

Processor Modules With Integrated Connectivity For IoT

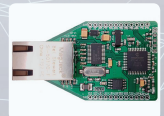












Balance of performance & power Low cost and easy to use

Reduce time to market

Features rich











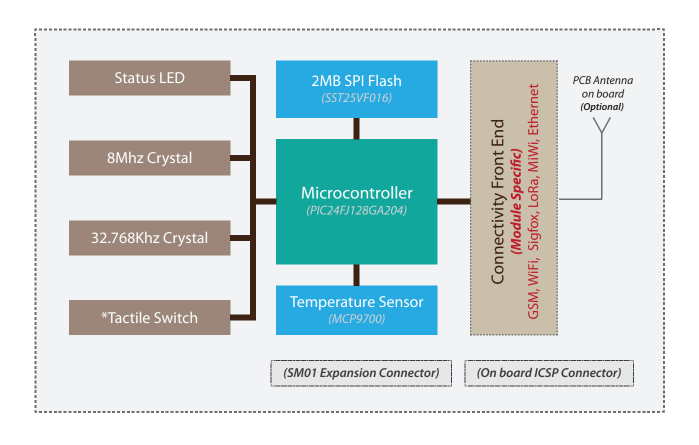


## Introduction

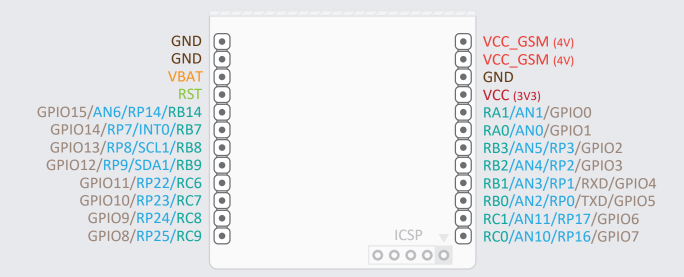
Wireless communication technologies have been around us for many years but recent growth in cloud computing and Internet of Things (IoT) have created a whole new opportunities for the industry. As a result, Sciflair designed SM01 series modules to fulfil growing needs of IoT by providing wide range of connectivity options. All SM01 series modules have identical microcontroller, hardware add-ons, expansion connector, and provided with appropriate software libraries which enables application code migration across all SM01 series modules seamlessly.

# Hardware Features

- Microchip 16 bit microcontroller
- 128KB program flash
- 8KB RAM
- RTC with Vbat for backup
- Hardware based Cryptographic Engine
- 4MB on board SPI flash
- On board analog temprature sensor
- On board 8Mhz primary and 32.768Khz secondary crystal



## SM01 Expansion Connector



■ Note: TXD,RXD and GPIOs are only availble via SM01 libraries funtions.

### SM01 Software Libraries

The SM01 series libraries provide the building blocks to ease the development for IoT application. Each SM01 series module has its own version of library with communication front-end driver and functionality different from others, Apart from this most of the functionalities and APIs are identical between all versions of libraries.

### SM01 libraries features:

- Communication front-end driver and esay to use APIs to send and receive data to/ from cloud.
- FOA (Firmware Over Air) support on selected versions of libraries to transparently upload firmware to device from cloud.
- Implementation of ezCom Client to send and receive data to Sciflair communication server.
- Common features across all version:
  - 1. Low-level interfaces to use real time clock & calendar.
  - 2. Console module to get device information, send commands, upload firmware or debug application over serial port.
  - 3. interfaces to use Tick Module for time keeping and time measurement.
  - 4. High-level interfaces to easily read and write data to on-board SPI flash.
  - 5. GPIOs control and other helper functions to ease the development.

Table below shows supported functionalities for all libraries versions:

	SM01 -GSM	SM01 -WiFi	SM01 -ETH	SM01 -LoRa	SM01 -Sigfox	SM01 -MiWi
Communication Front-End Driver	GSM	WiFi	Ethernet	LoRa	SIGFOX	MiWI
Firmware Over Air	1	✓	✓	-	-	-
ezCom Client	1	✓	✓	-	-	-
SM01 Common Drivers	✓	✓	✓	✓	✓	✓
	RTCC (Real Time Clock Calendar)					
	Tick Module (Timekeeping and time measurements)					
	UART Debug/Console					
	On board SPI Flash					
	GPIOs Control					

#### Contact Us:

**Europe** 

Sciflair Ltd. Henleaze House, Harbury Road, Bristol BS9 4PN United Kingdom Phone: +44 117 313 7585

