INFOCUS° TD°40 LCD THIN DISPLAY

COMMUNICATE AND COLLABORATE WITH IMPACT



DISCOVER THE VERSATILITY and high performance power of the InFocus® TD™40 LCD thin display. Easy to install, use and maintain, the TD40 is a reliable, performer that's ready to go right out of the box. Whether its used in executive offices and small meeting rooms or as informational dynamic signage in places like medical offices, trading floors,retail applications or corporate lobbies, the InFocus TD40 is an attractive, cost effective solution to deliver business messaging with dynamic visual impact.

UNLIMITED FLEXIBILITY





HIGH POWERED VERSATILITY AT YOUR FINGERTIPS

A BRIGHT IDEA AND MORE

The InFocus TD40 delivers cutting edge performance enabled by pioneering LCD technology to offer a unique solution to business communication needs. Less than 5"/12.7 cm deep, with a 40"/101.6 cm diagonal screen, the TD40 is slim and trim, and easy to set up onto the table with the optional table stand or mount to the wall. With 450 nits brightness and a contrast ratio of 600:1, the InFocus TD40 is a shining performer even in well lit, ambient light environments.

USE IT THE WAY YOU WANT

Wherever you need the InFocus TD40, it's ready to perform. Featuring data connectivity as well as an integrated TV tuner and an intelligent picture-in-picture function, the InFocus TD40 can fit nearly anywhere and multi-task like no other.

GET THE MOST FROM YOUR SOURCE

Because the InFocus TD40 is designed with advanced connectivity, it's an ideal business messaging partner. One-touch operation and color coded connectors enable hassle free connections and compatibility to multiple PC and video sources, so you can display video clips, live television or financial data with ease and confidence. With the InFocus TD40, you can get more information to your audience more effectively than ever before. Added features like an integrated television tuner allows you to get the most out of your display.

*Image shown with optional table stand.

MULTI-USE COMPATIBILITY AND CONNECTIVITY

The InFocus TD 40 Thin Display easily transforms any static space into an effective information environment with best in class image quality, high performance application flexibility and finger tip ease of use.





The InFocus TD40 LCD Thin Display is a rugged, easy to maintain and cost effective solution that helps you communicate, collaborate, educate and motivate. Ideal for small conference rooms, lobbies, waiting rooms or retail display, the InFocus TD40 is all about business and provides all the advantages of LCD display, while offering the same exceptional image quality that is synonymous with the InFocus brand.



EASY ON THE BOTTOM LINE

The InFocus TD40 is a solid value. It uses less power than plasma competitors and is competitively priced but packed with features and options that exceed expectations. The InFocus TD40's built-in multi-use capabilities give you unlimited flexibility and cost efficient impact whether it's mounted on a conference wall, placed in a waiting room or set up in an interactive kiosk.

A COOL OPERATOR. DAY IN...DAY OUT.

The InFocus TD40 powers up instantly and is designed to continuously run your messages or images for over 50,000 hour minimum life with zero burn-in and no image retention. Whether it's on the trading floor or in the mall, the cool looking and cool running InFocus TD40 keeps proving itself to be a tireless, reliable tool that loves working long hours day after day.

A POSITIVE IMAGE

Loaded with breakthrough technology and advanced connectivity like DVI[™] (Digital Visual Interface) to receive both analog and digital signals, the InFocus TD40 quickly connects to your PC, laptop, DVD and more. When you turn on the InFocus TD40, it commands immediate attention with 1280 x 768 resolution and a 170 degree viewing angle. Thin and lightweight, the InFocus TD40 LCD Thin Display always plays to the audience.

— FLEXIBILITY NOW AND IN THE FUTURE

The InFocus TD40 features 5 video connections and 2 data connections (2 composite, 2 component, S-video), providing unlimited flexibility and connectivity. With an intelligent picture-in-picture function, its easy to multi-task with dual images or data display. SRS[®] audio and optional detachable 5-watt stereo speakers complete the package, giving you crisp sound in addition to bright, dynamic images.

INSTANTLY ON. INSTANT IMPACT

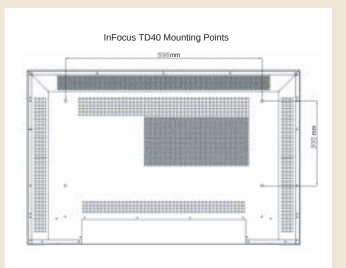
The second you switch on the InFocus TD40, it comes to life instantly. With a simple key pad that delivers one touch operation and an intuitive 5 language icon-based menu, you can get to work fast. Because the InFocus TD40 offers you state of the art versatility and worry free operation, meeting rooms, lobbies or reception areas quickly become information centers, with minimum effort right out of the box.

