

# TRUPHONE FOR THINGS SIM



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eSIM

## Smart SIM for Seamless IoT Connectivity

Truphone's secure IoT SIM not only connects your devices securely to our global network, each one is shipped with eSIM technology as standard.

### Highlights

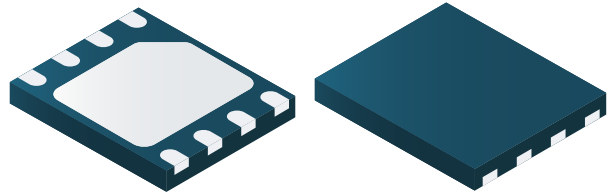
- Simplify SIM logistics with a single SKU
- Simple out of the box connectivity experience
- Single contract for multi-country deployments with our global network and IoT platform;
- Better service management control with local operations and direct agreements with Tier 1 providers;
- Faster time-to-market with proven experience to deploy mobile services in new markets;
- Reliable global service focused on quality and fast delivery

### Technical Features

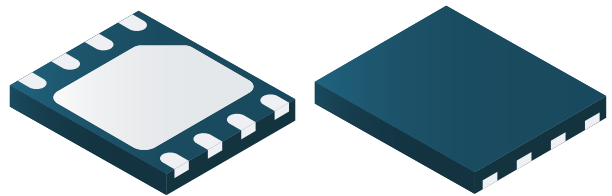
- Remote SIM provisioning compliant with GSMA M2M and SIMalliance specifications
- Inbuilt bootstrap connectivity profile
- Up to 10 operator profiles
- Compliant with 2G / 3G / 4G (LTE) / CDMA / NB-IoT / CAT-M networks
- Network access applications supported: SIM / USIM / ISIM / CSIM
- Power saving features
- Secure element access control (ARF / PKCS#15)
- OTA capability over SMS, CAT-TP & HTTPS (including DNS)
- Multi-interfaces able to combine eSIM + eSE

## SIM Types

SKU	SIM-S-I03-MFF2-2
Format	MFF2
Dimensions	5x6x1.27mm
Chip Manufacturer	ST Microelectronics
Chip Reference	ST33G1M2
SIM Vendor	ST Microelectronics
Low Power Support	No



SKU	SIM-S-I03-MFF2-2-LP
Format	MFF2
Dimensions	5x6x1.27mm
Chip Manufacturer	ST Microelectronics
Chip Reference	ST33G1M2
SIM Vendor	ST Microelectronics
Low Power Support	Yes

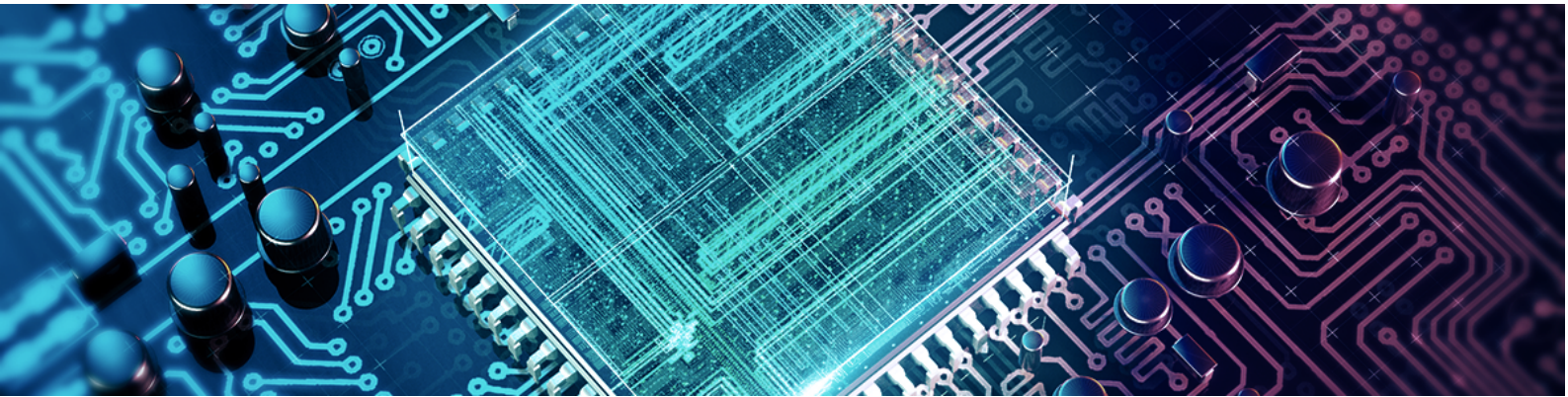


SKU	SIM-S-I03-TRI-2
Format	2FF/3FF/4FF
Dimensions	4FF: 12.3x8.8x.67mm
Chip Manufacturer	ST Microelectronics
Chip Reference	ST33G1M2
SIM Vendor	ST Microelectronics
Low Power Support	No



