

# CPHD-3A

HDMI/PC/Audio Generator and Analyzer



Operation Manual



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### **SAFETY PRECAUTIONS**

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply.

Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU
  if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.

### **REVISION HISTORY**

VERSION NO.	DATE DD/MM/YY	SUMMARY OF CHANGE
RDV1	19/04/12	Preliminary Release
VS0	15/08/12	Updated text/diagrams
VR1	02/12/14	Sinewave Frequency



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#### 1. INTRODUCTION

The HDMI/PC/Audio Generator and Analyzer is an advanced device for testing your audio and video signals. It boasts HDMI, Optical and 7.1 Analog inputs and outputs as well as a PC/YUV and Coaxial output. With 40 built-in resolution timings and 51 test patterns for testing both analog and digital signals, this pattern generator provides over a thousand types of test patterns. HDCP and EDID data can be analyzed to confirm configurations and provide test data for complex HD systems. This device can be controlled via the front panel buttons or through the IR remote and results viewed on the LCM.

#### 2. APPLICATIONS

- HD Installer/integrator multi-function RS-232 tool
- Source and display testing
- HD System error identification
- Third-party equipment setup
- · Source and Sink EDID reading
- · Defining source settings
- HDCP verification
- · Production testing
- R&D design and testing

### 3. PACKAGE CONTENTS

- 1×HDMI/PC/Audio Generator and Analyzer
- 1×Power Adaptor
- 1×Remote Control
- Operation Manual

### 4. SYSTEM REQUIREMENTS

- The pattern generator requires video and/or audio input sources with connecting cables and output display and/or speaker(s) with connecting cables.
- RS-232 PC Application (downloadable from www.cypress.com.tw)



#### 5. FEATURES

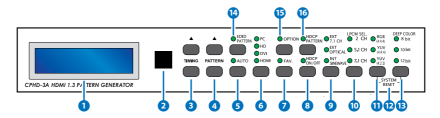
- HDMI, HDCP 1.1 and DVI 1.0 compliant
- Provides 40 resolution timings and 51 test patterns
- Timings include SD, HD up to 1080p, PC up to UXGA/WUXGA (Reduced Blanking Pixel Rate at 154 mHz)
- Graphic Tests and Data Analysis patterns included
- Outputs HDMI/DVI, or analog PC/HD (component)
- Supported color formats include RGB444, YCbCr444 and YCbCr422
- Deep color support up to 8/10/12-bit
- Selectable audio source from 7.1CH, optical or internal sine wave generator
- Internal sinewave LPCM channel is selectable from 2CH, 5.1CH and 7.1CH
- Supports the following tests and analysis: HDCP, EDID, HDMI/DVI
- Has an Auto-run setting
- Choose between different timings and patterns through RS-232 commands using the easily downloadable software\* and a user friendly interface that utilizes the LCM, LED indicators, IR remote and RS-232 remote commands

<sup>\*</sup>Downloadable from www.cypress.com.tw

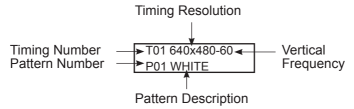


#### 6. OPERATION CONTROLS AND FUNCTIONS

### 6.1 Front Panel



1 LCM:



- 2 IR Remote Control Sensor
- **3 TIMING ▲/▼:** Switch between timings from T01 to T40.
- 4 PATTERN ▲/▼: Switch between patterns from P01 to P51.Some patterns have the ability to select different options. After entering an option the user simply has to touch the Pattern button to adjust the value up or down.
- 5 AUTO: Turn ON/OFF Auto-run Demonstration Function.

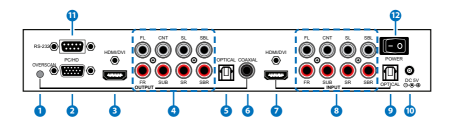
  Using the RS-232 PC software, users can select timings from T01-T40 and patterns among P01-P51 for an Auto run demonstration. When Auto-run mode is turned on, the unit will automatically run the selected timings/patterns in sequential order.
- **6 Output Format Selection:** Press the button to switch between PC, HD, DVI and HDMI output options.
- 7 FAV.: Turn ON/OFF Favorite Function.
  When favorites function is turned on, users will only be able to select the pre-defined favorite timings and patterns. Users can set their favorite timings from T01-T40 and favorite patterns from



