



## Optoma launches PK120, the latest Pico Pocket Projector

London, July 2011 – Following the continued success of the Optoma range of home and business Pico projectors, Optoma have introduced the PK120 capable of producing an image of up to 70 inches.

The Pico PK120 retains the pocket-sized form-factor weighing just 145g and the 2GB of internal memory that has made its predecessors such a success. The on-board memory is capable of storing major file formats and the micro-SD slot provides additional multimedia content. The choice of express-on covers, offers the consumer a way of personalising their Optoma Pico.

“The Optoma Pico PK120 is arguably the best value battery-operated Pico projector on the market today,” commented Head of Product Management, Justin Halls. “With the added benefit of increased image size of 70 inches and micro-SD slot, the PK120 is a fantastic entertainment Pico projector for watching downloaded films or connecting to your iPad®, iPhone®. The PK120 is a brilliant way to impress your colleagues too; use it for projecting highly professional looking PowerPoint® slides, images and video files.”

Projecting photos, movies or PowerPoint presentations with the Pico PK120 is straightforward using the micro SD slot which is capable of accepting cards of up to 32GB. In many situations, that means there is now no need to carry a source device. There’s also no need to carry a heavy and bulky power supply as the Pico PK120 has a rechargeable battery capable of giving up to an hour and a half of use on a single charge.

However, for those occasions when there isn’t time, or it’s not necessary to store the files on a memory card, Optoma have included VGA and USB connections to the specification to facilitate use with most sources. It’s simple to connect an iPod®, iPhone®, mobile phone, digital camera or mobile gaming devices to the Pico but with the inclusion of a VGA and USB, it’s now possible to use the Pico PK120 with a laptop, too using the supplied cables (one of four supplied as standard in the box) to the output source.

The Optoma Pico PK120 projector is available now.

### Pico PK120 Key Features

- Compact, stylish – fits in your pocket!
- Widescreen images up to 70”(178cm)
- On-board memory 2GB and micro-SD input up to 32GB
- Connections to devices using VGA, AV input & Audio Out
- Apple iPad, iPod, iPhone compatible
- Video, audio and photo support for a variety of formats
- Native office reader
- Interchangeable covers to suit your taste
- Battery life up to 1.5 hrs

## Pico PK120 Specifications

Dimensions	60 x 117 x 21mm (w x l x d)
Weight	145g
On-board memory	2GB
Micro SD card slot	32GB compatible
Screen size	12.7 to 178cm (5 to 70 inches)
Contrast Ratio	2000:1
Battery Life	Up to 1.5 hours.
<b>INPUTS:</b>	VGA Universal AV Input USB
<b>OUTPUT:</b>	2 x 0.5W speaker
<b>INCLUDES:</b>	Carry Case Power Adaptor 2 Express-On Covers Cables: VGA/Universal AV/USB Power cable.

- END -

### NOTES TO EDITORS

For more information and product images, please contact:

Paul Gain [p.gain@optoma.co.uk](mailto:p.gain@optoma.co.uk)

Email: [marketing@optoma.co.uk](mailto:marketing@optoma.co.uk)

Tel: +44 (0)1923 691800

For a full specification sheet or further information visit the Optoma website - <http://www.optoma.co.uk/>

### ABOUT OPTOMA

Optoma is a world leading designer and manufacturer of award-winning projectors for Business, Education, Professional Audio/Video and Home Entertainment, with comprehensive ranges to exceed the expectations of every user.

Optoma's innovative products are carefully crafted to deliver crystal clear images of unrivalled quality by incorporating the latest DLP® technology from Texas Instruments', together with advanced optical engineering expertise and dedication to superb product quality.

Optoma has a special approach to customer service. Full product and technical support are available through our extensive network of resellers and distributors. Where Optoma is different is that projector users can call us directly to discuss any concerns.

The Optoma Group has continental headquarters in Europe, the USA and Asia; whilst Optoma Europe Ltd, based in London, covers Europe, Middle East and Africa (EMEA), delivering local services from regional offices in Germany, France and Norway.