

Case Study

Giada OPS Media Players Enhanced IWB Application in Education, Business Communication and Other Vertical Industries

Location: PRC, US, EMEA

Industry: Education, Business Collaboration



Giada PC68



Giada PC25

Customer's Voice

"In the past one year, we have gradually switched to OPS produced by Giada. Excellent quality control and leading-edge motherboard design make Giada stand out from all of our OPS suppliers. We are very satisfied with Giada's product and after sale services."

Said product manager of a China leading IWB system integrator

Introduction

In 2010, Intel® launched the Open Pluggable Specification (OPS) to standardize the system architecture between displays and media players. Intel® OPS allows for more cost-effective design, deployment, and management of digital signage and other display solutions. This system integrator is one of the world's top IWB solution supplier which develops complete solutions and delivery system integration services in field of education, business communication and other vertical industries. Giada OPS (including OPS+ and OPS-C) are massively adopted by this company and demand is still continuously increasing.



Requirements

- Intel® Open Pluggable Specification from factor
- High performance media player which can support 4K resolution
- Rich I/O interface for education and business communication
- Stable and reliable quality products for massive adoption

Product Deployed



Giada PC68

- Intel® 8th Generation Core Processors
- 2 x SO-DIMM DDR4, Up to 32GB
- 1 x JAE (DP/HDMI), 1 x HDMI, Supporting 4K Display
- 1 x M.2 (2242/2280) for SSD
- 4 x USB3.1, 1 x RS232
- 1 x RJ45, 1 x M.2 (2230) for WiFi/BT
- Support Intel vPro Technology (Optional)



Giada PC25

- Intel® Gemini Lake Pentium/Celeron Processors
- 2 x SO-DIMM DDR4, Up to 8GB
- 1 x JAE (DP/HDMI), 1 x HDMI, Supporting Full 4K Display
- 1 x 2.5" SATA, 1 x mSATA, M.2 (2242/2280) for SSD
- 2 x USB3.0, 2 x USB2.0, 1 x RS232
- 1 x RJ45, 1 x M.2 (2230) for WiFi/BT



Key Benefits

- Stable quality and excellent after sale service
- Steady supply to meet the increasing demand
- Allowing for 24/7 running
- Leading-edge motherboard design to extend HW lifespan