SKU	SIM-S-I03-TRI-2-LP
Format	2FF/3FF/4FF
Dimensions	4FF: 12.3x8.8x.67mm
Chip Manufacturer	ST Microelectronics
Chip Reference	ST33G1M2
SIM Vendor	ST Microelectronics
Low Power Support	Yes





## Hardware Features

### Chip Type

Supplier	ST Microelectronics
Chip Codes	ST33G1M2M
Technology	80 nm
CPU	ARM 32-bit RISC SC300

### Qualification

Common Criteria EAL5+  
Industrial Qualification (JEDEC JESD47)

### Electrical Characteristics

Supply voltage (All formats):  
Class A (5 V), Class B (3 V), Class C (1.8 V)

### Operational Temperature Characteristics

Temperature Range 4FF	-25° to +85°
Extended Range MFF2	-40° to +105°

### Supported Clock Division Factors

F/D = 372 (F=372, D=1)	Yes
F/D = 64 (F=512, D=8)	Yes
F/D = 32 (F=512, D=16)	Yes
F/D = 16 (F=512, D=32)	Yes
F/D = 8 (F=512, D=64)	Yes

### Memory Sizes

Total Flash size	1280K
Flash available to customer	380K / 512K (Ext)
RAM Total / For applets	30K / 7K

### NVRAM characteristics

Endurance cycles (min) @25°	100K / 500K (Ext)
Data retention (min) @25°	10 Y / 25 Y (Ext)
Page/Sector erase time	3ms/6ms
Page write time	2.5ms

### Cryptographic Features and Accelerators

Crypto-coprocessor	Yes
3DES engine	Yes
AES engine	Yes
True RNG	Yes
CRC	Yes
CPA /DPA Countermeasures	Yes

### Form Factors

3 in 1 Plug-In SIM (2FF, 3FF and 4FF)	Yes
DFN8 (MFF2)	Yes
WLCSP	Yes



## Software Features

### Platform

UICC	Release 12
Java Card	3.0.4
Global Platform Certified	2.2 (Amd. A,B,C,D,E)
SIMAlliance IPP	2.1
GMSA RSP SGP.02 M2M	3.2
Power Saving Features (PSM, eDRX)	ETSI R13

### Supported Applications

USIM	Release 12
ISIM	Release 12
EAP	Release 12

### Multiplication Features

Single SIM/ multiple USIMs / ISIMs	Yes
Number of Logical Channels	4

### Supported Java Card APIs

UICC API	Release 12
USIM API	Release 12
ISIM API	Release 12
Global Platform API	2.2.1

### Supported Protocols

T=0	Yes
T=1	Yes

### Memory Management

Journaling File System	Yes (Option)
Dynamic Memory Management	Yes

### Administration

Administrative Commands	Release 12
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### Remote Management

Remote File Management	Release 12
Remote Applet Management	Release 12
SMS Concatenation Size	configurable
BIP	Release 12
CAT_TP	Release 12
HTTPS Remote Management	Yes

### Authentication Algorithms

2G COMP128-1,2,3	Yes
2G GSM-MILENAGE	Yes
3G MILENAGE	Yes
GBA Support	Yes
TUAK	Yes
ECC (NIST P-256, brainpoolIP256r1)	Yes
RSA (up to 2048 bits)	Yes

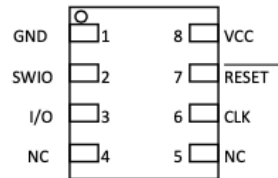




## MFF2 Pin Out

This package is compatible with the MFF2 package defined by ETSI 102 671 release 12.

**Figure 1. VFDFPN8 pinout (top view)**



**Table 1. Pin descriptions**

Name	Description	Pin state
GND	Ground supply	-
SWIO	Not used	Input pull-up
RESET	External reset	Input pull-down
I/O	Input/output	Pull-down then pull-up after card activation
CLK	External clock	Pull-down
VCC	Power supply	-
NC	Not connected internally	-

**Figure 2. ST4SIM-200M PCB integration recommendations**

