CPT-385 PC to Video Converter

Operation Manual



TABLE OF CONTENTS

1.	1. Introduction1		
2.	Main Features	1	
3.	Hardware Description	. 2	
	3.1 Front Panel	.2	
	3.2 Rear Panel	2	
	3.3 Side Panel	2	
4	Appendix	3	
	4.1 Specifications	. 3	
5.	Troubleshooting	. 3	

Preface

This user manual teaches you about the PC to Video Converter box and how to make full use of its features. Information contained in this manual has been carefully checked for accuracy; however, no guarantee is given to the correctness of the contents. The information in this document is subject to change without notice.

Safety information

Do not disassemble the PC to Video Converter box. Touching the product's internal parts could result in injury. In the event of a malfunction or if the PC to Video Converter box is accidentally broken open, take the product to an authorized service center for inspection.

1. Introduction

The CPT-385 PC to Video scan converter box is designed to convert a variety of computer images, from 640x480 up to 1600x1200, to interlaced NTSC or PAL video. It support output formats including composite and S-Video. It is ideal for use in applications like video conference, home theater, business presentation, lecturing room or viewing PC image on TV.

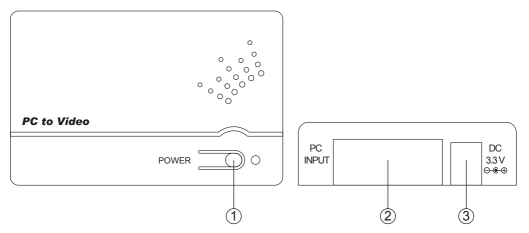
2. Main Features

- Automatically detects and down converts the incoming PC images to NTSC or PAL.
- Support high resolution PC input up to UXGA (1600x1200@60Hz).
- Scale down PC video to Composite/S-Video.
- Switch between NTSC/PAL
- Image Overscan/Underscan selection.
- Easy to install and simple to operate.
- Easy to carry with palm size design.

3. Hardware Description

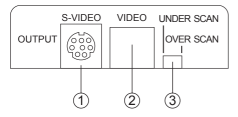
The following sections describe the hardware components of the CPT-385.

3.1. Front Panel



- 1). Power: Press to turn power On and Off.
- 2. PC input VGA connector.
- ③. DC power supply 3.3V/1A DC.

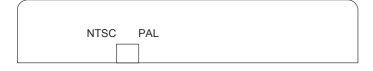
3.2. Rear Panel



- ①. S-Video output connector.
- 2. Composite video output RCA connector.
- ③. Underscan/Overscan: Switch the button to underscan/overscan the picture.

3.3. Side Panel

To switch between NTSC or PAL system.



4. Appendix 4.1. Specifications

PC
Composite/S-video
3.3V/1A DC (US/EU standards,
CE/FCC/UL certified)
100(W) x 64(D) x 18.5(H)
100
Plastic
Gray
Operating from 0°C ~ 70°C

5. Troubleshooting

Problem	Possible causes	Solutions
Power LED is not	Power cord is not	Make sure that the power
illuminated	connected correctly.	cord is connected
		correctly.
	Power not available.	There may be a power
		outage in your area.
		Make sure that other
		electronic devices are
		working correctly.
On/Off LED in red color	System may be in standby	Press power button to turn
	mode.	on the CPT-385.
		Check that the A/V
No Picture	A/V connection may be	cables are connected
	loose.	securely.
		Make sure that the correct
	Incorrect TV source is	input source is selected on
	selected.	the Composite/S-video
		input. Refer to the TV user
		manual for more
		information.

2007.8.14 MPM-CPT385