- P01-P51 with the RS-232 PC software. When the favorites function is turned off users have access to all timings and patterns.
- 8 HDCP ON/OFF: Turn ON/OFF HDCP encryption. When the LED is on, the HDCP encryption is working correctly.
- 9 Audio Source Selection: Press the button to switch between External 7.1CH (analog), external optical (digital) or internal sinewave audio sources.
- **10 LPCM Channel Selection:** Press the button to switch between 2CH, 5.1CH or 7.1CH LPCM audio channels.
- (1) Color selection: Press the button to switch between RGB444, YCbCr444 and YCbCr422.
- 12 SYSTEM RESET: Press the two buttons simultaneously to reset the system back to the factory default. While the system is resetting, the LCM will show "SYSTEM RESET".
- 13 **DEEP COLOR Selection:** Press the button to switch between 8-bit, 10-bit or 12-bit Deep Color settings.
- 14 EDID PATTERN: Pattern 32 hot key.
- (5) OPTION: Not all the test patterns are adjustable, when the screen shows "Press (Option) to do setting" that indicates that this pattern supports adjustments. Press the OPTION button, the LED will come on, then press Pattern ▲/▼ buttons to adjust the value.
  - Note: Turn off the option function before moving to the next pattern.
- 16 HDCP PATTERN: Pattern 39 hot key.



#### 6.2 Rear Panel



1 OVERSCAN: When output timing is 480i@59/60,480p@59/60,576i@50 or 576p@50 the output signal may not show a full image on the screen, press the OVERSCAN button to have the image fill the screen.

When the signal is in OVERSCAN mode, the LCM will show a asterisk (\*) at the end of the timing resolution string. Press OVERSCAN again to turn off the overscan mode and the asterisk (\*) will disappear.

- 2 PC/HD Output: Connect with a VGA cable to a VGA monitor for analog PC timing or with a VGA to Component cable for HD timing signal output.
- 3 HDMI/DVI Output: Connect with HDMI or HDMI to DVI cable to the HDMI or DVI display.
- 7.1CH Output: 7.1 Multi-channel Analog audio output. Connect to active speakers or AV Receiver. Abbreviations are defined as below:

FL:Front Left, FR:Front Right, CNT:Center, SUB:Subwoofer,SL:Surround Left, SR:Surround Right, SBL:Surround Back Left, SBR:Surround Back Right.

- **5 OPTICAL Output:** Connect the optical digital audio output of the device to the audio equipment's optical input with optical fiber cable.
- **6 COAXIAL Output:** Connect the coaxial digital audio output of the device to the audio equipment's coaxial input with coaxial cable.
- 7 HDMI/DVI Input: Connect an HDMI or DVI input source to the system.
- 8 7.1CH Input: Connect 7.1 Multi-channel Analog audio Inputs.



- OPTICAL Input: Connect an optical digital input source to the system.
- **DC 5V:** Plug the 5V DC power supply into the system and connect the adaptor to an AC outlet.
- (1) RS-232: This is the slot where you connect the RS-232 cable from the device to the computer. You can control this device through the RS-232 port and the RS-232 PC software.
- 12 POWER Switch: Turns the system ON/OFF.

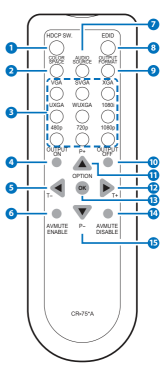


#### **6.3 Remote Control**

- 1 HDCP SW.: Turns the HDCP encryption ON/OFF.
- 2 COLOR SPACE: Switch between RGB444, YCbCr444 or YCbCr422.
- 3 Output Timing Selection: Direct selection of common output timings.
- 4 OUTPUT ON: Turn ON the output signal.
- 5 TIMING -: Previous Timing Selection.
- 6 AVMUTE ENABLE: For the HDMI output, press to mute the Video / Audio. The LCM will show "AVMUTE ON".
- AUDIO SOURCE: Switch between External 7.1CH(analog), external optical (digital) or internal sinewave audio sources.
- 8 EDID: Pattern 32 hot key.
- OUTPUT FORMAT Selection: Switch between PC, HD, DVI or HDMI outputs.
- **OUTPUT OFF:** Switches off the output signal. The LCM will show "OUTPUT OFF".
- 11 PATTERN +: Next Pattern Selection. Some patterns have an optional function. After entering into options, adjust the value using the up/down arrows keys.
- 12 TIMING +: Next Timing Selection.
- (3) OK (OPTION): Not all the test patterns are adjustable, when the screen shows "Press (Option) to do setting" that indicates that this pattern supports adjustments. Press the OPTION(OK) button, the LED will come on, then press Pattern -/+ buttons to adjust the value.

Note: Turn off the option function before moving to the next pattern.

- 4 AVMUTE DISABLE: For the HDMI output, press to unmute the Video/Audio.
- **15 PATTERN -:** Previous Pattern Selection. Some patterns have OPTION





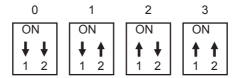
support. Once you enter the option screen, press the Pattern up/down button to adjust the value.

