GameTime







EXPOSIV pack includes • projecto

Cinema Size Gaming With Family & Friends

The GT3000 projector is not just about gaming, it brings your movies alive, it's ideal for that big sporting event, important presentation or as a back drop to a lively party. Your GameTime projector pack will connect to most gaming consoles, TV, PVRs, set-top boxes and PCs giving you ultimate flexibilty for that 'bigger than life' screen experience.

 Pack includes backpack, speakers and projector

 Perfect partner for games consoles, set-top boxes, DVD players, PVRs and PCs

- Big screen cinema experience
- Ideal for gaming, films, TV and more
- SVGA resolution projector
- HD and Scart compatible



With pin sharp ultra bright images the Optoma GameTime

e power! respeakers backpack

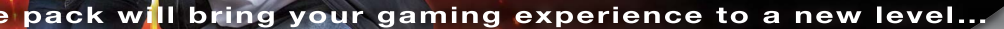
The Ultimate Big Screen HD Gaming Experience

The Optoma GT-7000 projector is designed to work with today's top HD consoles, as well as gaming PCs,to bring any game to life. With lightening response times, high contrast, vivid colours, and a possible 300 inch diagonal digital display area. The GT-7000 gets you closer to the action.





- Pack includes backpack, speakers and HD projector
- Perfect partner for HD sources inc. games console s, set-top boxes, DVD players, PVRs and PCs
- Big screen experience
- Compact speakers ideal for travelling
- HD Projector for gaming, films, TV and much more
- HDMI cable included





ready

Projector Technical Specifications	GT-3000	GT-7000
Highlights		
Resolution	SVGA	HD Ready
Display Technology	DLP®	DLP®
Contrast	2000:1	4000:1
Audible Noise	30dB	29dB
Brightness	2300 ANSI Lumens	1600 ANSI Lumens
Video Connections		
HDMI	-	HDMI (V 1.3)
Component	Via adaptor	RCA component
SCART RGB	supplied adaptor	supplied adaptor
S-Video	Yes	Yes
Composite Video	Yes	Yes
Computer Connections		
DVI-D Computer	-	Via adaptor
VGA Computer	Yes	Yes
Audio In	Yes (Mini jack)	-
Screen Trigger	-	Yes
Display		
Aspect Ratio	4:3/16:9	16:9/4:3
Throw Ratio	1.95 ~ 2.15:1	1.5 ~ 1.7:1
Image Size	0.70 - 7.70m	1.0 - 7.36m
	(27.49" - 303.12")	(39.7" - 290")
Projection Distance	1.2 - 12m	1.5 - 12m
Keystone Correction	+18 ° Vertical	+15 ° Vertical
Lamp Life**	3000 hours	3000 hours
Dimensions (W x D x H)	259 x 188 x 71.5mm	259 x 188 x 71.5mm
Weight	2 kg	2 kg
Warranty	1 year return to base	1 year return to base
Lamp Warranty	6 months	or 1000 hours -
	whichever comes sooner	
Colour Guarantee*	5 Years	5 Years
EAN Number	5060059043132	5060059043118
OT0000 0 1' 1 A		
GT3000 Supplied Accessories: Power Cord, VGA Cable, SCART Adaptor, USB Cable,	Pomoto with Pattories I am	Cover Ouick Start
Guido, CD Usor Manual, Warrenty Card, WEEE Card		S Cover, Quick Start

Guide, CD User Manual, Warranty Card, WEEE Card

GT7000 Supplied Accessories:

Power Cord, HDMI Cable, Component Cable, SCART Adaptor, VGA Cable, S-Video Cable, Remote with Batteries, Lens Cover, Quick Start Guide, CD User Manual, Warranty Card, WEEE Card

GT-7000



Projector I/O Ports

- 2
- VGA input (scart adaptor supplied)
- Composite Video 5
- HDMI V1.3

Mains Input

- S-Video
- Component

- Service Port
- 8 12v Screen Trigger

Optoma

Optoma Europe Limited 42 Caxton Way, Watford Business Park. Watford, Hertfordshire WD18 8QZ

Tel: +44 (0) 1923 691800 Fax: +44 (0) 1923 691888

www.optoma.co.uk





Projector I/O Ports

- Mains Input
- VGA input (scart adaptor supplied)
- Composite Video
- S-Video
- Audio input
- 6 USB remote mouse control





Speaker Specifications 10W Stereo Speakers Output 2.1 Channels Response 350Hz - 24KHz Dimensions 205x26x165mm (WxDxH) Weight 0.4kg







^{*} Optoma guarantees that in normal use, Optoma DLP® colour quality will be indistinguishable from when new. Please note that worn lamps will give slight variance. Exclusion: *(1) Guarantee is voided if the projector is subject to damage through mis-use. (2) Guarantee may be void in industrial or commercial entertainment environments where dust or smoke is particularly excessive (3) Guarantee will not apply if lamp brightness is below 50% due to wear or if the projector is not working due to other fault. **Typical lamp life achieved through testing. Will vary according to operational use and environment conditions. Copyright © 2008, Optoma Europe Ltd. All other product names and company names used herein are for identifications purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions accepted, all specifications are subject to change without notice. DLP®, BrilliantColor™ and the DLP logo are registered trademarks of Texas Instruments.