

## Nano

All-in-one content playback, warping and edge blending solution



- All in one Content playback, warping and edge blending from one box
- Compact and powerful Smaller footprint than an A4 sheet of paper
- Multi-channel 4 video outputs for connection of display devices
- Simple to use Supports USB camera for auto-blending of projectors

The Nano has a smaller footprint than an A4 sheet of paper, but incorporates a highly powerful feature set including Intel i5 processor and NVIDIA QUADRO graphics. It is ideal for a multi-projector installation where powerful edge-blending, warping and content playback are required from one compact package.

The Optoma Nano supports the use of a simple USB camera for auto-blending of projectors using the famous patented VIOSO auto-alignment technology. For more advanced setups, IP network cameras that provide greater flexibility are optionally available.

The Nano features mini-display port output connectors, adapters are available from 3rd party providers and are not included as standard.

## **Specifications**

General

**Dimensions (W x D x H)** 180.3 x 182.9 x 35.6

mm

 Power supply
 100~240v 1.5A 50~60hz

 Connections
 Inputs 1 x Mic 3.5mm

Outputs 4 x Mini DisplayPort, 1 x DisplayPort, 1 x HDMI, 1

v Audio 3 5mm

**Control** 1 x RJ45, 1 x USB-C, 5 x USB-A Optoma Nano, Carry case, Power Adapter

 In the box
 Optoma Nano, Carry case, Power

 Flight case dimensions
 302 x 301 x 120mm

Net weight 1.3 kg Gross weight 3.8 kg

System

Processor Intel Core i5 (8. Gen.) 8500T 2.1 GHz, 6 cores

Memory8GB DDR4 2400 MHzOperating systemWindows 10 Pro 64

GPU Intel UHD Graphics 630 (for monitoring) NVIDIA Quadro

 P620 (for projectors)

 Storage
 256 GB M.2-SSD, PCle

 Security
 Kensington Lock