### 6.4 Dip Switch Control Setting

The remote can control up to four other pattern generators. Select "IR remote address" from the system setup by pushing the pattern buttons on the devices front panel. The "System setup" can be selected after pattern 50 and is not selectable from the remote control. When entering into the "IR remote address" four selections will available from 0 to 3. It is recommended that each device have a different setting to avoid signal frequency interference. The default factory setting is 0.

#### **IR Remote Address:**

The IR remote address can be set using the two DIP switches in the back of the remote, inside the battery cover.



#### 6.5 Built-In RX EDID

- The system has four built in RX EDID, one is active and others are for backup.
- The Active EDID function will copy the EDID from backup EDID (Go to "System Setup" function).
- The system will copy the Sink EDID and use the built-in RX EDID to analyze and display information.
- Supports EDID programming through the RS-232 PC software.



### 6.6 RS-232 Protocols

Connection between the unit and remote controller with RS-232 modem cable (No Wire Crossing).

### Pin Assignment:

CPHD-	3A		REMO	TE CONTROLLER
PIN	Definition		PIN	Definition
1	NC	1 NC	NC	
2	TxD		2	RxD
3	RxD		3	TxD
4	NC	<b>←</b>	4	NC
5	GND		5	GND
6	NC		6	NC
7	NC		7	NC
8	NC		8	NC
9	NC		9	NC

Baud Rate: 19200 bps

Data Bit: 8-bit Parity: None Stop Bit: 1-bit

Flow Control: None



### Command/Response codes of RS-232 transmission:

Command	Description	CPHD-3A Response (*1)
ASC001	Audio source is from external L/R	ASC001
ASC002	Audio source is from external OPTICAL	ASC002
ASC003	Audio source is from internal Sinewave	ASC003
ASC999	Inquire audio source status	V2C ś ś ś
ATO000	Set Auto-run Off	ATO000
ATO001	Set Auto-run On	ATO001
ATO999	Inquire Auto-run Action status	VLO Ś. Ś.
ATN???	Auto-run Number, ???=001~032	ATNxxx (*2)
ATT???	Auto-run Timing, ???=001~040	ATTxxx
ATP???	Auto-run Pattern, ???=001~051	ATPxxx
ATI???	Auto-run time Interval, ???=005~600	ATIxxx
ATS999	seconds	ATNxxx + ATTxxx +
CRR???	Inquire Auto-run Configuration status Color Setting Red or Cr, ???=000~255	CRRxxx
CRG???	Color Setting Green or Y, ???=000~255	CRGxxx
CRB???	Color Setting Blue or Cb, ???=000~255	CRBxxx
CRY???	Color Setting Gray, ???=000~255	CRYxxx
CRR999	Inquire Color Setting Red or Cr status	CRR???/CRR300 (*3)
CRG999	Inquire Color Setting Red of Cristatus	CRG???/CRG300
CRB999	Inquire Color Setting Green of Fistatus	CRB???/CRB300
CRY999 CSC001	Inquire Color Setting Gray Color space is RGB444	CRY???/CRY300 CSC001
CSC002	Color space is YUV444	CSC002
CSC002	Color space is YUV422	CSC002
CSC999	Inquire color space status	C2C555
DEE001	Deep Color is 8-bit	DEE001
DEE002	Deep Color is 10-bit	DEE002
DEE003	Deep Color is 12-bit	DEE003
DEE999	Inquire Deep Color status	DEE \$ \$ \$
ESC001	EDID source is from TX (HDMI/DVI out)	
ESC001	EDID source is from RX (built-in Active	ESC001 ESC002
ESC002	EDID)	
	EDID source is from RX1 (built-in EDID1)	ESC004
ESC004	EDID source is from RX2 (built-in EDID2)	ESC004
ESC005	EDID source is from RX3 (built-in EDID3)	ESC005
ESC006	EDID source is from VGA (PC/HD out)	ESC006
ERX00?	Set RX1.RX2 or RX3 EDID name. ?=1~3	ERX00? (*4)
"Name	EDID name string, string length is 12 byte	ERX004 (*5)
String"	Inquire RX1,RX2 or RX3 EDID name. ?=1~3	ERX99? +
ERX99?	inquito tott/totz of toto EDID flatfle. \$-1 0	  .\$\$\$\$\$\$\$\$\$\$\$\$.(*P)