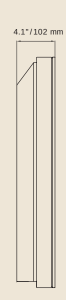
*Images shown with optional table stand.

MULTI-USE COMPATIBILITY AND CONNECTIVITY



*Image shown with optional detachable speakers and table stand.





- COOL GOOD LOOKS. AWESOME POWER.

The InFocus TD40 LCD Thin Display will command attention wherever you set it up. The sleek, trim profile of its form factor is highly attractive and eye catching. Coupled with its high performance technology and versatility, the InFocus TD40 instantly gives you the power to share ideas effectively with immediate, visual impact.

THE INFOCUS COMMITMENT

InFocus Corporation's dedication to quality and customer satisfaction is reflected in service options that will bring you a greater return on your investment. InFocus' ultra thin large format displays come with a standard limited factory warranty, including parts and labor. 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

TD40-SPKRS TD40-STAND Detachable Speakers Table Stand 12.0" (D) x 35.3" (L); 30.5 cm (D) x 89.5 cm (L)

Please visit **www.infocus.com** for a list of other available InFocus TD40 accessories.

TECHNICAL SPECIFICATIONS+

Aspect Ratio (W:H) Contrast Ratio (full field) Auto Detection PC Monitor Support SIZE Screen Dimensions Diagonal Width by Height Cabinet Dimensions (WxHxD) Weight TV Reception System RF System Auto Channel Preset Auto Channel Preset Dilid Lock, Closed Caption DTV System Advanced Motion Digital 3D Comb Filter Digital Trogressive Line Scaling Favorite Channel Programming PIP INPUT DVI Input RGB	 1280 x 768 15 x 9 600:1 NTSC or PAL/SECAM Auto Detection 1280 x 1024 75Hz Diagonal 40"/101.6 cm 40.0"/101.6 cm 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Iwo Tuners alternative PAL/SECAM or NTSC Yes Yes Yes Yes Yes Yes in NTSC area Yes Yes in NTSC area Yes Yes Yes in NTSC area
Display Resolution Aspect Ratio (W:H) Contrast Ratio (Will field) Auto Detection PC Monitor Support SIZE Screen Size Screen Dimensions Diagonal Width by Height Cabinet Dimensions (WXHXD) Weight TV Reception System RF System Auto Channel Preset Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP INPUT DVI Input RGB	15 x 9 600:1 NTSC or PAL/SECAM Auto Detection 1280 x 1024 75Hz Diagonal 40"/101.6 cm 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes Yes Yes Yes in NTSC area Yes Yes Yes Yes Yes Yes
Aspect Ratio (W:H) Contrast Ratio (full field) Auto Detection PC Monitor Support SIZE Screen Dimensions Diagonal Width by Height Cabinet Dimensions (WxHxD) Weight TV Reception System RF System Auto Channel Preset Auto Channel Preset Dilid Lock, Closed Caption DTV System Advanced Motion Digital 3D Comb Filter Digital Trogressive Line Scaling Favorite Channel Programming PIP INPUT DVI Input RGB	15 x 9 600:1 NTSC or PAL/SECAM Auto Detection 1280 x 1024 75Hz Diagonal 40"/101.6 cm 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes Yes Yes Yes in NTSC area Yes Yes Yes Yes Yes Yes
Contrast Ratio (full field) Auto Detection PC Monitor Support SIZE Screen Size Screen Dimensions Diagonal Width by Height Cabinet Dimensions (WxHxD) Weight TV Reception System RF System Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital 70 comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP INPUT DVI Input RGB	600:1 NTSC or PAL/SECAM Auto Detection 1280 x 1024 75Hz Diagonal 40"/101.6 cm 40.0"/101.6 cm 38.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) × 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes Yes
Auto Detection • PC Monitor Support • PC Monitor Support • Screen Size • Screen Dimensions • Diagonal • Width by Height • Cabinet Dimensions (WxHxD) • Weight • T V • Reception System • Auto Channel Preset • Auto Channel Sort • Teletext • Child Lock, Closed Caption • Digital Processor • HD Signal De-Interlacing • 3:2 Pull Down for Film • Scan Conversion • Digital 3D Comb Filter • Digital Progressive • Line Scaling • Favorite Channel Programming • PIP • UN P U T • DVI Input •	NTSC or PAL/SECAM Auto Detection 1280 x 1024 75Hz Diagonal 40"/101.6 cm 40.0"/101.6 cm 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes Yes in NTSC area Auto Detection For DTV Ready Signal Yes
