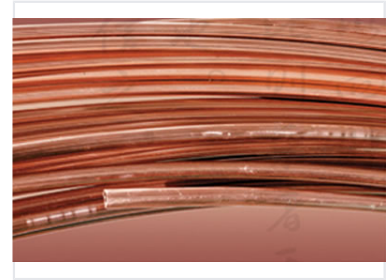


Smart Card with Embedded Microchip

This plastic card contains an embedded microchip for data storage and processing. It is suitable for identification, access control, and payment processing due to its encrypted and secure design.



Product Overview

Secure Microprocessor Technology

This smart card utilizes an embedded microchip to provide advanced data storage and processing capabilities for professional environments. Designed for high-security applications, it serves as a robust solution for identification, physical access control, and secure payment processing. By leveraging encrypted data storage, these cards offer significantly higher protection against counterfeiting compared to legacy magnetic stripe alternatives.

Technical Specifications

Primary Applications

- Identification Systems
- Access Control
- Payment Processing

Security Features

Encrypted Storage, Anti-Counterfeit, Programmable Functions

Card Type

Embedded Microchip Smart Card