		ERD001, datastream (*7)
ERD001	Read sink's EDID	ERS001, ERS002/ERS003
ERSOO1	Erase sink's EDID and fill with 'FF'	(*8)
EWRO01	Write EDID to sink	EWR001, EWR002/ EWR003 (note 9)
FAV000	Set My Favorite Off	FAV000
FAV001	Set My Favorite On	FAV001
FAV999	nquire My Favorite action status	LVA\$\$\$
	Add Favorite PATTERN, ???=001~051	FP+xxx
FP-???	Drop Favorite PATTERN, ???=001~051	FP-xxx
FP+999 or   FP-999	nquire Favorite PATTERN status	FP+333 Eb-333
ET_222	Add Favorite TIMING, ???=001~040	FT+xxx
ET 222	Drop Favorite TIMING, ???=001~040	FT-xxx
FT+999 or	nauire Favorite TIMING status	FT+\$\$\$ ET-\$\$\$
F1-999	set HDCP Off	
	set HDCP On	HDC000 HDC001
	nguire HDCP status	HDCššš HDC001
MOTOO1		MOT001 (*10)
"Custom	set Pattern 46.Motion's custom string.	MOT002 (*11)
String	Custom string, string length is 12 byte	MOT999 +
MOT999	nquire Motion Pattern's custom string	\$\$\$\$\$\$\$\$\$\$\$\$(*15)
	Select output format [PC]	OUT001
OUT002	Select output format [HD]	OUT002
	Select output format [DVI]	OUT003
	Select output format [HDMI]	OUT004
OUT999	nquire output format status	ONIŠŠŠ
PAT???	Select PATTERN P01~P50, ???=001~051	PATxxx
	nquire PATTERN status	LY1555
	set LPCM 2CH	PCM001
	set LPCM 5.1CH	PCM002
	set LPCM 7.1CH	PCM003
	nquire LPCM Channel status	bCWśśś
RSTOO1	System reset	RST001
	7/31011110301	
	Select TIMING T01~T40, ???=001~040	TIMxxx
TIM???	. /	LIW\$\$\$ LIWxxx

#### Note:

\*1: After the computer sends a command to the system, the computer has to wait for a response from the system. After receiving a command the computer can then send the next command to the system.

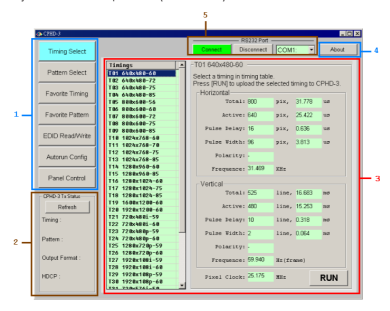


- If this system is on auto-run, RS-232 communications might fail.
- \*2: To configure Auto-run users need to follow a sequence of commands ---
  - ATNxxx + ATTxxx + ATPxxx + ATIxxx ... and ...etc.
- \*3: If this system is not on Pattern 47 Color Setting, respond CRR300, CRG300, CRB300 or CRY300.
- \*4: Procedure of setting RX EDID name string:
  send "ERX00?" -> wait "ERX00?" response -> send name string (12 bytes) -> wait "ERX004"
- \*5: In the name string, the rest of the unused bytes (<12bytes) should be filled with 0x00.
- \*6: After ERX99? response, name string (12 bytes) is followed.
- \*7: After ERD001 response, this system reads the sink's EDID and transmits them (datastream) to a remote terminal.
  - If the system reading sink's EDID fails, the system sends 'Oxfe' and stops the data stream.
  - This system supports 2-block EDID, datastream length=block0+block1=256 bytes
- \*8: After a EWR001 response this system erases sink's EDID and fills it with 'FF'.
  - After being completely erased, the system responds with ERS002. If erasing fails, the system responds with ERS003.
- \*9: After a EWR001 response, this system will wait for EDID data stream (256 bytes) from the PC. After receiving the data stream, the system writes the data stream to sink. If the writing is successful, the system responds with EWR002 or EWR003.
- \*10: Procedure for setting a custom string:
  send "MOT001" -> wait "MOT001" response -> send custom string (12 bytes) -> wait "MOT002"
- \*11: In the custom string, the rest unused bytes (<12bytes) should be filled with 0x00. Custom string supports English language only.
- \*12: After MOT999 response, custom string (12 bytes) is followed.



