## **USER'S manual**

# Universal Video Converter UVC-S200







# **Table of Contents**

1.	Introduction	2
2.	Features	2
3.	Model Name	.2
4.	Panel Descriptions	3
5.	Package Contents	3
6.	Key name & Function	4
7.	Installation	.6
8.	Specification	7
9.	Precaution	8
10.	Warranty	9
11.	Contact us	10



## Introduction

This Universal Video Converter (Model: UVC-S200) is powerful Multi-Format Video input/output Converter which is able to convert Digital to Analog. This unit has digital HDMI port as input formats and Composite (RCA & BNC) / S-Video / D-SUB / DVI as output formats.

The input video signal (HDMI) is converted 3(three) output formats as analog Composite / S-Video / D-SUB and 1(one) digital DVI output. The unit has a unique function as cropping which is available in the S-Video /composite output formats. The unit is designed with a stringent safety requirements such as the medical environment and other similarly restriction location.

### **Features**

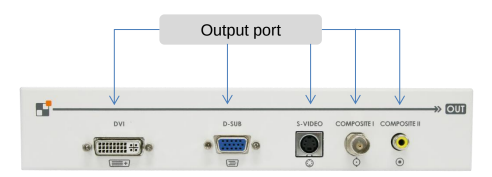
- Convert Digital to Analog video signal
- Input format : HDMI
- 5 Output formats: D-Sub, DVI, S-Video, Composite (RCA and BNC)
- 5 Simultaneous Outputs.
- Input Video Signal Isolation processing using transformer method.
- Output of DVI / D-SUB outputs to the same size screen when HDMI Inputs (NO Crop)
- Output of S-video / Composite outputs to down scaling when HDMI Input available for 7 types of cropping in S-VIDEO /Composite output using by Dip SW.
- Output of S-video / Composite outputs to down scaling when HDMI Inputs available for any cropping position in S-VIDEO /Composite output using by communication commands from system's I2C signal line.
- NTSC/PAL Output is selectable by Dip SW (S-video / Composite)
- Available for RCA and BNC port output simultaneously as composite output.
- DVI 1.0 Compliant

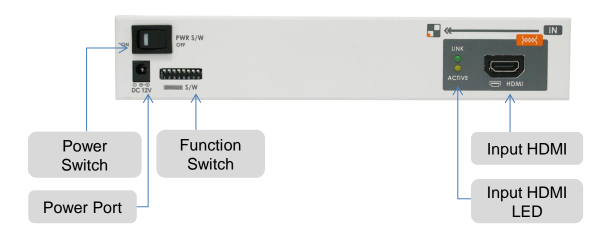
#### **Model Name**

UVC-S200

## **Panel Descriptions**

## **Panel Descriptions**





## **Package Contents**

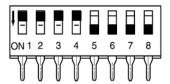
Before installing UVC-S200, please check the package contents.

- Converter (UVC-S200)
- HDMI cable (100cm)
- User's Manual



## **Key name & Function**

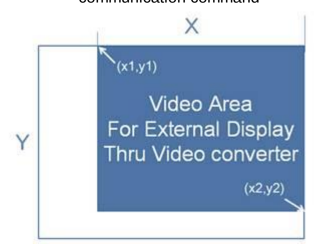
# **Key name & Function**



SW#	Function				
1	Reserved				
2					
3	S-Video/Composite 6 types Cropping area Select				
4					
5	0.1/1.1/2				
6	S-Video/Composite 5 Signal Format Select (Current 2 Signal Format support)				
7					
8	Adjustable Cropping area select				

#### **Video Cropping**

User shall be selected one of 7 types cropping area or adjustable by communication command





# **Key name & Function**

#### S-Video/Composite 7 types Cropping area Selection

Coordinate #	(x1,y1).start	(x2,y2).end	Video Area	(X,Y)	Resolution
Coordinate 1	( 305, 15 )	( 1264, 734 )	960 x 720	( 1280, 1024 )	SXGA
Coordinate 2	( 256, 1 )	( 1279, 768)	1024 x 768	( 1280, 1024 )	SXGA
Coordinate 3	(316.0, 0)	(1771, 818)	1456 x 819	( 1920, 1080 )	HD 1080
Coordinate 4	( 224, 0 )	( 1023, 599 )	800 x 600	( 1024, 768 )	XGA
Coordinate 5	(315,0)	(1919,919)	1605 x 920	( 1920, 1080 )	HD 1080
Coordinate 6	(355,0)	(1494,919)	1140 x 920	( 1920, 1080 )	HD 1080
Coordinate 7	(390,0)	(1634,932)	1245 x 933	( 1920, 1080 )	HD 1080

