TRUPHONE FOR THINGS SIM



TRUPHONE

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

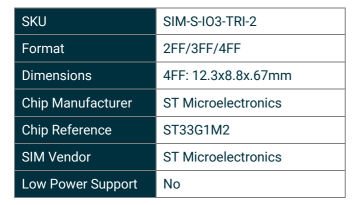
- Remote SIM provisioning compliant with GSMA M2M and SIMalliance specifications
- Inbuilt bootstrap connectivity profile
- Up to 10 operator profiles
- Compliant with 2G / 3G / 4G (LTE) / CDMA / NB-IoT / CAT-M networks
- Network access applications supported: SIM / USIM / ISIM / CSIM
- Power saving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



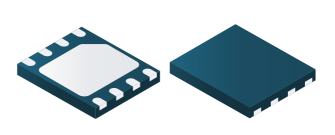
SIM Types

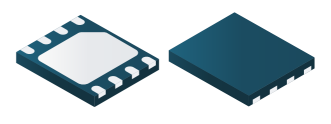
SKU	SIM-S-I03-MFF2-2
Format	MFF2
Dimensions	5x6x1.27mm
Chip Manufacturer	ST Microelectronics
Chip Reference	ST33G1M2
SIM Vendor	ST Microelectronics
Low Power Support	No

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-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





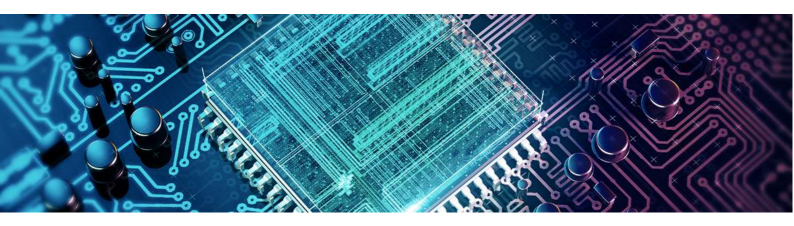












Hardware Features

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		Memory Management	
UICC Java Card Global Platform Certified	Release 12 3.0.4 2.2	Journaling File System Dynamic Memory Management	Yes (Option) Yes
SIMAlliance IPP GMSA RSP SGP.02 M2M Power Saving Features (PSM, eDRX)	(Amd. A,B,C,D,E) 2.1 3.2 ETSI R13	Administration Administrative Commands Remote Management	Release 12
Supported Applications USIM ISIM EAP Multiplication Features	Release 12 Release 12 Release 12	Remote File Management Remote Applet Management SMS Concatenation Size BIP CAT_TP HTTPS Remote Management	Release 12 Release 12 configurable Release 12 Release 12 Yes
Single SIM/ multiple USIMs / ISIMs Number of Logical Channels Supported Java Card APIs UICC API USIM API ISIM API Global Platform API	Yes 4 Release 12 Release 12 Release 12 2.2.1	Authentication Algorithms 2G COMP128-1,2,3 2G GSM-MILENAGE 3G MILENAGE GBA Support TUAK ECC (NIST P-256, brainpoolIP256r1) RSA (up to 2048 bits)	Yes Yes Yes Yes Yes Yes Yes
Supported Protocols	Vee		
T=0	Yes		

Yes

T=1





MFF2 Pin Out

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

Figure 1. VFDFPN8 pinout (top view)

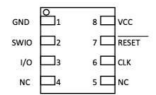


Table 1. Pin descriptions

Name	Description	Pin state
GND	Ground supply	20
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	-X
NC	Not connected internally	

Figure 2. ST4SIM-200M PCB integration recommendations

