CPA-4 Video Pattern Generator Quick Guide

Operation Manual



TABLE OF CONTENTS

1. Features and Specifications						
	Feat	ures	3			
	Spec	cifications	3			
2.	Ove	rview of the Remote Control	4			
3.	Оре	ration Controls and Functions	5			
	3.1 F	ront Panel	5			
	3.2 R	ear Panel	5			
4.	4. Pattern table					
5.	Using	g the OSD main menu	?			
	5.1	Pattern	?			
	5.2	Audio source	?			
	5.3	HDCP setup10)			
	5.4	EDID analysis)			
	5.5	Resolution	I			
	5.6	Signal type	I			
	5.7	Information	I			

1. Features and Specification

Features

- Supports HDCP signal verification pattern.
- OSD menu operation
- Remote control

Specifications

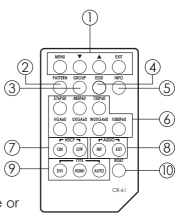
- HDMI v1.2, HDCP1.1 and DVI1.0 compliant
- HDMI Frequency Bandwidth: 1.65Gbps (single link).
- Output Resolution:
 PC Mode: VGA60 / SVGA60 / XGA60 / SXGA60 / UXGA60 / WUXGA60
 HD Mode: 576p50 /480p60 / 720p50 / 720p60 / 1080p50 / 1080p60
- Output Signal: DVI / HDMI / Auto Detect
- Patterns: 8 Groups with 36 patterns
- Audio Source:
 1. Internal 1 kHz Sinewave 48kHz sampling rate
 2. External antical input
 - 2. External optical input.
- HDMI Audio Output:
 - 1. From internal 1KHz Sinwave and converted to 8 channels LPCM, 48 KHz Sampling rate.
 - 2. From external optical input.
- EDID Supports: VESA EDID v1.3 and EIA/CEA 861 Version 3.
- Input: optical x1
- Output: HDMI female port (type A connector) x1
- Power Supply: 5VDC/2A power supply (AC 90~240V).
- Weight(g): 334
- Dimensions(mm): 125(W) x 125(D) x 30(H)

2. Overview of the Remote Control

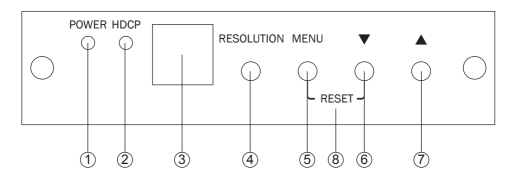
- 1 . OSD menu operation
- (2) . PATTERN menu shows up.
- (3) . Select a group of patterns.
- (4) . Do EDID analysis.
- ⑤ . Show system's infomation
- (6) . Output Resolution Hot keys:

Press the Hot Keys for output resolution: VGA60 / UXGA60 / WUXGA60 / 576p50 / 480p60 / 720p60 / 1080p60

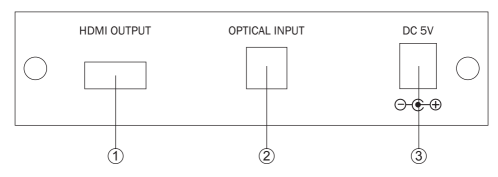
- 1 . HDCP turns on or off.
- (8) . Select audio source internal 1kHz sine wave or external optical
- (9) . Select output signal type DVI , HDMI or Auto-Detect
- 1 . Reset system.



3. Operation Controls and Functions 3.1 Front Panel



- 1 . Power ON/OFF indicator.
- ② . HDCP ON/OFF indicator: Press [HDCP ON]/[HDCP OFF] to switch HDCP ON/OFF.
- ③ . Remote control sensor.
- ④ . Resolution: Switch resolution among VGA60→SVGA60→XGA60→SXGA60
 →UXGA60→WUXGA60→576p50→480p60→720p50→720p60
 →1080p50→1080p60
- (5) . MENU (Enter): Press to view the OSD menu or press to enter the functions. When OSD Menu shows up, the HDCP function will turn off by the system. After the OSD turn off, the HDCP function turn it on automatically.
- (6) . $\mathbf{\nabla}$: Press to move the cursor down or switch to next pattern.
- (\overline{O}) . \blacktriangle : Press to move the cursor up or switch to previous pattern.
- (8) . RESET: Press to return to factory setting.



