# **Manufacturing Industry**

# **EM-T75** helps furniture manufacturing companies achieve efficient production management



#### **Background**

The client is a Hong Kong-owned furniture company whose production base is located in Guangdong, and has many high-end brand specialty stores in more than 30 countries around the world. At present, informatization, automation, and intelligence are a general direction for future enterprise development, and it is inevitable for enterprises to implement informatization management.

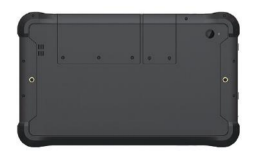
#### **Challenge**

- 1. Production process management is inefficient and opaque.
- 2. Design drawing management is not controllable.
- 3. Quality problem management, lack of real-time data.

#### Introduction

There is a lot of dust in the environment of the furniture factory, and there are many kinds of production equipment and goods. The requirements for the station machine used for process control are dust-proof, drop-proof, stable and reliable, and long battery life. As a company specializing in R&D and production of rugged products, Emdoor Info has provided the customer with a rugged tablet that supports the front-reading IC card function through many communications with the client. It assists client in realizing big data analysis, presenting production status and problems in a clear, transparent and real-time manner, and improving the overall management efficiency of the factory.





EM-T75 Rugged Tablet PC







### **Advantage**

- 1. Realize accurate operation, flexible entry and timely data viewing, making production management more detailed and accurate.
- 2. Production staff can work more efficiently and reduce errors.
- 3. Accurately collect data and clearly present workshop problems, which are truly used by management.
- 4. Realize transparency and visualization of the production process.
- 5. Save manpower and material resources.

## **Optional Accessories**





**Docking Charger** 

Hand-strap













Android IP65

**GPS** 

**RFID** 

3G/4G

Fingerprint











