# The Big Visual Experience







# The ultimate movie experience.

No other projector combines the latest high definition Mustang HD2+ DMD from Texas Instruments® and enhanced DCDi+™ FLI 2310 technology from Faroudja™, all engineered with the award-winning, best-selling InFocus® ScreenPlay platform. The ScreenPlay 7205 features a unique combination of technologies from InFocus Corporation—the world's leading company in large format display—for video quality that's not only unsurpassed, but unmatched. The ScreenPlay 7205 offers impeccable home theatre images.

# All the best, only in an InFocus ScreenPlay projector.

This native high definition home theatre projector will make you forget you're watching sports or a movie, and it allows you to experience all the action with larger-than-life characters only projection can provide. The InFocus ScreenPlay 7205 combines state-of-the-art features, so that you can enjoy a home theatre in a way that only projectors can deliver. Native 1280 x 720 resolution creates high-definition reality from any source, while a stunning 2200:1 contrast ratio displays crisp, pop-off-the-screen images against true blacks and detailed grayscale. Thanks to 1100 lumens of brightness, you will get brilliant, dramatic SMPTE (cinema standard)



brightness up to 3.4-metre wide screens. The HD2+ Mustang® DLP™ chip, the latest high-definition DMD from Texas Instruments, delivers the best performance in video projection. While the enhanced DCDi+™ FLI 2310 from Faroudja delivers progressive scan with enhanced noise reducers, colour enhancers and a unique 2:2 pull down—never seen before in home theatre projectors. This DCDi+™ is exclusive to InFocus ScreenPlay and creates the smoothest view, with virtually non-existent scan lines and no discernable flicker. This Emmy® award-winning technology from Texas Instruments® and the Academy® -Award-winning Faroudja DCDi+™ deinterlacer in combination with the solid InFocus engineering legacy in the ScreenPlay series, delivers such reality, it is breath taking!



# **Ultimate Image.**

Only the InFocus ScreenPlay 7205 delivers the most exciting home theatre experience available—with ultimate video quality that is unsurpassed and unmatched in its category. Sophisticated signal correction software offers bright, vivid images. The combination of the Mustang HD2+ DLP™ chip and DCDi+™, representing the best of 6th generation technology, provides professional quality for the home. The InFocus ScreenPlay 7205 delivers the latest innovations and components available only to InFocus in a performance package that satisfies the most demanding home theatre enthusiasts.



#### Ultimate ease.

Like all InFocus projectors, the InFocus ScreenPlay 7205 was designed to be easy to set-up and operate. A simple keypad and intuitive home theatre remote gives you more time to enjoy your theatre. For installations, an intuitive, 12-language, icon-based menu lets you simply scroll and select. The ScreenPlay 7205 comes calibrated to D65 colour mastering standards for perfect HD colours.



## **Ultimate product.**

Based on the award-winning platform that took top-honors at CEDIA in 2002—voted better than any other large screen technology and better than any other projector—the InFocus ScreenPlay 7205 is more affordable than others in its class. Years of dedicated engineering from InFocus, the largest projection manufacturer in the world, makes all this innovation possible and available to you at a breakthrough price.



## InFocus innovation brings it all home.

InFocus engineering brings cutting edge projection technology within reach of the true home theatre enthusiasts. The InFocus commitment to innovation and leadership produces amazing home theatre products at corresponding economies of scale. At InFocus, projection isn't just a category—it's what we do, all the time. As you would expect, InFocus projectors are reliable and durable, delivering the best projection with ease of set up and use. The InFocus ScreenPlay series of home theatre projectors is stunning evidence of this commitment.

## New enhanced lens.

The projector comes standard with an all glass, Zeiss designed 1.3x zoom lens which incorporates a 72mm filter thread in the focus ring and can be used to add neutral density filters, to customize the light output without sacrificing colour or contrast.

### The InFocus commitment.

Experience for yourself why InFocus Corporation is the worldwide leader in digital projection. Our dedication to quality and customer satisfaction is reflected in service options that will ensure the best experience at any time. InFocus ScreenPlay projectors come with a standard two-year limited factory warranty, including parts and labor, and a 90-day lamp replacement. Our customer support offers you premium service and convenience, whatever your needs.