#### 6.7 RS-232 PC Software

- Click button and upload selected timing or pattern
- Select [My Favorite] timings and patterns
- · Read out EDID contents from sink
- · Write EDID contents to sink
- Can be an EDID burner
- Analyze EDID data and generate a report file
- Configurate Auto-run [AUTO] List
- Panel Controls through RS-232
- Monitor System status
- Edit custom string of Motion Pattern (Pattern 46)
- Adjust color-levels pattern (Pattern 47)



1. Main Function Selection:

**Timing Select:** Select a timing among T01~T40 **Pattern Select:** Select a pattern among P01~P51



Favorite Timing: Select favorite timings among T01~T40 Favorite Pattern: Select favorite patterns among P01~P51 EDID Read/Write: Read, write EDID contents and analyze EDID

data

Auto-run Config: Configure auto-run list Panel Control: Control system functions

### 2. Status Monitor

Click [Refresh] button to get system status

#### 3. Work Area

Different main functions have their own working area

#### 4. About

Get PC software and system firmware version number

#### 5. RS-232 Setup

Select RS-232 Com Port and turn the connection On/Off

### **6.8 Firmware Revision History**

VERSION	RELEASE DATE	DESCRIPTION
v1.0	19/06/09	First release
v1.1	?/07/09	Add pattern 51-RGB Delay.



# 6.9 Timings Table

No.	Resolution	V Hz	No.	Resolution	V Hz
TO1	640×480	60	T21	720×480i	59
T02	640×480	72	T22	720×480i	60
T03	640×480	75	T23	720×480p	59
T04	640×480	85	T24	720×480p	60
T05	800×600	56	T25	1280×720p	59
T06	800×600	60	T26	1280×720p	60
T07	800×600	72	T27	1920×1080i	59
T08	800×600	75	T28	1920×1080i	60
T09	800×600	85	T29	1920×1080p	59
T10	1024×768	60	T30	1920×1080p	60
T11	1024×768	70	T31	720×576i	50
T12	1024×768	75	T32	720×576p	50
T13	1024×768	85	T33	1280×720p	50
T14	1280×960	60	T34	1920×1080i	50
T15	1280×960	85	T35	1920×1080p	50
T16	1280×1024	60	T36	1920×1080p	23
T17	1280×1024	75	T37	1920×1080p	24
T18	1280×1024	85	T38	1366×768	60
T19	1600×1200	60	T39	1366×768	50
T20	1920×1200	60	T40	2048×1080p	24



### 6.10 Patterns Table

- Graphic Test Patterns: 45 Patterns
- Data Analysis Patterns: 6 Patterns (Include P32, P38, P39, P48, P49, P50)

P01 WHITE		P24 MULTI-BURST	
PO2 BLUE		P25 Pluge	*
P03 RED		P26 GRID-1	
P04 MAGENTA		P27 GRID-36	
P05 GREEN		P28 GRAY-256-R	
P06 CYAN		P29 GRAY-256-G	
P07 YELLOW		P30 GRAY-256-B	
P08 BLACK		P31 CIRCLES	
P09 RED Setting	*	P32 EDID	*
P10 GREEN Setting	*	P33 H Grey Scale	
P11 BLUE Setting	*	P34 Hori.RGB Bar	
P12 GRAY Setting	*	P35 SMPT Bar	
P13 COLOR BAR		P36 Split Bar	
P14 GRAY-8		P37 CROSS HATCH	*
P15 GRAY-16		P38 AUDIO	
P16 GRAY-32		P39 HDCP	*
P17 GRAY-64		P40 Win Blue	
P18 GRAY-256		P41 Win Red	
P19 V line ONOFF		P42 Win Magenta	
P20 BW-12		P43 Win Green	
P21 H line ONOFF		P44 Win Cyan	
P22 HOR3		P45 Win Yellow	
P23 HOR6		P46 Motion	*
		P47 Color Setting	
		P48 Rx Timing	*
*Cupports [ODTION]] satting		P49 Rx Video	*
*Supports [OPTION] setting.		P50 Rx Audio	*
	P51 RGB Delay		
		P52 System Setup	



### **6.11 Patterns Description**

GROUP	NO.	PATTERN	DESCRIPTION
	P01	WHITE	Purity pattern
	P02	BLUE	Purity offers eight different full field patterns: Black, White (100% Y)
	P03	RED	Primary colors: Red, Green, Blue
Full Screen Purity	P04	MAGENTA	Complementary colors: Magenta, Yellow, Cyan
0 0		GREEN	P01: White
Scre	P05		P02: Blue
FU		CYAN	P03: Red
	P06		P04: Magenta
			P05: Green
	P07	YELLOW	P06: Cyan
			P07: Yellow
	P08	BLACK	P08: Black

### **APPLICATION**

- The red and green patterns are most frequently used for checking color purity. When the red pattern is selected only this color should be visible; the presence of any other color is an indication that color purity needs adjustment.
- The green pattern provides a purity check for three in-line tubes. In the in-line tubes, the guns are in a horizontal position and the green gun is located in the center.
- 3. The blue pattern is the complementary color and often used to check color performance.
- 4. Red is used to ensure there is no interference between the sound and chroma carrier. Furthermore the red pattern is used to adjust the long play delay level to a minimum flicker.
- 5. In addition to the primary and complementary colors a 100% white pattern can be selected as well as a black pattern with color burst to check.



