### HT300 E-LINK - HT300 E

# Technical specifications

#### LIGHT ENGINE

- DLP™ Type: 1 chip DMD HD2+ DarkChip3™
- Resolution: 1280 x 720 pixels
- Lens: High Quality, high resolution improved optics for higher contrast and better black level with both motorized zoom and focus adj.
   1 x OUT selected
- Lamp power & life time\*: 120W 8000 hours

#### INSTALLATION

- Throw ratio: 1,8-2,4:1
- Lens shift: V+/-8°
- Digital keystone adjustment: V+/-18°; H+/-10°
- Picture size (inches diagonal): 50-250
- Aspect ratio: 16:9 Anamorphic, LetterBox, panoramic, pixel to pixel + 3 custom-user adjustments

#### **ELECTRONICS**

- Horizontal & vertical scan freq.: 15-80kHz/48-100Hz (freq. Max H = UXGA 60Hz)
- Video signals compatibility: PAL (B,G,H,I,M,N,60); SECAM;
   NTSC 3,58; NTSC 4,43 automatically selected,+ 1080i 50Hz
- HDTV: ATSC (480p, 720p, 1080i, 1080p); 576p PC graphic standard: VGA, SVGA, XGA, SXGA, UXGA (1600x1200 60Hz)
- DCDi<sup>™</sup> by Faroudja: FLI2310
- Contrast ratio (Full ON/ Full OFF): >3500:1
- Color temperature: 36 preset color temperatures selectable by OSD
- Special adjustments: noise reduction, fleshtone regulation, overscan, Live Colors Management (LCM) and Gamma adjustments
- Intelligent picture memory functions: 75 (HT300 E-LINK);
   24 (HT300 E) 3 for each input.

## HT300 E-LINK: INPUTS/OUTPUTS (on DigiOptic™ Image Processor)

2 x Composite Video (RCA)

2x S-Video (mini Din 4 pin) 3 x RGBHV/YCrCb (5x RCA)

1 x RGBHV/YCrCb (5x BNC)

- Tobling Toron (on Bird

2 x RGBHV (D-Sub 15 pin)

1 x DVI (DVI-D)

1 x HDMI™ - HDCP

1 x OUT Digital Audio (Toslink)

1 x RS232 (D-Sub 9 pin)

1 x OUT 12V 100mA (via Jack) active when the projector is ON

1 x OUT 12V 100mA (via Jack) active when 16:9 format is selected

#### HT300 E: INPUTS/OUTPUTS

1 x Composite Video (RCA)

1x S-Video (mini Din 4 pin)

1 x RGBs/YCrCb (4x RCA)

1 x RGBHV (D-Sub 15 pin)

1 x HDMI™--HDCP

1 x OUT Digital Audio (Toslink)

1 x RS232 (D-Sub 9 pin)

1 x OUT 12V 100mA (via Jack) active when the projector is ON

1 x OUT 12V 100mA (via Jack) active when 16:9 format is selected

#### GENERAL SPECIFICATIONS

- Software control: upgradable via RS232 serial interface
- Power consumption: 170W max
- Mains voltage range: 120-240Vac ±10% (48/62Hz)
- Weight: 5.8Kg (12.8 lbs)
- Dimensions (WxHxD): 350x173x318mm (13.8"x6.8"x12.5")

#### SUPPLIED ACCESSORIES

- Installation and User Manual
- AC power cords (EU, UK ed USA) 2m (6.6 ft)
- Backlit remote control and batteries
- HT300 E-LINK only: DigiOptic™ Image Processor
- HT300 E-LINK only: Fiber optics cable 20m (65.6 ft)
- HDMI<sup>™</sup> cable 2m (6.6 ft)
- HT300 E-LINK only: DVI HDMI<sup>™</sup> cable 2m (6.6 ft)

#### OPTIONAL ACCESSORIES

- HT BRKT floor and ceiling mounting bracket
- HT300 E-LINK only: HT fiber optics cable 40m (131.2 ft)

(\*) Lamp life: the hours quoted have been calculated under strict test conditions. Misuse or improper use may alter it.

