

# The Product



IRMA **Bluetooth**® is a piece of hardware that is plugged in to a data projector or VGA monitor; it enables the user to present wirelessly from a handheld (PDA or Smart Phone) and gives them the freedom to move around and interact with their audience during presentations.



**IRMA stands for Intelligent Remote Mobile Accessory**

You no longer need to carry your laptop with you in order to give high quality presentations; and you can wow your audience with the latest and most innovative presentation remote in the market.



IRMA is supplied with software for your PC and handheld. Following installation you will be able to take your presentations to the next level.

IRMA software has a PC suite application which allows users to convert an everyday PowerPoint and transfer it to their handheld; and a client application which sits on the handheld and enables the user to control presentations wirelessly.

IRMA Bluetooth supports Pocket PC, Palm, Sony Ericsson 'P' series, Nokia series 60 and Nokia 9300 and 9500.

## The Benefits

### Removes the need for a laptop

Faster to set up/shut down and more mobile

Removes laptop security issues

Presentations in your pocket

### Bluetooth wireless technology

Freedom to present and remotely control presentations

Improved audience interaction

### Easy control and navigation

Slide preview and title on your handheld

Adaptable presentation order

Improved composure whilst presenting

### Standalone ability – run presentation on a loop without handheld or laptop

Pre-installed presentations on IRMA hardware have auto startup for use in exhibitions, window displays and entrance halls

Screen capture any application in your handheld and project it on screen for use in the training environment and application demonstration

Display images and photos taken or stored on your handheld

## Compatibility

- Pocket PC 2002 devices with embedded Bluetooth or external card with Widcomm stack v 1.0 or later; including IPAQ devices.
- Pocket PC 2003 devices with embedded Bluetooth or external card with Widcomm stack v 1.3 or later; including IPAQ, Acer, Loox, Dell, Asus, and some iMate, XDA, Qtec, SPV, and MDA devices.
- PALM devices version 4.x upwards with embedded Bluetooth or with external PALM Bluetooth SDIO Card
- PALM devices version 5.x upwards with embedded Bluetooth or with external PALM Bluetooth SDIO Card
- Sony Ericsson 'P' series devices including P800, P900 and P910i
- Nokia series 60 platform including 3230, 3600, 3620, 3650, 3660, 6260, 6600, 6620, 6630, 6670, 6680, 7650, 7610, N-Gage, N-Gage QD, N70 and N91 devices
- Nokia 9300 smartphone
- Nokia 9500 communicator

## Technical Specifications

- 110 g / 99 x 90 x 25 mm
- Data transfer speed of 115 kb p/s
- 20 Mb memory for presentations
- 4 Mb non-volatile flash memory for saving presentations
- Still images in JPEG and PNG format
- Also supports also Windows BMP, MBM and WBMP graphical formats
- SVGA video mode - 800 x 600-16 bpp (65,535 colours)
- external power supply, included in the package

For more information on IRMA Bluetooth visit our website [www.infrablue.co.uk](http://www.infrablue.co.uk) or to purchase IRMA Bluetooth in over 36 countries go to [www.expansys.com](http://www.expansys.com) and search the site for IRMA Bluetooth.