

## S Multimedia

### WWW.SIMZ.COM

### Headquarter

### SIM2 MULTIMEDIA S.p.A.

Viale Lino Zanussi, 11 33170 Pordenone - Italy Tel. +39.0434.383256 Telefax +39.0434.383260 E-mail: info@sim2.it Web site: www.sim2.com

#### Germar

### SIM2 DEUTSCHLAND GmbH

ArndStr. 34-36 D-60325 Frankfurt Am Main Tel. +49.0800-800 7462 Fax. +49.0800-900 7462 e-mail: info@sim2.de web site: www.sim2de.com

### UK:

### SIM2 UK LTD

Steinway House, Worth Farm Little Horsted, Nr. Uckfield East Sussex TN22 5TT Tel. +44.01825.750850 Telefax +44.01825.750851 e-mail: info@sim2.co.uk

### USA:

### SIM2 USA INC.

10108 USA Today Way Miramar, FL 33025 Tel. +1.954.442.2999 Telefax +1.954.442.2998 E-mail: sales@sim2usa.com Web site: www.sim2usa.com

SIM2 Multimedia is certified UNI EN ISO 9001









1080p: full

**HDTV** resolution



## SIM2 Grand Cinema™ HT3000

# The new benchmark for future standards in single-chip front projection

SIM2 Multimedia presents the latest addition to: their award-winning Grand Cinema™ HT range: the all-new Grand Cinema HT3000. This premier single chip projector offers true, uncompressed 1920x1080 HDTV Resolution, thanks to a new 0,95" 1080p DLP® chipset from Texas Instruments.

Combining this new chipset with full 10 bit video processing, SIM2's ALPHA PATH™ light engine and Live Colors Management system, HT3000 is able to reach a new level of cinematic realism in single chip projection.

This is achieved in typical SIM2 style

through a balanced design ethos:
a fined tuned system will always
deliver the best results.
HT3000 has a wide range of both
analogue and digital video inputs,
including two HDCP enabled HDMI<sup>TM</sup>
sockets, ensuring compatibility with
the vast array of today's video
sources (including HD).
Taking styling cues from the C3X
series, HT3000 sports an elegant
Giorgio Revoldini designed cabinet

in SiM2's signature Gunmetal finish.









### Key points

- New 0,95" 1080p DLP® chipset by Texas Instruments
- 1920 x 1080 pixel HDTV resolution
- Proprietary SIM2 ALPHA PATH™ light engine
- New 7-segment color wheel (RGBRGB + NDF Neutral Density Filter)
- 2 HDMI™ HDCP inputs
- · Contrast ratio >5000:1
- · Lamp: 200W (dimmed)
- SIM2 Live Colors Management and Gamma Functions
- Intelligent memory functions
- New Dynamic Noise Reduction and Spatial Noise Reduction

## SIME Grand Cinema HT

## Grand Cinema™ HT3000: Technical Specifications

### LIGHT ENGINE

Technology: 1 chip DMD 0,95" 1080p DarkChip3™

Resolution: 1920 x 1080 pixels

Color Wheel: 7 segment (RGBRGB+NDF Neutral

Density Filter)

Lamp power & life time\*: 200W dimmed, 4000 hours\*

### INSTALLATION

Throw ratio: 1,5-2,0:1 Lens shift: V+/-6°

Digital keystone adjustment: V+/-18°

Picture size (inches diagonal): 50-300

Aspect ratio: 4:3, 16:9 Anamorphic, LetterBox,

panoramic, pixel to pixel + 3 custom-user adjustments

### **ELECTRONICS**

Horizontal & vertical scan freq.: 15-80kHz/48-100Hz
Video and Graphic standards: PAL (B,G,H,I,M,N,60);
SECAM; NTSC 3,58; NTSC 4,43 automatically
selected; HDTV: ATSC (480p, 720p, 1080i, 1080p); EU
576p + 1080i 50Hz; PC graphic: VGA, SVGA, XGA,
SXGA, UXGA

Contrast ratio (Full ON/ Full OFF): >5000:1

Format Board: 10 Bit
Video processor: built in

Special video adjustments: Dynamic Noise Reduction,

Spatial Noise Reduction, Fleshtone Regulation

Other special adjustments: Memories/Overscan, Live Colors Management (LCM) and Gamma Functions

### INPUTS/OUTPUTS

1 x Composite Video (RCA)

1x S-Video (mini Din 4 pin)

1 x RGBS/YCrCb (4x RCA)

1 x RGBHV/YCrCb (1x VGA) 2 x HDMI – HDCP compliant

1 x OUT Digital Audio via SPDIF connector

1 x RS232 (D-Sub 9 pin)

1 x Input External IR sensor

2 x OUT 12V 100mA (via Jack)

### GENERAL SPECIFICATIONS

Software control: upgradable via RS232 serial interface

Mains voltage range: 100-240Vac ±10% (48/62Hz)

Weight: 11 Kg (24,2 lbs)

Dimensions (WxHxD): 435x195x431mm

(17.1"x7.7"x17")

### SUPPLIED ACCESSORIES

Installation and User Manual; AC power cords (EU, UK and USA) 2m (6.6 ft); Backlit remote control and batteries





HDMI



The DLP® logo and DLP® medallion are trademarks of Texas Instruments.

(\*) Lamp life: the hours quoted have been measured in a lab under strict test conditions. Lamp life varies depending on usage conditions and the surrounding environment. The measured lamp life cannot be guaranteed and is not protected by warranty