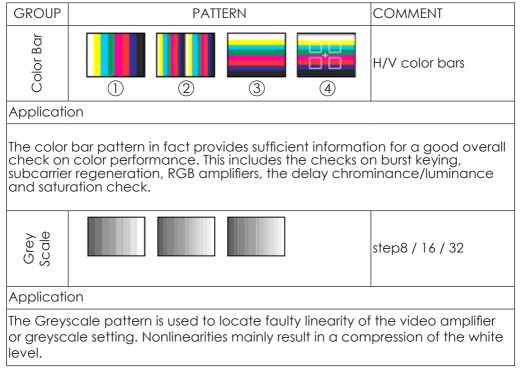
1) HDMI OUTPUT: HDMI/DVI output.

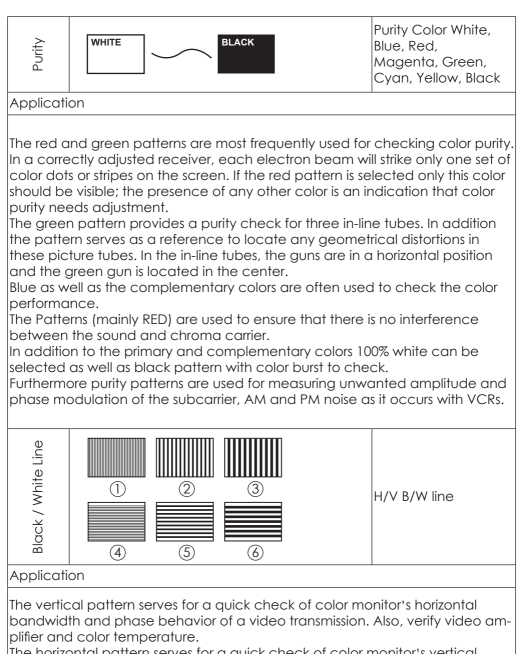
(2) OPTICAL INPUT: Connected external S/PDIF audio source.

③ DC 5V/2A: Power input.

4. Pattern table

CPA-4 has 8 groups with 36 patterns.





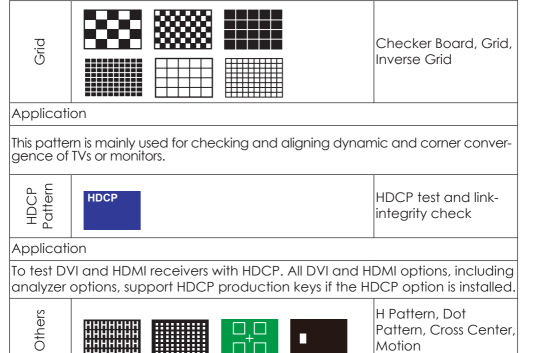
The horizontal pattern serves for a quick check of color monitor's vertical bandwidth and phase behavior of a video transmission. Also, verify video amplifier and color temperature.



Application

Checks and adjustment of decoders, especially video de-emphasis and bell filters (cloche).

In the receiver, after the antibell filter, the chrominance signal should have the same amplitude in the active video part.



Application

The H pattern is mainly used for checking aligning dynamic

The Dot pattern is used for checking and adjusting the static convergence. The screen should contain pure white dots. The presence of colored dots points to faults in focusing and convergence.

The Cross center is present in the corners of the screen to check and adjust the geometric distortion. The Cross center is ideal to center TV monitors and TV screens and alignment of picture height/picture width. Furthermore, it is used to check the deflection linearity and the pincushion correction.

The Motion pattern is to check the correct digital video processing, especially AD conversion of modern TV equipment.

When motion pattern ON, the HDCP function will turn off by system, After the user switch to other patterns, the HDCP function turn it ON automatically.

5. Using the OSD main menu

Press [MENU] to display main menu.

5.1 Pattern

Press $[\blacktriangle/\nabla]$ to move the cursor and then press [Menu] to enter the pattern mode. There are 8 different pattern groups; you can move the cursor and press [Menu] to enter each pattern group. Press $[\uparrow/\downarrow]$ to select pervious/next pattern.