<sup>\*</sup> Cropping image shall be fit into full display size for S-Video and Composite video

## **Adjustable Cropping Area Selection**

SW#	OFF	ON
SW8	Disable	Enable

#### S-Video/Composite Output Format Selection

Function	SW5	SW6	SW7
NTSC	OFF	OFF	OFF
PAL	ON	OFF	OFF
Reserved	OFF	ON	OFF
Reserved	ON	ON	OFF
Reserved	OFF	OFF	ON
Reserved	ON	OFF	ON



## Installation

## Installation

- 1. Connect HDMI source to UVC-S200 input port
- 2. Connect DVI, D-sub, S-video, Composite display to UVC-S200 output ports
- 3. Plug the 12V DC power supply
- 4. Select function switch (8pin piano switch)
- 5. Press the 'Power' button

## **Specification**



## **Specification**

- Input Connector: HDMI(female) x 1
- Output Connector : DVI 24Pin(female) x 1, D-sub(female) x 1

S-video(female) x 1, Composite(BNC x 1, RCA x 1)

- Supporting Resolution
  - ✓ Input: 1024x768@50/60Hz 1280x1024@50/60Hz 1920x1080@50/60Hz
  - ✓ Output
    - DVI: 1024x768@50/60Hz, 1280x1024@50/60Hz, 1920x1080@50/60Hz (Convert and Bypass)
    - D-Sub: 1024x768@50/60Hz, 1280x1024@50/60Hz, 1920x1080@50/60Hz (Convert and Bypass)
    - S-video : NTSC-M or PAL-BGHI (Crop Image)
- Power Consumption: 16W (Max)
- Power supply:
  - 100-240V 50-60Hz, DC 12V, 2.5A
- Dimension: 240(W) x 44(H) x 281.3(D) (mm)
- Weight: 1.0Kg (UVC-S200 only, not including packing material and adapter)
- Environment
  - Operating Temperature Range : +0°C ~ +45°C
  - Storage Temperature Range : -10 to 70°C

## **Precaution**



#### WARNING

- Do not dismantle the housing or modify the product.

  Dismantling the housing or modifying the product may result in electrical shock or burn.
- Refer all servicing to qualified service personnel.

  Do not attempt to service this product yourself as opening or removing housing may expose you to dangerous voltage or other hazards.
- Keep the product away from liquids.

Spilling into the housing may result in fire, electrical shock, or equipment damage. If an object or liquid falls/spills into the housing, unplug the product immediately.

Have the product checked by a qualified service engineer before using it again.

• Do not touch the product with wet hands.

Touching the housing and plug with wet hands is dangerous and can cause electrical shock.

## Warranty



- We, OPHIT hereby warrant the final purchase of our product as follows.
- In the case of troubles on our products, please contact the shop purchased.

#### One(1) year limited warranty

Our customers have right to be served with free charge when there is trouble in this product during one(1) year from the day purchased.

#### **Out of warranty services**

When you request services (in the case of non manufacturing defect but the troubles by misusage), may served with charge of follows.

- · Defects of products caused by accident, disaster.
- Damages of products caused by the customer's carelessness or mistaken application.
- Damages of products caused by the application of parts or products not supplied or sold by our company.
- Damages of products and related defects caused by not our staff or the man or group not nominated by us for services.



## **OPHIT CO., LTD.**

www.ophit.com

#### **Head office**

#908~911, 103-dong, Digital Empire II, 88 Sinwon-ro, Yeongtong-gu, Suwon-city, Gyeonggi-do, 443-734, KOREA

TEL: +82-31-695-5543, FAX: +82-31-695-5545

E-mail: <a href="mailto:support@ophit.com">support@ophit.com</a>

#### **Factory**

3F Suntechnovil 77, Deogyeong-daero 1471beon-gil, Yeongtong-gu, Suwon-city, Gyeonggi-do, 443-440, KOREA

TEL: +82-31-205-4191, FAX: +82-31-205-4197





상호 : ㈜오피트 기자재명칭 : Universal Video Converter

모델명: UVC-S200 제조자: ㈜ 오피트 제조국가: 한국 제조년월:

Rev. 0 KCC-REM-OPH-UVC-S200