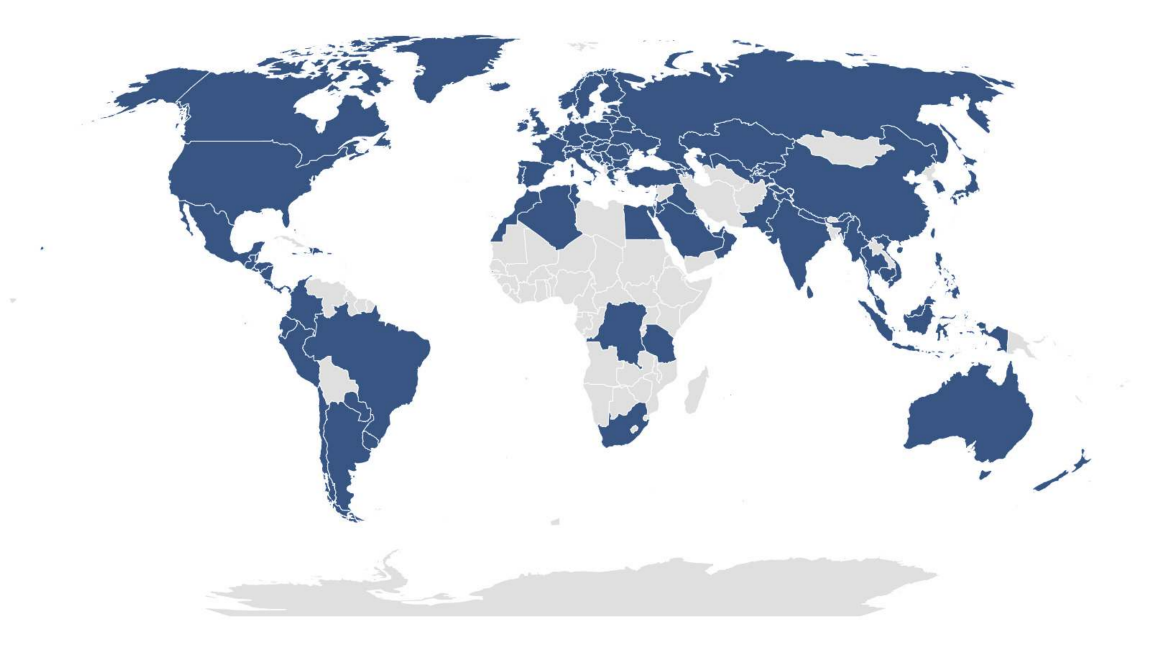


OneSimCard Embedded MFF2 IoT SIM



- MFF2 embedded SIM card
- 2G, 3G & 4G capable (including Cat M/M1 support)
- Single, or tape and reel rolls 500 per roll
- Coverage in 130+ countries
- Web Account Management
- Dedicated Support

Global Coverage



(TCNS SIM type as of 9/2020)



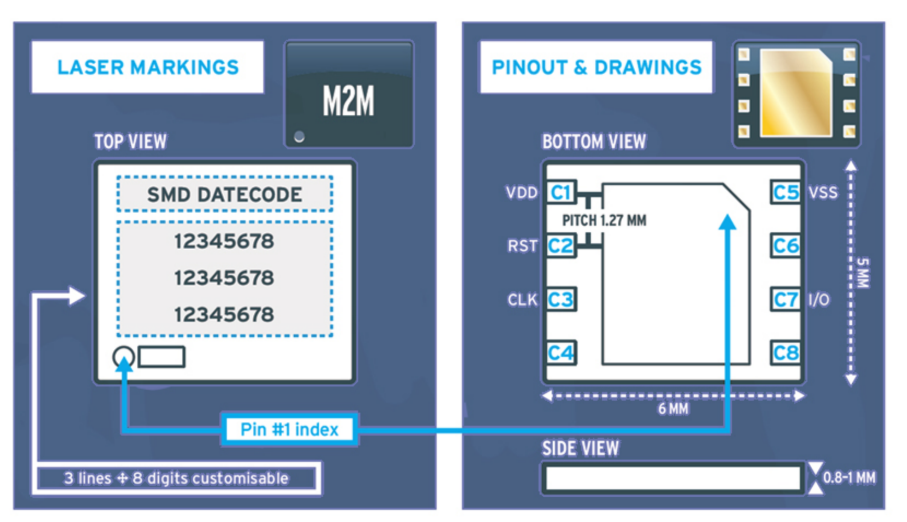


FEATURES		
CPU		
SC000 32-bit CPU core		
Fully 16-/32-bit RISC architecture		
Memory		
228kB Flash for program and data		
5kB SRAM		
Flash Operations		
Page (512 bytes) /Sector (4kB) /Chip erase operation		
0.4~2.0msec for page erase time 2.0msec for sector erase time 8.0msec for chip erase time		
Program with 4 bytes fixed unit with 25us program time		
Min. 100,000 erase/write cycles		
Min. 25 years data retention at 25'C		
Serial I/O Interface		
H/W UART for asynchronous half-duplex (conforms to ISO 7816-3)		
Reset		
Power-on reset		
External reset circuit		
Data Security		
256B for security (read only) and 256B OTP area.		
Reset operation is selective if abnormal condition is detected.		
Security		
Voltage/Frequency/Glitch/Temperature detector		
Timers		
One 16-Bit timer with 8 bit pre-scaler		
16-Bit Random Number Generator		
One 16-Bit R.N.G for security key generation		
Start/Stop control		
H/W protection against side channel attacks, for DPA / SPA		
Operating Characteristics		
Operating Voltage: 1.62V ~ 5.5V		
Operating External Frequency:		
1 ~ 10MHz (Class A/B), 1 ~ 7.5 MHz (Class C)		
Operating internal frequency: max 14MHz		
Operating Temperature: – 25 C ~ 85 C		



Specifications

Size	MFF2
TEMPERATURE RANGE (OPERATING)	TS
	-25°C +85°C
HUMIDITY	HA
CORROSION	CA
VIBRATION	VA
SHOCK	SA
FRETTING	FA
RETENTION TIME (DATA)	RA
	10 YEARS
UPDATES	UB
(PER MEMORY PAGE)	500,000



The SMD can be laser marked with up to 10 characters x 3 lines. For eye readability we recommend not exceeding 8

characters per line.

ETSI Standardised form factor is called MFF2 (M2M Form Factor #2) and is defined in ETSI TS 102 671.

