

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







053 Product Brief





ARTIK™ 053 Module

Wi-Fi®-based IoT module with built-in hardware security for single-function "things".

The newest member of the ARTIK 0 family features a 320MHz, 32-bit ARM® Cortex® R4 and Wi-Fi® connectivity. It runs Tizen RT® and makes use of open source development tools.

ARTIK 053 brings Wi-Fi to things that need connectivity, without sacrificing security. ARTIK 053 has a built-in security module that keeps its factory-installed certificates and keys safe.

ARTIK 053 runs Tizen RT, a platform that includes a compact RTOS with built-in TCP/IP stack and support for Lightweight Machine-to-machine (LWM2M) protocol. This also means you can develop for ARTIK 053 using free tools like the ARTIK IDE, GCC C/C++ compilers, and OpenOCD.

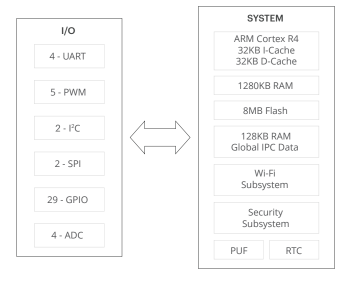


Samsung ARTIK™ 053 Module

Samsung ARTIK™ 053 Module Features

Processor						
CPU	32 bit ARM® Cortex® R4 with 32KB I-Cache and 32KB D-Cache @ 320MHz					
Memory						
RAM	1280KB (General use) 128KB (Global IPC data)					
FLASH	8MB Flash					
Security						
Secure System	AES/DES/TDES, SHA-1/SHA-2, PKA (Public Key Accelerator), PRNG/DTRNG (Random Number Generators), Secure key storage					
PUF	Physical Unclonable Function					
Radio						
Wi-Fi®	Certified IEEE 802.11™ b/g/n Wi-Fi®, 2.4GHz radio					
Regulatory	FCC (U.S), IC (Canada), CE (EU), KC (Korea), SRRC (China)					
Power Manageme	ent					
Single Supply	Wide voltage input range 5V-12V					
Interfaces						
I/O	UART, I ² C, SPI, PWM, ADC, GPIO					
Form Factor						
Dimensions	15mm W x 40mm H x 3mm D					

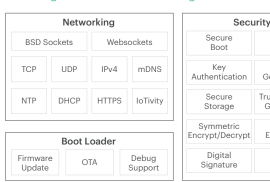
Samsung ARTIK™ 053 Module Block Diagram



Samsung Tizen RT™ OS Features

Kernel Services					
Real time	Tasks, threads, queues, mutex, semaphore, signal				
Time	Real-time clock, date/time, timer, sleep				
Network Services					
Internet	DHCP, NTP client, DNS client, mDNS, BSD sockets, Websockets				
Services	Web client/server, MQTT client, IoTivity, cJSON				
Libc Services					
Libc Compatibility	Flash-based Stdio, Stdlib, String, Unistd, Time				
Security Services					
Encryption	AES 128/256, RSA 1024/2048, ECC BP/NIST 192/224/256/384/512				
Authentication	HMAC 128/256, certificate				
Certificate Storage	Secure Flash storage				
Firmware Integrity	Secure boot and JTAG protection				

Samsung TizenRT™ OS Block Diagram



I/O									
stdio Flash I/O	UART	PWM	I ² C	SPI	GPIO	ADC			

Samsung ARTIK™ 053 Module Ordering Information

For ordering, please contact a sales representative in your area or visit artik.io/contact-us.

SAMSUNG ELECTRONICS RESERVES THE RIGHT TO CHANGE PRODUCTS, INFORMATION AND SPECIFICATIONS WITHOUT NOTICE. Products and specifications discussed herein are for reference purposes only. All

Products and specifications discussed nerein are for reference purposes only. All information discussed herein is provided on an "AS IS" basis, without warranties of any kind. This document and all information discussed herein remain the sole and exclusive property of Samsung Electronics. No license of any patent, copyright, mask work, trademark or any other intellectual property right is granted by one party to the other party under this document, by implication, estoppel or other-wise. Samsung products are not intended for use in life support, critical care, medical, safety equipment, or similar applications where product failure could result in loss of life or personal or physical harm, or any military or defense application, or any governmental procurement to which special terms or provisions may apply. For updates or additional information about Samsung products, contact your nearest Samsung office. All brand names, trademarks and registered trademarks belong to their respective owners.



JTAG

Kev

Generation

True Number

Generator

Exchange

TLS