

Single-Chip Wireless MCU

for Wi-Fi and Internet-of-Things Applications

Overview

The XR871 is a highly integrated single processor which features an ARM Cortex-M4F MCU, a low power 802.11b/g/n WLAN subsystem and a Power Management Unit(PMU). It is designed for a broad array of smart device in product categories such as Internet of Things (IoT), wearables, Machine-to-Machine (M2M) and home automation.

Highlights

- High-performance MCU with 448KB SRAM, which enables software to perform more complex tasks.
- Various peripheral support allows customers to develop a wide variety of different products.
- Hardware crypto engine makes data transmission more secure and faster.
- A High level of integration effectively reduces the BOM cost and provides a faster time-to-market for new products.
- Industry leading power consumption and effective power management ensure excellent battery life.

Features

Platform	 ARM Cortex-M4 MCU with FPU, up to 192MHz Embedded 448KB SRAM and 64KB boot ROM Supports external serial flash with Quad Peripheral Interface(QPI) mode Supports execute in place (XIP) on flash 8 shared universal DMA channels Low power RTC mode with 32KHz crystal support 2Kbit eFuse
----------	---

Crypto Engine	 AES ECB/CBC/CTR, 128/192/256-bit key DES/3DES MD5/SHA/SHA256, CRC16/32, PRNG 				
Peripherals	 SPIx2, UARTx3, I2Cx2, SDIO I2S, DMIC, CSI, IrDA PWMx8, ADCx8, GPIO 				
WLAN	 Compatible with IEEE 802.11b/g/n standards Single-band 2.4G 1T1R WLAN with data rate up to 72Mbps Security support for WPA/WPA2 personal, WPS2.0 Integrated LNA, PA and T/R switch STA, AP, and mixed mode support Integrated Wi-Fi protocol, TCP/IP stack 				
Power Management Unit	 Single input power supply: 2.7V to 5.5V Integrated 200mA 3.3V LDO for external peripheral device supply Integrated DC-DC and LDOs for the internal power supply System ON/OFF modes Brownout Detection Wakeup source management unit from system OFF/Deepsleep Independent power switches for CPU, RAM and Peripherals 				
Package	• 6mm x 6mm 52-pin QFN package with/without SiP Flash				

Applications

- Home Appliances
- Home Automation
- Smart Gadgets
- IoT Bridge
- Cloud Connectivity

Block Diagram

SPI0/SPI1 FLASH CACHE			Cortex-M4F 192MHz				DEBUG Control	
SD/I	SD/MMC		SWJDP MPU			(SWD/JTAG)		
CSI			NVIC SYSTIC K			WLAN		
	IR TX/RX		Wic Sistien			Subsystem		
DMIC			SRAM 448KB		ROM 64KB		Embedded Proto col Stack	
GF	GPIO							
UART0/1			Hardware Crypto				TCP/IP	
TWI0/1		Har					supplicant	
ADCx8			AES128/192/256, DES/3DES, SHA1/SHA256/ MD5/CRC/PRNG		GDMA (8ch)		Wi-Fi Protocol	
PWMx8		SF						
TIMERx3		ME						
			MAC					
PLL	RTC	32768	Oscillator 24/26/40/5 MHz		PMU 2.7V~5.5v		Baseband RADIO	

The application subsystem is powered by an ARM Cortex-M4F CPU that operates up to 192MHz. It supports 448KB of integrated SRAM, 64KB ROM and a QSPI interface to external Flash. An integrated Flash Cache enables eXecute In Place (XIP) support for firmware from flash. With a wide range of peripheral options such as UART, I2C, SPI, I2S, DMIC, PWM, IrDA (T/R), CSI, SDIO and auxiliary ADC the XR871 can be used in an extensive variety of situations.

The WLAN subsystem is a full-featured, single-band 802.11b/g/n solution. It includes a 2.4G RF transceiver (integration with an energy efficient on board power amplifier, LNA and TR switches), WLAN baseband and WLAN MAC. The WLAN subsystem is optimized for low system cost, and minimizes the number and cost of any external components required to achieve a reliable and stable Wi-Fi link. It is also provides the configuration tool to implements WPA and older wireless LAN security protocols.