

## Giada F302 Powers Digital Currency Exchange Kiosks in China

Location : Hong Kong

Industry : FinTech Industry



### Customer's Voice

"We were searching a reliable platform and technology to help us developing our kiosks. We were introduced to Intel vPro technology which allowed us to remotely control and remediate our kiosk even when system is turned off. Giada is the first one to respond and delivered the platform." Said Heycoins marketing manager.



### Introduction

The financial technology (Fintech) industry is thriving globally and received US\$17.4 billion in investment last year alone. Heycoins, based in Hong Kong, is one of those successful endeavors actively involved in the process of creating these new Fintech applications. Heycoins Kiosk collects physical coins from consumers and converts them into the digital currency that can be used for various purposes, including charitable donations, e-wallets recharge, gift coupons and special offers. Heycoins went for Giada, which ranks top 1 Digital Signage Media Player in DACH area, for a solutions to handle their financial transactions.



Scan your phone to redeem your amount

### Requirement

- PC platform integrating security and remote management capabilities
- High performance ensuring fast data processing
- Rich extensible interfaces for various external devices
- Easy to maintain, yet reliable and durable
- Standing for 24/7 Operation



Giada F302

### Product Developed

The Giada F302 fits perfectly in Heycoins demand for a 24/7 PC platform with integrated security and remote management capabilities. The kiosk machine, powered by Intel Core™ processors, supports Intel® vPro™ and dual 4K video output. The F302's fanless design, features six com ports, dual Gigabit Network interfaces, and a SIM slot to support telecommunications networks. Its M.2 PCIe channel for SSD enables fast data access.

### Key Benifits

- Platform with high security standard for Fintech operation
- Supporting remote management, which lowers maintenance cost
- Industrial-level quality allowing for 24/7 stable running

