

## **WPS-Dongle**

# Data projector wireless dongle

0

### Simple to set-up, Optoma's WPS-Dongle lets you connect and display presentation materials wirelessly.

The pico-sized **WPS-Dongle** brings you all the benefits of seamless wireless connectivity to a highly portable package. Enjoy big-screen presentations displayed from computer to projector cable-free. An intuitive user interface allows information to be located and shared effortlessly. Embedded in its compact dimensions is the power to download operating software instantly for easy, convenient installation. Featuring advanced WEP 64/128-bit wireless security protection, the WPS-Dongle prevents unauthorised access to your information or the wireless network.

#### **PRODUCT HIGHLIGHTS**

#### Network WLAN capabilities:

Presentation materials streamed wirelessly.

#### **Convenient:**

Switch between presentations with just a few mouse-clicks.

#### Rapid installation:

Direct software installation to your computer.

#### Screen display:

Multiple display of up to 4 different images to one screen.

Security: Each session protected by password.

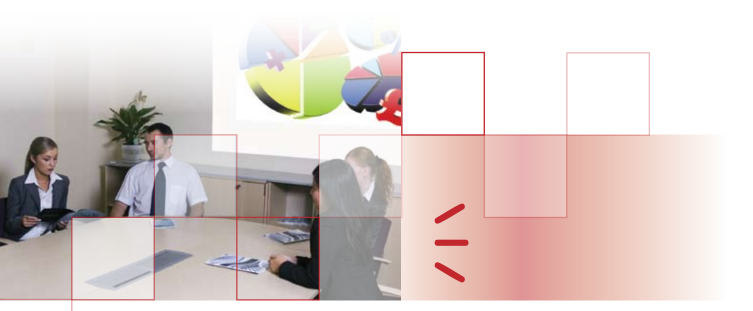
Wireless WEP 64/128 encryption: Ensure your valuable files remain secure.

Protocols: Static-IP and DHCP servers supported.

Easy configuration: User-friendly web-based interface.

#### **SPECIFICATIONS**

Madalmana	WPC Descale
Model name	WPS-Dongle
Range (Typical)	Up to 30m indoor, 50m outdoor without obstacle
Compliance	IEEE 802.11b/g
Data transfer rate	Up to 54 Mbps
IP configuration	Manual: Static IP address
Frequency	2.4GHZ
Native output resolution	SVGA (800 x 600) / XGA (1024 x 768)
Supported projector resolutions	SVGA (800 x 600) / XGA (1024 x 768) / WXGA (1280 x 768)
Screen refresh rate	65Hz
Colour	16-bit colour depth
Dimensions L x W x H (mm)	90 x 38 x 22
Weight	53g
Power	Powered through VGA [EX542/EX612/EX615/EX762]
	External Power adaptor 6V DC input 0.8A (for all other
	Optoma SVGA/XGA/WXGA projectors)
Operating humidity	≤90%
Storage humidity	≤80%
SYSTEM REQUIREMENTS	
Operating system Microsoft	Windows 2000, XP, Vista or Windows 7
CPU	Intel Pentium III-800 MHZ (or greater)
RAM	256MB of RAM required, 512MB or more recommended
WLAN adaptor	A supported WLAN adapter for a WLAN connection (Any
	NDIS-compliant 802.11b or 802.11g Wi-Fi device)
Other	Minimum 10MB of available hard-Disk space
Part Number	75.99F36G001.EU
EAN Number	5060059044481



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

#### www.optoma.eu

© 2009 Optoma Europe Ltd. Specifications are subject to change without notice. Optoma is a registered trademark of 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.