

# PK102 – Pico Pocket Projector

#### It's Small, It's Fun and It Means Business

With the Optoma PK102 pocket projector, add pizzazz to your life with new ways to share content both cool and critical. Easily connects to your favorite personal media player and features 4GB of internal memory – enough to hold up to 6000 pictures or 8 hours of video. You can even display right from your laptop's VGA connection. Fitting in the palm of your hand, the truly portable, battery-operated PK102 is perfect for sharing photos, videos and other images wherever you go!

#### Features

- Truly portable pocket-sized, lightweight and rechargeable
- VGA cable adapter included connect to PCs and laptops to make an impact presentation on the go
- Stores up to 6000 pictures or 8 hours of video on 4GB of internal memory
- Project large images of up to 60" diagonal
- 2000:1 contrast ratio for detailed images
- LED light source lasts over 20,000 hours while producing excellent color

## Connectivity Options Through Optional Accessories

- iPod/iPhone Upgrade Kit share the fun from iPods and iPhones
- Female USB Cable project images and videos directly from USB flash drives
- Component Video Adapter for higher quality video and gaming

### Specifications

Projection Type DLP

Resolution Native HVGA (480 x 320)

Maximum Resolution SVGA (800 x 600) through VGA Adapter

Contrast Ratio 2000:1 (Full On/Full Off)

Light Source Type and Life LED (RGB) 20,000 Hours

Throw Ratio 1.9:1 (Distance/Width)

Projection Distance 10" to 102" (0.25 to 2.6m)

Image Size (Diagonal) 6" to 60" (0.15 to 1.5m)

Aspect Ratio 3:2 Native and 4:3 Compatible

Battery Li-ion Rechargeable (3.7V, 1100mAh)

Battery Life Up to 1.5 Hours Displayable Colors 100% NTSC Color Gamut

Audio One 0.5-Watt Speaker

Computer Compatibility SVGA, VGA, VESA, PC and Macintosh Compatible with Included VGA Adapter

Video Input Compatibility NTSC, PAL, SDTV (480i), EDTV (480p with Optional Component Video Adapter)

Video File Compatibility XVid (M-JPEG, MPEG2, MPEG4, RMVB, RM, WMV, DivX Files are Converted Using Optoma Pico Video Encoder\*)

Image File Compatibility JPEG, BMP

User Controls Complete On-Screen Menu Adjustments in 10 Languages

I/O Connectors 18-Pin Universal Port, 2.5mm Jack AV Input (Composite Video and Stereo Audio-In), DC Input Jack

Projection Method Front, Rear, Upright, Inverted

Weight 4.4 oz (124g) with Battery 3.2 oz (90g) without Battery



Dimensions (W x H x D) 2" x 0.67" x 4.17" (51 x 17 x 106mm)

Noise Level Silent (No Fans or Moving Parts)

**Operating Temperature** 41° to 95°F (5° to 35°C)

Power Adapter AC Input 100-240V, Auto-Switching, 50-60 Hz DC Output 5V/2A

Power Consumption 6 Watts (Maximum Run from Battery)

Standard Accessories Power Adapter, Rechargeable Li-ion Battery, Universal to Male USB Cable, Standard A/V Cable (RCA to Mini-Jack), Universal to VGA Cable, Tripod Adapter, Bag

Warranty 1 Year Limited Parts and Labor, 90 Days on Battery

**UPC** 796435 41 124 4

Optional Accessories	Part Numbers
iPod/iPhone Upgrade Kit w/ Extra Battery	BC-BBIDMJA
Female USB Cable	BC-USUNYX01
Component Video Adapter	BC-CRUNYX01
Nokia Adapter	BC-MJMJXX01N
USB Power Adapter	BC-USUSPDXXX00
Mini-Tripod	BM-1021N
Additional Battery	BB-LI037A

\*Optoma Pico Video Encoder is not Mac compatible

## www.optoma.com

© Copyright 2010 Optoma Technology, Inc. DLP<sup>®</sup> and the DLP logo are registered trademarks of Texas Instruments. All other trademarks are the property of their respective owners. All specifications subject to change at any time.