GROUP	NO.	PATTERN	DESCRIPTION
Color Setting	P10 Gre	d Setting een Setting e Setting ay Setting	Press [OPTION], [PATTERN ▲/▼] to adjust color level.  There are 11 steps to adjust color level: 0, 25, 51, 76, 102, 127 (default), 153, 178, 204, 229 and 255.
ů	P47 Col	lor Setting	The RS-232 PC software can be used to adjust each of the color component values.

This can show the overall color performance, amplitude response/resolution and linearity of chroma amplitude.

Color Bar	P13	8 Bars
	P34	Hori. RGB Bar
	P35	 SMPTE Color Bar
	P36	Split Color Bar
	P51	RGB Delay

### **APPLICATION**

The Color matrix test is to test for a fixed quantity of color. Generates R, G, B color bars.



GROUP	NO.	PATTERN	DESCRIPTION
	P14		8 steps
	P15		16 steps
Gray Scale	P16		32 steps
Gray	P17		64 steps
	P18		256 steps
	P33		H Grey Scale

This is used to locate faulty linearity of the video amplifier or greyscale setting. Nonlinearities mainly result in a compression of the white level.



GROUP	NO.	PATTERN	DESCRIPTION
	P19		Vertical BW1 (black 1 pixel, white 1 pixel)
ø.	P20		Vertical BW12(black 12 pixels, white 12 pixels)
31ack White Line	P21		Horizontal BW1 (black 1 pixel, white 1 pixel)
Black V	P22		Horizontal BW3(black 3 pixels, white 3 pixels) Horizontal BW6
	P23		(black 6 pixels, white 6 pixels)
	P24		Multi-Burst BW6+BW3+BW2+BW1

The vertical patterns serve for a quick check of a color monitor's horizontal bandwidth and phase behavior during a video transmission. It also verifies video amplifier and color temperature.

The horizontal patterns serve for a quick check of a color monitors vertical bandwidth and phase behavior during a video transmission. It also verifies video amplifier and color temperature.



GROUP	NO.	PATTERN	DESCRIPTION
PLUGE	P25		Picture Line-Up Generation Equipment Press [OPTION] to select color range Full Range=0~255, Limited Range=16~235, PC/HD output gets Full Range=0%~100%

PLUGE is used to perform accurate and consistent line-up of picture monitors. The usual procedure is to adjust the brightness control of a monitor so that bar 1 is invisible on the background while bar 2 can be still distinguished. The white level luminance is mainly adjusted by the contrast control to 70  $\pm 10$  cd/m2 by means of the upper 100% white area of the vertical grayscale.

Grid	P26		1x1(pixel) checkerboard
	P27		36x36(pixels) checkerboard
		E=====	Cross Hatch
	P37		Press [OPTION] to inverse
		<u>   </u>	black/white.

#### **APPLICATION**

This pattern is mainly used for checking and aligning dynamic and corner convergence of TVs or monitors.



GROUP	NO.	PATTERN	DESCRIPTION
Sradient	P28		Red Gradient
	P29		Green Gradient
	P30		Blue Gradient

This is used to locate faulty linearity of the video amplifier. Nonlinearities mainly result in a compression of the color level.

P31 000	Circles
---------	---------

### **APPLICATION**

Can be used for checking the overall linearity and geometry of the screen of a monitor or TV.

EDID	P32	EDID	EDID Analysis  Press[OPTION],[PATTERN ▲/▼]  to analyze sink's EDID  contents.
Audio	P38	AUDIO	Audio Control Source, Channel Number, Sampling Rate, I2S Controls
HDCP	P39	HDCP	HDCP handshaking and link- integrity test If sink is a repeater, press [OPTION] to show BKSV List / V' value.



GROUP	NO.	PATTERN	DESCRIPTION
	P40	BLUE	75% of Height/Width Window Pattern.
	P41	RED	
→ Pority	P42	MAGENTA	
Window Purity	P43	GREEN	
	P44	CYAN	
	P45	YELLOW	

Electromagnetism can cause distortions to appear because a CRT monitor is controlled by electro magnetism. If there are no distortions then the monitor has 75% color purity.

CO			Font base motion test.
	<b>←</b> ■	Press [OPTION] to select motion object.	
Motion	P46		The RS-232 PC software can be used to edit the custom string.