For service program details in your region, please visit:

www.infocus.com/service/service\_offerings

## **Optional Accessories**

10m M1 to DVI cable Extended Warranty

M1 to DVI adapter Spare Lamp
M1 to HDMI adapter Ceiling Mount

M1 to component adapter

For more information about the ScreenPlay 7205, or any InFocus ScreenPlay home projector, please visit **www.infocushome.com** 

#### InFocus Corporate Headquarters:

27700B SW Parkway Avenue • Wilsonville, Oregon 97070-9215, USA Phone: 503-685-8888 • 1-800-294-6400 • Fax: 503-685-8887

In Europe: InFocus International BV Strawinskylaan 585 • 1077 XX Amsterdam • The Netherlands Phone: (31) 20 5792000 • Fax: (31) 20 5792999 Freephone: 008000 4636287 (008000 INFOCUS)

In Asia: InFocus Systems Asia Pte Ltd. 238A Thomson Road • #18-01/04 Novena Square Singapore 307684 • Phone: (65) 6334-9005 • Fax: (65) 6333-4525









InFocus is a registered trademark and ScreenPlay is a trademark of InFocus Corporation. All other trademarks are used with permission or are for identification purposes only and are the property of their respective companies. @2004 InFocus Corporation. All rights reserved. 805-0897-01. SPT205\_DS\_V01\_EMEA.qxd

### InFocus® ScreenPlay™ 7205 Specifications\*

#### COMPATIBILITY

Video: Component and RGB HDTV (720p, 1035i, 1080i, 1080p-

24Hz), 24p. DVI with HDCP for digital video and encrypted digital video. Component EDTV (480p, 576p progressive scan), Component, Composite and S-Video standard video (480i, 576i, 576i RGB SCART with adapter, NTSC, NTSC M 4.43, PAL: B, G, H, I, M, N; SECAM: M) including 60Hz to

48Hz conversion of NTSC film-based content

Computer: Digital and analog PC, Macintosh®, 1280 x 1024 resolution

through intelligent resizing

Communication: USB and RS-232

#### **INPUTS & OUTPUTS**

2 - Component (Gold RCA): HDTV, EDTV, and Standard TV component

1 - Component (D5): HDTV, EDTV, Standard TV, and RGB SCART with adapter

2 - S-Video: Standard Video 1 - Composite (RCA): Standard Video

1 - DVI (M1): HDTV RGB, HDTV Component, Digital Visual Interface (DVI)

with HDCP decryption, computer, and USB, HDMI via

available adapter

1 - HD15 VESA: HDTV RGB, HDTV component, and computer

1 - 9-pin Dsub Male: RS-232

1 - 3.5mm Mini-Jack: IR Repeater (Niles/Xantech compatible)
2 - 3.5mm Mini-Jack: 1-12v screen-drop, 1-12v 4:3 aspect "curtains"

#### **DISPLAY**

Projection System: New TI Mustang HD2+ 12° LVDS DMD

Resolution: 1280 x 720 (16:9)

Projection Lens: All glass, Zeiss designed. F/2.7 (wide), F/3.1 (tele)
Colour Wheel: Proprietary, 7-segment colour wheel (6500K colour

temperature)

Calibrated Contrast Ratio: 2200:1 full on/full off

Lamp (dual mode): 220-Watt UHP (3000 hours); 250-Watt UHP (2000 hours)

Video Optimized Lumens: 1100 ANSI max
Modes: Front/rear/ceiling mode

Focusing Distance: 5'/ 1.5m to ∞

Keystone Correction: Digital, up to  $+/-20^{\circ}$  vertical,  $+/-9^{\circ}$  horizontal SMPTE Brightness: Up to 3.4 metres (133"/11') wide 16:9 screen,

(based on 1100 lumens max)

Throw Ratio: 1.67:1 – 2.08:1 (distance

### GENERAL

Warranty:

Size: 13.8" (W) x 12.8" (L) x 4.3" (H)/ 351cm x 325cm x 110cm

Weight: 9.5 lbs/4.3kg

Power Supply: 100V – 240V at 50 – 60 Hz

Operating Temperature: 10° - 40° C at sea level (0 - 10,000'); 50° - 104° F Conformances: UL, CSA, TUV, C Tick, NOM, MIC, GOST, IRAM, CCC, S-JQA,

FCC B, EN55022, ICES-003

Ships Standard with: Power cord, home entertainment remote, cable cover

Two-year standard warranty on parts and labor, one-year

on accessories

Lamp Warranty: 90 days or 500 hours

Menu Languages: English, Spanish, French, German, Japanese, Korea,

Portuguese, Italian, Norwegian, Russian, Chinese Simple,

Chinese Traditional

\* InFocus reserves the right to alter product offerings and specifications at any time without notice.

