

## OMPC-i5

OMPC slot-in PC for Optoma interactive flat panel displays



- Easily plugs into compatible displays
- Brings powerful computing capabilities
- · Ideal for demanding educational and corporate environments
- Compatible with Optoma interactive flat panel displays

This PC module easily plugs into compatible displays and brings powerful computing capabilities. The OMPC provides the computer power needed for demanding educational and corporate environments.

Compatible with Optoma 65" (OP651RK+), 75" (OP751RK+) and 86" (OP861RK+) interactive flat panels. (Intel Core i5 6400, 8GB DDR4, 128GB SSD, 802.11ac WiFi, HDMI, DisplayPort, VGA, USB 3.0, Gigabit Ethernet, OS not included).

## **Specifications**

Ogólne Waga netto	1.9kg
waga netto Złącza wejściowe/wyjściowe	т.экg Porty wejścia 1 x Mikrofon Mic 3.5 mm Porty wyjścia 1 x HDMI, 1 x DisplayPort, 1 x VGA, 1 x Audio 3.5mm Kontrola 1 x RJ45
Kompatybilność systemu operacyjnego	Compatible with Windows 7 and later (OS not included)
System	
Security	blokada Kensington
CPU	Intel Core i5 6400
RAM	8GB DDR4
SSD (GB)	128
Graphics	Intel HD Graphics
Chipset	Intel H110 Express chipset
Sound card	Stereo high definition audio
Networking	10/100/1000M networking
WiFi	802.11ac WiFi
Bluetooth	Bluetooth 4.2
Compatible operating system(s)	Compatible with Windows 7 and later (OS not included)
Number of USB 3.0 inputs	6
Number of RJ45 LAN input(s)	1
Number of VGA outputs	1
Number of earphone output(s)	1
Number of microphone input(s)	1
Number of Display Port(s)	1
Number of HDMI output(s)	1

Copyright © 2018, Optoma and its logo is a registered trademark of Optoma Corporation. Optoma Europe Ltd is the licensee of the registered trademark. All other product names and company names used herein are for identification purposes only and may be trademarks or registered trademarks of their respective owners. Errors and omissions excepted, all specifications are subject to change without notice. All images are for representation purposes only and may be simulated. 13012021084941