### **APPLICATION**

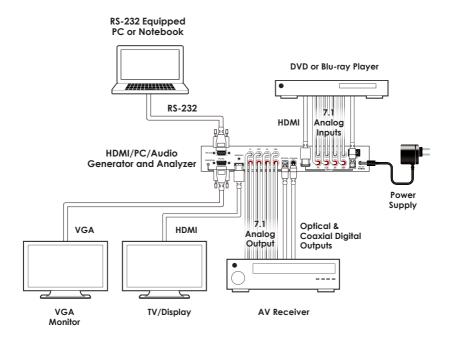
Check that digital video is being processed correctly, especially the AD conversion of modern TV equipment. This pattern can be used to check moving pictures or slow motion applications on VCR's or other personal video devices.



GROUP	NO.	PATTERN	DESCRIPTION
			HDMI/DVI input timing detection and analysis.
			Press [OPTION] to pull hot-plug
		Rx Timing	NOTE: The values below are
	P48	GHT-	approximate.
Rx Data Analysis			Pixel Rate, Horizontal Frequency and Vertical Frequency (These are for
Rx Data	P49	Rx Video	reference only).  HDMI/DVI input video packets and infoframes detection and analysis.
			Press [OPTION] to pull hot-plug
	P50	Rx Audio	HDMI input audio packets and infoframes detection and analysis.  Press [OPTION] to pull hot-plug
0			
Sys Setup	P52	Sys Setup	System Setup  Built-in Rx EDID setup, IR remote address setup.



# 7. CONNECTION DIAGRAM





#### 8. SPECIFICATIONS

**40 Timings:** 640×480 ~ 2048×1080p@24 (Details in section 6.9 TIMINGS

TABLE)

**SD Timings:** 480i, 480p, 576i and 576p

**HD Timings:** 720p up to 1080p

PC Timings: VGA up to UXGA, WUXGA (Reduced Blanking Pixel Rate

at 154 MHz)

Note: Analog HD output only supports SD/HD timings

HDMI/DVI and analog PC output support all timings

Note: This system doesn't support user edited timing

### 51 Patterns:

Graphic Test Patterns: 45 Patterns (Details in section 6.10 PATTERNS

TABLE)

**Data Analysis Patterns:** 6 Patterns

Note: This system doesn't support pattern editing by the user

### HDMI/DVI Input and Output:

Signal: TMDS single link and clock bandwidth up to 225MHz

Connector: HDMI TYPE-A. DVI input or output needs DVI to HDMI

adaptor

### **Analog PC/HD Output:**

**Signal:** Analog R/G/B/H/V or analog YPbPr supports color space conversion.

Component HD outputs support tri-level sync and color space conversion.

For HD component output, DB15 to 3-RCA adaptor cable is required.

Level	RGB	0.7Vp-p	75Ω
	YPbPr	1.0Vp-p	75Ω
	YPbPr	0.7Vp-p	75Ω
	H/V	5Vp-p	



### Video Color Space and Deep Color:

HDMI Output: RGB444 (8/10/12-bit), YCbCr444 (8/10/12-bit) and

YCbCr422 (8-bit)

DVI Output: RGB444 (8-bit)

**PC Output:** RGB with separate sync H/V or

YPbPr with separate sync H/V and without composite

sync on Y.

**HD Output:** YPbPr with composite sync on Y or RGB with composite

sync on G.

### **Audio Inputs:**

**External Analog 7.1CH:** RCA jacks.

External Optical: TOSLINK jack.

#### **Internal Sinewave:**

Supports LPCM 2CH, 5.1CH and 7.1CH.

Supports sampling rates 48 KHz, 96 KHz and 192 KHz (Refer to Audio Output)

Sinewave Frequency: FL (Front Left)=600 Hz, FR (Front Right)=1000 Hz, CNT (Center)=800 Hz, SUB (Subwoofer)=400 Hz, SL (Surround Left)=1200 Hz, SR (Surround Right)=1400 Hz, SBL (Surround Back Left)=1600 Hz, SBR (Surround Back Right)=1800 Hz

Note: This system doesn't support bitstream (Dolby, DTS) decoding from an external optical source.



# **Audio Outputs:**

Analog 7.1CH: RCA jacks.

**Optical:** TOSLink jack. **Coaxial:** RCA jack.

**HDMI:** Support I<sup>2</sup>S bus control.

Pattern 38: For Audio control functions please refer to the below table.

