# SIM2 D10 Projector

### Experience the magic of home cinema



### **Key Features**

- 1-chip 0,65" 720p DMD technology by Texas Instruments
- 1280x768 pixel resolution
- >2000:1 contrast ratio
- Full Digital inputs, including HDMI™
   (HDMI-HDCP compatible) and DVI
- 10 Bit video processing
- Brilliant Color™ technology
- 230W dimmable lamp
- Compact and light (4 kg. 8,8 lbs)
- Matte black cabinet

DOMINO D10 is a new entry-level model from renowned home theatre projector manufacturer SIM2. The company's R&D design expertise brings SIM2-quality pictures to the budget-conscious home theatre enthusiast.

The advanced technologies used in this product belie its modest price tag, as does the impressive list of specifications. Texas Instruments' latest 0.65" DLP® chipset is the core technology used; this has a pixel resolution of 1280 x 768 (WXGA), making the D10 HD ready and the ideal partner for today's video sources. Texas Instruments's Brilliant Color™ image enhancement system is also implemented in the D10 to further improve image quality, delivering sharp, colorful images on-screen. It is this high standard of picture quality that distinguishes D10 from its rivals.

Ease of use is another plus point; control of the product can be carried out using either the on-board control panel or via the supplied IR handset.

A selection of video connections are available, including an HDCP compliant HDMI<sup>TM</sup> input, which allows pure digital-to-digital signal transfer from an HDMI-equipped source device.

The shrewd combination of short-throw lens and compact cabinet size, allows D10 to be used in even the smallest of living rooms.

Stylish, high quality and affordable - DOMINO 10 is a powerful proposition. Available in textured Matte Black finish.



# SIM2 D10 Projector

### **Technical Specifications**







#### LIGHT ENGINE

DLP® Type: 1x0,65" DarkChip2™ DMDs

Resolution: 1280x768 pixels

Lens: High quality optics with manual zoom

and focus adj.

Lamp power consumption: 230W (dimmable)

#### INSTALLATION

Throw ratio: 1,53-1,76:1

Digital keystone adjustment: V +/- 40°, H +/-15°

Picture size (inches diagonal): 50-250

Aspect ratio: 4:3, 16:9 Anamorphic, LetterBox, panoramic, pixel to pixel + 3 custom-user

adjustments

#### **ELECTRONICS**

Horizontal & vertical scan freq.: 15-90kHz/50-

85Hz

SDTV: PAL (B,G,H,I,M,N,60); SECAM; NTSC

automatically selected

HDTV: ATSC (480p, 720p, 1080i, 1080p\*);

576p + 1080i 50Hz

PC graphic standard: VGA, SVGA, XGA, SXGA,

UXGA @ 65Hz

10 bit On Board Video Processing

Contrast ratio (Full ON/ Full OFF): >2000:1

Other special adjustments:

Memories/Overscan, Full BrilliantColor™

technology

#### INPUTS/OUTPUTS

1 x S-Video (mini DIN 4 pins)

1 x Composite Video (RCA)

1 x RGBS-YCrCb (RCA)

1 x RGBHV (D-Sub 15 pin)

1 x HDMI™-HDCP compliant

1 x DVI

1 x USB connector

1 x RS232 (D-Sub 9 pin)

2 x 12 V 100 mA (via jack)

#### **GENERAL SPECIFICATIONS**

Software control: upgradable via RS232

Weight: 4 Kg.

Dimensions (WxHxD): 347x1450x316 mm

Mains voltage range: 100-240 +/-10% (48/62

Hz)

#### SUPPLIED ACCESSORIES

Installation and User Manual;

AC power cords

Backlit remote control and batteries

(\*) This unit is not a 1080p projector, however it does handle full HD content.

Digital Light Processing® and DLP® are registered trademarks of Texas Instruments.

Due to constant product development, specifications and design might be subject to change without notice. D10 USA - May 2007

SIM2 MULTIMEDIA S.p.A.
Viale Lino Zanussi, 11
33170 Pordenone - Italy
Tel. +39.0434.383256
Telefax +39.0434.383260
E-mail: info@sim2.com

Germany:
SIM2 DEUTSCHLAND GmbH
ArndStr. 34-36
D-60325 Frankfurt am Main
Tel. 0800.800 7462
Fax. 0800-900 7462
e-mail: info@sim2.de
web site: www.sim2.de

UK: SIM2 UK LTD Steinway House, Worth Farm Little Horsted, Nr. Uckfield East Sussex TN22 5TT Tel. +44.01825.750850 Telefax +44.01825.750851

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