MANI MENU	PATTERN
PATTERN	COLOR BAR
AUDIO SOURCE	GRAY SCALE
HDCP SETUP	PURITY
EDID ANALYSIS	BLACKWHITE LINE
RESOLUTION	GRADUAL
SIGNAL TYPE	GRID
INFORMATION	HDCP PATTERN
EXIT	OTHERS
	EXIT

Press [Exit/Menu] to return to pervious page. Or press [Exit/Menu] twice to return to the Main menu.

5.2 Audio source

Press $[\blacktriangle/\nabla]$ to move the cursor and then press [Menu] to enter the audio source. After the audio source been selected press [Menu] to confirm the selection.

MANI MENU

PATTERN AUDIO SOURCE HDCP SETUP EDID ANALYSIS RESOLUTION SIGNAL TYPE INFORMATION EXIT

AUDIO SOURCE

INTERNAL EXTERNAL OFF EXIT

Press [Exit/Menu] to return to the Main menu.

5.3 HDCP setup

Press $[\triangle/\nabla]$ to move the cursor and then press [Menu] to enter the HDCP setup. After the HDCP setup been selected press [Menu] to confirm the selection.

MANI MENU	HDCP SETUP
PATTERN	OFF
AUDIO SOURCE	ON
HDCP SETUP	EXIT
EDID ANALYSIS	
RESOLUTION	
SIGNAL TYPE	
INFORMATION	
EXIT	

Press [Exit/Menu] to return to the Main menu.

5.4 EDID analysis

Press $[\blacktriangle/\nabla]$ to move the cursor and then press [Menu] to enter the EDID analysis. After enter EDID analysis sub-menu, the user can move the cursor and then press [Menu] to check the EDID information.

MANI MENU

PATTERN	
AUDIO SOURCE	
HDCP SETUP	
EDID ANALYSIS	
RESOLUTION	
SIGNAL TYPE	
INFORMATION	
EXIT	

EDID ANALYSIS

- BKO. Binary List
- BKO. Vendor / Product Id
- **BKO.** Basic Display Barameters
- BKO. Color Characteristics
- BKO. Established Timings
- BKO. Standard Timings
- BKO. Detail Timings
- BK1. Binary List
- **BK1. DTV Monitor Support**
- BK1. Video Data Block
- BK1. Audio Data Block
- BK1. Other Data Block
- **BK1**. Detail Timings
- EXIT

Press [Exit/Menu] to return to pervious page. Or press [Exit/Menu] twice to return to the Main menu.

5.5 Resolution

Press $[\blacktriangle/\nabla]$ to move the cursor and then press [Menu] to enter the resolution setup. After the resolution setup been selected press [Menu] to confirm the selection.

MANI MENU RESOLUTION PATTERN PC Mode: VGA60 / SVGA60 / XGA60 AUDIO SOURCE SXGA60 / UXGA60 / WUXGA60 HDCP SETUP HD MODE: 576p50 /480p60 / 720p50 720p60 / 1080p50 / 1080p60 EDID ANALYSIS RESOLUTION SIGNAL TYPE EXIT **INFORMATION** FXIT Press [Exit/Menu] to return to the Main menu.

5.6 Signal type

Press $[\blacktriangle/\nabla]$ to move the cursor and then press [Menu] to enter the signal type setup. After the signal type been selected press [Menu] to confirm the selection.

MANI MENU	SIGNAL TYPE		
PATTERN	DVI		
AUDIO SOURCE	HDMI		
HDCP SETUP	AUTO DETECT		
EDID ANALYSIS —	EXIT		
RESOLUTION			
SIGNAL TYPE			
INFORMATION			
EXIT			
Press [Exit/Menu] to return to the Main menu.			

5.7 Information

Press $[\blacktriangle/\nabla]$ to move the cursor and then press [Menu] to show system information. The system default status as below:

MANI MENU	INFORMATION
PATTERN	RESOLUTION. 720P60
AUDKO SOURCE	RATTERN. Color bar
HDCP SETUP	AUDIO. internal
EDID ANALYSIS	HDCP. OFF
RESOLUTION	SIGNAL TYPE. AUTO DETECT
SIGNAL TYPE	DVI (depends on EDID of
INFORMATION	display device.)
EXIT	EXIT

Press [Exit/Menu] to return to the Main menu.

Note: After the user change the system status, the information status will changed.



20080304 MPM-CPA4