

Cost-effective Long-distance Multi-display Solution

Location : Warsaw, Poland

Industry : Shopping Mall, Retail



Introduction

This is a multi-display solution for a customer located in Warsaw, Poland. Developed by Giada local system integrator, the cost-effective and reliable solution is supported by Giada F105D. With a HDMI input, and six Quasi HD display output.



*In CCC Store,
Warsaw, Poland*

Requirements

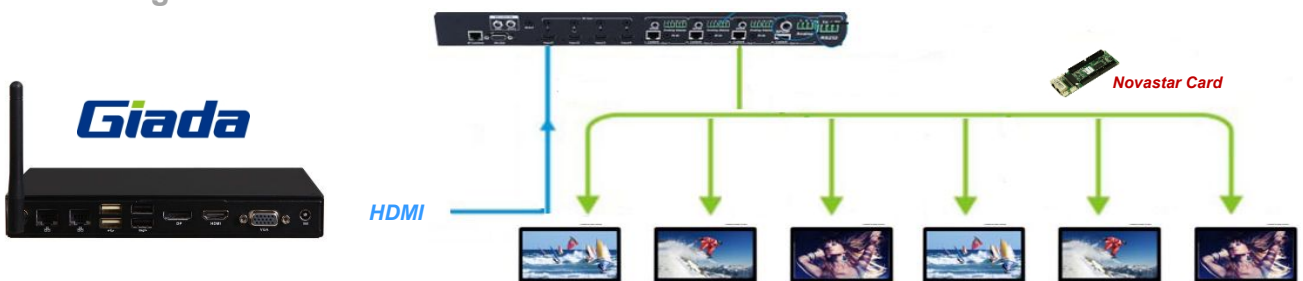
- HDMI output supporting Quasi HD display
- Multi-display of up to six screens
- Long distance transmit without weakening the display quality

Products Developed



- Ultra-thin and Fanless design for reliable running
- Powered by Apollo lake Quad-core Celeron N3450 Processor
- DP (4096 x 2160 @60Hz) Output for real 4k display
- On-board SIM Slot, Wifi/BT, 2xGigabit Port, Connecting both narrowband and broadband
- 1xCOM, 3xUSB3.0, 3xUSB2.0 for abundance local connections
- HDD, mSATA SSD, M.2 SSD for adequate storage support
- Giada Patented Technology (JAHC) for intelligent power management

Solution Diagram



Key Benefits

- Cost-effective
- Reliable video output quality
- Realizing Long-distance multi-display solution
- Long running time, suitable for commercial usage