Vista	Support
	Windows 7	Support
	Windows 8/8.1	Support
	Windows 10	Support
Linux based system	Linux 2.6.14 or Higher	Support

3.2. Driver Installation

After install the device and reboot the PC/notebook, the "Windows Found New Hardware Wizard" will appear and detect the device. Please click "Cancel" to exit the Wizard, and implement installation program to install the device driver and application.

- Please click on the driver and follow the instruction to start the installation.
- While the installation is completed, user may check the device driver is installed correctly by following steps
 - > Start
 - Control Panel
 - > System
 - Device Manager

> And user can find device from the device manager dialog (see below figure, device number will different by channel numbers).

