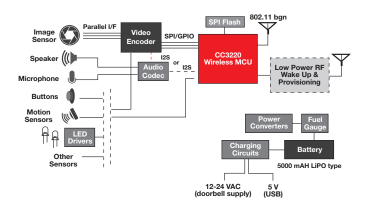
Design a low power camera with optimized cloud streaming and enhanced security using SimpleLink™ Wi-Fi®





Learn how you can use the new SimpleLinkTM Wi-Fi wireless microcontrollers (MCU), featuring RTP video and audio streaming over Wi-Fi with enhanced security features for your low power camera design.

Reference design

- Wi-Fi Audio Streaming Reference Design
- Wi-Fi Audio Streaming Application for SimpleLink Wi-Fi CC3200 Launchpad

User Guide (reference design)

• Wi-Fi Audio Streaming Reference Design User Guide

- Features	Benefits
Industry's <u>lowest power</u> , with Tl's cutting edge proprietary network learning algorithm and <u>configurable low-power modes</u> optimizing across more than 100 Access Points world wide 115 μΑ/135 μΑ for CC3120/CC3220 in deep sleep mode, and as low as 210 μΑ for CC3220 while maintaining a secured connection to AP 4.5 μΑ in hibernate mode, intermittently connected with fast reconnection	CC3220 Runs on 5000mAh battery life up to: Almost 2 years in "always connected" low power mode, and 1 year including 5 min of streaming per day Over 5 years for waking up on trigger mode, and 1.5 years including 5 min of streaming per day
Enhanced security protocols allow secure connection and encryption up to application level CC3220S offers robust Wi-Fi and networking stacks running on a separate on-chip execution environment with a dedicated Cortex™ On-chip Wi-Fi security features, including network and manufacturer IP protection facilitated by hardware crypto engine (incl. APIs to AES256, DES, SHA/MD5, CRC)	Enables protection against hostile takeover (e.g. malicious over the air update), and IP or video theft, without external secure components Since CC3220 offers extensive Wi-Fi security features, the video encoder is free of Wi-Fi/networking/security threads and better able to perform intelligent image processing
Best-in-class interoperability with extensive testing with over 200 access points Wi-Fi alliance certified IC's and modules Regulatory certifications for FCC, IC, CE/RED and more	Robust communication with a variety of access points world-wide Reduced design complexity, time, resources and costs with free reference design and certified and transferrable
Highly integrated CC32xx wireless MCU (SOC) with an ARM Cortex -M4 at 80 MHz, and a separate network processor managing all Wi-Fi and internet IP sockets Application dedicated 256 KB of RAM + optional 1 MB of XIP flash	CC3220 in the heart of the system: running the customer application and simultaneously controlling wake-up triggers, lock control processing and network connection Reduced BOM cost to the customer
16 Mbps UDP throughput for H.264 compressed 1080p via RTP Video streaming royalty-free reference design	High quality video/audio
Fast wakeup by an external trigger (300 msec), from a 4.5 uA hibernate mode to WPA2 secured AP connection TLS/SSL connection to local network in 200msec utilizing the embedded hardware crypto engines	Enhanced user experience with low latency response from a button push or RF event
<u>SimpleLink™</u> common software architecture across the SimpleLink MCU portfolio of MCUs, Sub1GHz, BLE and Wi-Fi technologies	Allowing developers to invest once and reuse across technologies Using code and tool compatibility between platforms
Software and plug-ins for Amazon Web Services, Apple's HomeKit, IBM Watson, IoT, and other cloud partner applications	Get to market faster with easy to integrate cloud-compliant options

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