PC Monitor Support PC Monitor Support S I Z E Screen Size Screen Dimensions Diagonal Width by Height Cabinet Dimensions (WxHxD) Weight T V Reception System R System Auto Channel Preset Auto Channel Preset Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Scan Conversion Digital Trogressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	1280 x 1024 75Hz Diagonal 40"/101.6 cm 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes
S I Z E Screen Dimensions Diagonal Width by Height Cabinet Dimensions (WxHxD) Weight T V Reception System RF System Auto Channel Preset Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital 3D Comb Filter Digital Trogressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	Diagonal 40"/101.6 cm 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes
Screen Size Screen Dimensions Diagonal Width by Height Cabinet Dimensions (WxHxD) Weight TV Reception System RF System Auto Channel Preset Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital Progressive Line Scaling Favorite Channel Programming PIP INP UT DVI Input RGB	40.0°/101.6 cm 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Yes Yes Yes Yes Yes Yes Yes Ye
Screen Size Screen Dimensions Diagonal Width by Height Cabinet Dimensions (WxHxD) Weight TV Reception System RF System Auto Channel Preset Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital Progressive Line Scaling Favorite Channel Programming PIP INP UT DVI Input RGB	40.0°/101.6 cm 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Yes Yes Yes Yes Yes Yes Yes Ye
Screen Dimensions Diagonal Width by Height Cabinet Dimensions (WxHxD) Weight T V Reception System RF System Auto Channel Preset Auto Channel Sort Child Lock, Closed Caption DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	40.0°/101.6 cm 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Yes Yes Yes Yes Yes Yes Yes Ye
Diagonal Width by Height Cabinet Dimensions (WxHxD) Weight TV Reception System RF System Auto Channel Preset Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Djigital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP INPUT DVI Input RGB	34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes Yes Ves in NTSC area Yes
Width by Height Cabinet Dimensions (WxHxD) Weight T V Reception System RF System Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital Processor BO Signal De-Interlacing Scan Conversion Digital Progressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	34.4" (W) x 20.8" (H) – 87.4 cm (W) x 52.7 cm (H) 38.0" (W) x 24.7" (H) x 4.1" (D) – 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes Yes Ves in NTSC area Yes
Cabinet Dimensions (WxHxD) Weight T V RE system RF System Auto Channel Preset Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital Trogressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	38.0" (W) x 24.7" (H) x 4.1" (D) - 96.5 cm (W) x 62.7 cm (H) x 10.4 cm (D) 62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes Yes Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes Yes
Weight • T V Reception System • RF System • • Auto Channel Preset • • Auto Channel Sort • • Teletext • • Child Lock, Closed Caption • • DTV System • • Advanced Motion • • Digital Processor • • HD Signal De-Interlacing • • Scan Conversion • • Digital 3D Comb Filter • • Digital Progressive • • Line Scaling • • Favorite Channel Programming • PIP • • IN P U T • • DVI Input • •	62 lbs/28 kg PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes Yes
T V Reception System RE System Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	PAL BG/I/DK, SECAM BG/DK/L/L' and NTSC Two Tuners alternative PAL/SECAM or NTSC Yes Yes Yes Yes Yes Yes Notes Yes Yes Yes Yes Yes Yes Yes Yes Yes Y
Reception System • RF System • Auto Channel Preset • Auto Channel Sort • Teletext • Child Lock, Closed Caption • DTV System • Advanced Motion • Digital Processor • HD Signal De-Interlacing • Scan Conversion • Digital 3D Comb Filter • Digital 3D Comb Filter • Digital Progressive • Line Scaling • Favorite Channel Programming • PIP • IN P U T • DVI Input • RGB •	Two Tuners alternative PAL/SECAM or NTSC Yes Yes Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes
Reception System • RF System • Auto Channel Preset • Auto Channel Sort • Teletext • Child Lock, Closed Caption • DTV System • Advanced Motion • Digital Processor • HD Signal De-Interlacing • Scan Conversion • Digital 3D Comb Filter • Digital 3D Comb Filter • Digital Progressive • Line Scaling • Favorite Channel Programming • PIP • IN P U T • DVI Input • RGB •	Two Tuners alternative PAL/SECAM or NTSC Yes Yes Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes
RF System • Auto Channel Preset • Auto Channel Sort • Teletext • Child Lock, Closed Caption • DTV System • Advanced Motion • Digital Processor • HD Signal De-Interlacing • 3:2 Pull Down for Film • Scan Conversion • Digital Progressive • Line Scaling • Favorite Channel Programming • PIP • I N P U T • DVI Input • RGB •	Two Tuners alternative PAL/SECAM or NTSC Yes Yes Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes
Auto Channel Preset Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital Progressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	Yes Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes Yes Yes Yes Yes Yes in NTSC area Yes Yes in NTSC area Yes Yes Yes
Auto Channel Sort Teletext Child Lock, Closed Caption DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	Yes 252 pages acquisition in PAL/SECAM area Yes in NTSC area Auto Detection For DTV Ready Signal Yes Yes Yes Yes Yes in NTSC area Yes in NTSC area Yes Yes in NTSC area Yes Yes
Teletext • Child Lock, Closed Caption • DTV System • Advanced Motion • Digital Processor • HD Signal De-Interlacing • 3:2 Pull Down for Film • Scan Conversion • Digital 3D Comb Filter • Digital Progressive • Line Scaling • Favorite Channel Programming • PIP • I N P U T • DVI Input • RGB •	252 pages acquisition in PAL/SECAM area Yes in NTSC area Yes
Child Lock, Closed Caption DTV System Advanced Motion Djital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	Yes in NTSC area Auto Detection For DTV Ready Signal Yes Yes Yes Yes in NTSC area Yes
DTV System Advanced Motion Digital Processor HD Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP IN P U T DVI Input RGB	Auto Detection For DTV Ready Signal Yes Yes Yes Yes in NTSC area Yes Yes
Advanced Motion Digital Processor • HD Signal De-Interlacing • 3:2 Pull Devint for Film Scan Conversion • Digital 3D Comb Filter • Digital 3D Comb Filter • Digital Progressive Line Scaling • Favorite Channel Programming • PIP • IN P U T DVI Input • RGB •	Yes Yes Yes in NTSC area Yes
Digital Processor • HD Signal De-Interlacing • 3:2 Pull Down for Film Scan Conversion • Digital 3D Comb Filter • Digital Progressive Line Scaling • Favorite Channel Programming • PIP • INPUT DVI Input • RGB •	Yes Yes Yes in NTSC area Yes Yes
HĎ Signal De-Interlacing 3:2 Pull Down for Film Scan Conversion Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP INPUT DVI Input RGB OWN Film PIP	Yes Yes Yes in NTSC area Yes Yes
3:2 Pull Down for Film Scan Conversion Digital 3D Comb Filter Digital 70gressive Line Scaling Favorite Channel Programming PIP INPUT DVI Input RGB OUT	Yes Yes in NTSC area Yes Yes
Scan Conversion Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP INPUT DVI Input RGB V	Yes in NTSC area Yes Yes
Digital 3D Comb Filter Digital Progressive Line Scaling Favorite Channel Programming PIP INPUT DVI Input RGB PIP PIP PIP PIP PIP PIP PIP P	Yes in NTSC area Yes Yes
Digital Progressive Line Scaling • Favorite Channel Programming • PIP • I N P U T DVI Input • RGB •	Yes Yes
Line Scaling • Favorite Channel Programming • PIP • I N P U T DVI Input • RGB •	Yes
Favorite Channel Programming • PIP • INPUT DVI Input • RGB •	Yes
PIP • I N P U T DVI Input • RGB •	
INPUT DVI Input RGB	
DVI Input • RGB •	y Yes
DVI Input • RGB •	
RGB •	
	• DVI-D x1
	• Mini D-Sub 15pin x 1
	• RCA 3-pin (support 480i, 480p, 720p, 1080i) x 2
	• Mini Din 4-pin x 1
AV1 (Composite 1),	
	RCA 3-pin x 2
	21-pin Euro AV x 1
	21-pin Euro AV x 1
RF •	• Two Tuners RF Port
OUTPUT	
Peak Brightness •	• 450 cd/m2
	• 16.7 million
	• Over 170°
Screen Format	
(4 Selectable Modes) •	4:3, 16:9, Zoom1, Zoom2, Panorama
ÔSD ·	Smart OSD with Images and High Quality Font
	English, French, German, Spanish & Italian
OTHER	
Miscellaneous •	Dual Channels Swapping
	Channel Digest
	• True PIP, PBP (Dual Screens)
	RS232 Port for external control

Contact InFocus or your dealer today.

www.infocus.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 579299etherlands 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 of inFocus Corporation or its subsidiaries in the United States and other countries. 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. 805-1001-02. TD40_DS_E_V02. 10/04