

Case Study

Application of Giada F200 in UK Hospital

Location: United Kingdom

Industry: Hospitality

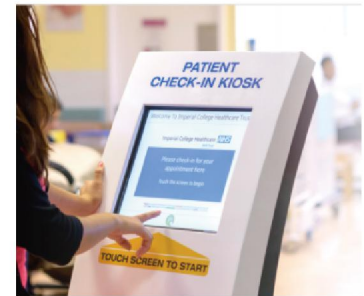
Customer's Voice

"We needed reliable and compact embedded computers for our digital signage solution. The Giada F200 was proven to be an ideal choice for the hospital self-service terminals. The PC is compatible with the Linux Operation System we used, and its fanless design makes it a perfect match for the kiosks. The PCs have been running for over 2 years in our hospital, and it's really one of the most reliable units I used in recent years."

Said the Operations Manager



Giada F200



Introduction

The self-service terminals in hospitals need to deal with a lot of procedures and to provide users with convenient operating experience. Therefore, the machines need to well support human-computer interaction. Besides, they are supposed to run stably and continuously for a long time. After tests and comparison, the customer finally chose Giada F200.

Requirements

- Supporting various functions, such as registration and inquiry
- With compact size and HDMI interface
- Easy to maintain
- Reliable, durable and cost-effective

Product Deployed

- Intel® Bay Trail-M Processors
- Onboard 2GB DDR3L Memory
- 1 x HDMI
- 1 x mSATA, 1 x TF Card Reader
- 1 x USB3.0, 2 x USB2.0
- 1 x RJ45, 1 x Mini-PCIe for WiFi/BT/3G/4G, 1 x SIM Slot



Solution Diagram



Key Benefits

- Stand for long-term operation
- Multiple interfaces for various external devices
- Compact size, easy to install and maintain
- Cost-effective