

Tri-SIM Card (2FF, 3FF, 4FF)

This tri-SIM card supports 2FF, 3FF, and 4FF form factors. It is designed for use in mobile devices and other communication facilities.



Product Overview

Universal Subscriber Identity Module

This USIM card series is engineered for the Universal Mobile Telecommunication System environment, ensuring seamless connectivity across 4G, 3G, and 2G network architectures. The card features advanced data protection technology to safeguard user information and extend product longevity. It supports high-demand value-added applications and provides versatile memory capacities ranging from 64k to 256k to meet diverse international market requirements.

Technical Specifications

Network Compatibility

- 4G Networks
- 3G Networks
- 2G Networks (Backward Compatible)

Available Series

USIMperial N (Native) • USIMperial J (Java)

Supported Form Factors

2FF, 3FF, 4FF

Capacity Range

64k to 256k

Key Features

Value-Added Applications

- Super directory
- SMS group sending

Security Features

Unique CARD DPS data protection technology for enhanced security and extended lifespan.