(SR1=Sampling Rate)

**2CH:** FL (Front Left) and FR (Front Right). 6CH: FL (Front Left), FR (Front Right), CNT (Center), SUB (Subwoofer), SL (Surround Left) and SR

(Surround Right)

OUTPUT	Analog 7.1CH	OPTICAL/ COAX	HDMI
Ext. 7.1CH	Bypass	LPCM 2CH SR1: 48 kHz	LPCM 2CH, 6CH, 8CH SR1:48 kHz
Ext. OPTICAL	2CH	Bypass	Bypass
Int. Sinewave	2CH, 6CH, 8CH	LPCM 2CH SR1:48 kHz	LPCM 2CH, 6CH, 8CH  SR¹:48 kHz, 96 kHz, 192 kHz  Condition:  1. Sampling Rate 48 kHz supports 2CH / 6CH / 8CH for all timings.  2. Sampling Rate 96 kHz supports 2CH for 480i/p, 576i/p and VGA60, and supports 2CH / 6CH / 8CH for all other timings.  3. Sampling Rate 192 kHz supports only 2CH for all timings.



### **Audio Specification:**

OUTPUT	INPUT	External Analog 7.1CH 2Vrms 1KHZ	External OPTICAL OdBFS	Internal SINEWAVE 8CH
Analog 7.1CH	RMS LEVEL	575±20mVrms	1±0.05Vrms	780±20mVrms
	THD+N	0.01%↓	0.01%↓	0.01%↓
	Freq Response	-11±1dBrA	0~-1dBrA	
	SNR	80dB↑	80dB↑	
	Crosstalk	-60dB↑	-80dB↓	
OPT/	RMS LEVEL	-6dBFS±1	0dB	-4±0.1dBFS
COAX	THD+N	0.01%↓	0.01%↓	0.01%↓
	Freq Response	-6±1dBrA	0dBFS	
	SNR	80dB↑	80dB↑	
	Crosstalk	-60dB↑	-80dB↓	
HDMI	RMS LEVEL	0dBFS~-1dBFS	0dB	-4±0.1dBFS
	THD+N	0.01%↓	0.01%↓	0.01%↓
	Freq Response	-1±1dBrA	0dBFS	
	SNR	80dB↑	80dB↑	
	Crosstalk	-60dB↑	-80dB↓	

### Pattern 32 - EDID Analysis:

The EDID analysis pattern has three different options and a Block 0/1 analysis. The system will copy the Sink EDID and use the built-in Rx EDID to analyze and display information.

Below are the ways to get the EDID:

- 1. Built-in Rx EDID
- 2. From HDMI/DVI Display Sink EDID
- 3. From VGA Display EDID

The supported EDID analysis versions are: VESA E-EDID v1.3 and EIA/CEA 861D version 3 standard.



### Pattern P39 - HDCP Analysis:

This system supports both HDCP handshaking and link-integrity testing, and also Sink Repeater BKSV list and  $V^1$  values.

### **HDMI/DVI Input Analysis:**

Supports manual Hot-plug (Press [OPTION])

Pattern 48: HDMI/DVI Video Timing Detection and Analysis

Pattern 49: HDMI/DVI Video Packets and Infoframe Detection and

Analysis.

Pattern 50: HDMI Audio Packets and Infoframe Detection and

Analysis.

#### User Interface:

LCM, LED indicators, IR remote,

RS-232 remote: D-SUB9 male connector.

PC software supports RS-232 remote control.

**Power Supply** 5V DC / 3.2A (US/EU standards, CE/FCC/

UL certified)

**Dimensions** 280 mm (W)×145 mm (D)×44 mm (H)

Weight 1400 g

Chassis Material Aluminum

**Silkscreen Color** Black with Red

Operating Temperature  $0 \,^{\circ}\text{C} - 40 \,^{\circ}\text{C} / 32 \,^{\circ}\text{F} \sim 104 \,^{\circ}\text{F}$ Storage Temperature  $-20 \,^{\circ}\text{C} \sim 60 \,^{\circ}\text{C} / -4 \,^{\circ}\text{F} \sim 140 \,^{\circ}\text{F}$ 

**Relative Humidity** 20%~90% RH (non-condensing)

Power Consumption 13 W



# 9. ACRONYMS

ACRONYM	COMPLETE TERM
CEA	Consumer Electronic Association
BKSV	B Key Selection Vector
DVI	Digital Visual Interface
EDID	Extended Display Identification Data
EIA	Electronic Industries Alliance
HDCP	High-bandwith Digital Content Protection
HDMI	High-Definition Multimedia Interface
LCD	Liquid Crystal Display
LPCM	Linear Pulse Code Modulation
TMDS	Transition Minimized Differential Signaling
UXGA	Ultra Extended Graphics Array
VESA	Video Electronics Standards Association
WUXGA	Widescreen Ultra Extended Graphics Array