## HT300 E-VOLUTION SERIES

# SIM2 Grand Cinema HT



## Headquarters: 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

### Germany:

#### SIM2 DEUTSCHLAND GmbH Industriepark, 17

Industriepark, 17 D-56291 Wiebelsheim Freecall 0800-800 7462 Tel. +49.163-800 7462Telefax +49.0800.9007462 E-mail: info.de@sim2.it

#### UK: SIM2 UK LTD

Steinway House Worth Farm, Little Horsted Nr. Uckfield East Sussex TN22 5TT Tel. +44.01825.750850 Telefax +44.01825.750851 Web site: www.sim2.co.uk

SIM2 SELECO 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



# HT300 E-LINK and HT300 E projectors

# Your link to E-volution

#### key points

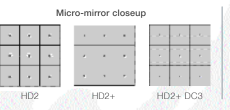
- The first projectors to feature HD2+ DC3 chip (0.8"
   720p DarkChip3™) by Texas Instruments
- ∠ 1280 x 720 pixel (WXGA) resolution
- New Phono Absorbant Materials
- New SIM2 Live Colors Management and Gamma adjustment
- HT300 E-LINK: The first projector to feature fiber optic connection
- Intelligent picture memory functions
- ✓ HDMI™ input
- Near silent 6 segment color wheel with color corrected filters
- SIM2 proprietary alpha-path light engine
- SIM2 proprietary projection lens design
- ∠ DCDi™ by Faroudja built-in
- ∠ Lens shift and digital keystone adjustment
- ∠ Long Throw Ratio zoom lens

The E-volution models - namely HT300 E-LINK and HT300 E - are the newest addition to the acclaimed and successful Grand Cinema HT series of home theater projectors.

#### New 0.8" 720p DarkChip3™ by Texas Instruments

The HT300 E-LINK and HT300 E projectors are the first on the market to feature the new 0.8" 720p DarkChip3™ by Texas

Instruments (HD2+ DC3). The DarkChip3™ incorporates smaller mirror hinges, reduced gaps between mirrors, a flatter,more reflective surface and a new light absorbent coating for unmatched contrast and color uniformity. Also the DarkChip3™ is a Fast Track Pixel (FTP) chip that allows an approx. 50% reduction of the dithering effect for an exceptionally



More reflective surface

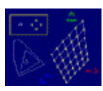
+
Reduced light dispersion
=
Improved contrast (+25%)
and higher brightness

### Phenomenal Contrast Ratio

The DarkChip3™ coupled with improved software and SIM2 high quality optics allow the HT300 E-LINK and HT300 E to reach a true contrast ratio of >3500:1 thus delivering on screen an image of unprecedented quality from a single chip projector

## Complete color control with the new SIM2 Live Colors Management (LCM) and Gamma functions.

The HT300 E-LINK and HT300 E feature SIM2 LCM and Gamma functions. The LCM



algorithm allows you to precisely adjust color temperature to your preferences Simply, choose from the 36 predefined white points in CIE Chart. In addition, you may choose from the wide range of possibilities provided by the Gamma Tables to optimize image to the connected source (12).

#### Intelligent Memory functions

The HT300 E-LINK and HT300 E can store up to 3 image memory settings such as brightness, contrast, color temperature, etc. for each input; that is 75 and 24 settings respectively. When you select a new source, the parameters stored in each memory may be applied simultaneously. Or, you may simply choose to recall despite the change of source.

#### Future proof inputs and advanced video processing

The E-volution projectors feature an impressive array of digital connections, including HDMI™. HDMI™ is a purely digital connection that transmits the uncompressed bitstream directly from the source through to the display - even high definition - and is backwards compatible with DVI. The on board 2nd generation DCDi™ Video Processing powered by Faroudja (FLI2310) guarantees an image that is free from motion artefacts and that your film collection is displayed just as the Director intended!



#### Fully-packed products

The HT300 E-LINK and HT300 E are all-inclusive projectors, featuring a sophisticated proprietary optical design for saturated and vibrant colors, high performance long lamp life for low operating costs, 6-segment color wheel for dramatically-reduced color separation artefacts, long throw ratio, power zoom and focus, and lens shift + Keystone Adj. to fine-tune the projectors from your viewing position.







DigiOptic™ Image Processor

### Contemporary cabinet design

natural, crystal clear image.

The E-evolution projectors sport a new Phono-Absorbent cabinet to further reduce noise emissions resulting from the spinning of the color wheel, and it is available in three different colors: Gun Metal Gray (standard), Royal Burgundy, and Shiny Silver.

### The DigiOptic<sup>™</sup> Image Processor (HT300 E-LINK only)

The HT300 E-LINK features all the properties of the HT300 E plus SIM2's DigiOptic™ Image Processor, the remote unit equipped with a wide choice of inputs and linked to the projector through a thin digital fiber optic cable (3,5mm - 0,14" diameter). This means incredible flexibility with the installation, greatly reducing the need for numerous long cable runs to the projector.

The system is also upgradeable to accommodate future additional connections.

