



eNCARD-i is a cost effective access control system, capable of speedy authentication using card, password or Mobile Key. With this product we have made it possible for you to build a more improved and efficient security system for a lower installation cost.

eNCARD-i is highly competitive and feature rich. Compact and stylish design with a user-friendly user interface. It comes with a 4 inch Touch Screen and has a Built-In Camera that obtain user image for every transaction with storage in server. It also come with Face Detection, which means card, password or mobile key requires user picture before authentication. The card capacity is 200,000 and the memory is 256 MB RAM and 8GB NAND Flash.

## **eNCARD-i**

- **Built-In Camera**
- **Face Detection**
- **Cost Effective**
- **Friendly Interface**
- **Bluetooth Support**
- **Compact and Stylish**

# eNCARD-i

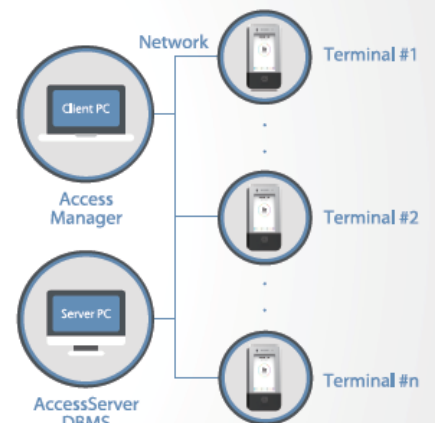
## Features

- ▶ **Built-In Camera** – User image acquisition for every transaction with storage in server
- ▶ **Face Detection** – Card, password or mobile key requires user picture before authentication
- ▶ **USB (OTG) Memory Slot** - Easy data transfer using USB memory stick; Firmware update
- ▶ **Remote VoIP (Voice over IP)** – Voice call function
- ▶ **Bluetooth Support** – Compatible with BLE mobile key solution (imkey)



Description	Specifications
<b>CPU</b>	1GHz Single Core (Cortex-A9)
<b>Memory</b>	256MB RAM + 8GB NAND Flash
<b>Authentication Type</b>	Card + Password + Mobile Key
<b>Card Capacity</b>	200,000
<b>Log Capacity</b>	1,000,000 / 20,000 image logs 12,500 user pictures
<b>LCD</b>	4 Inch Touch Screen
<b>Supported Card</b>	High frequency card (13.56 MHz) - Mifare Low frequency card (125 kHz) – EM, HID Prox Felica Card (ISO/IEC18092)
<b>Communication</b>	BLE, TCP/IP, Wiegand, RS-485, RS-232, WiFi (Option)
<b>USB OTG (On-The-Go)</b>	O
<b>Temperature</b>	BLE, TCP/IP, Wiegand, RS-485, RS-232, WiFi (Option)
<b>Power</b>	DC 12V & 24V
<b>Dimension</b>	80(W) × 153(H) × 18.2(D) mm

## System Configuration



**DISTRIBUTOR / RESELLER**