Wireless networking technologies are gaining rapid acceptance in many industrial sectors because of its cost effectiveness, improved reliability, fast deployment, and flexibility. Until recently, Wi-Fi has never been considered a power efficient method for high-speed data transfer - system design moderations have been able to change that. Sensor devices that use Wi-Fi now have ubiquity along with power efficiency, speedy data transfer, and extended battery life. Wi-Fi enabled sensors are now set to realize futuristic concepts like remote patient monitoring, connected homes, and digital plants.

Industry sectors like healthcare, manufacturing, white goods, etc. are looking at wireless-enabled sensor devices for turnkey solutions like remote collection of vital patient data, predictive maintenance through collection of sensitive data from anywhere in the plant, better connected household appliances for the connected home, etc. This has created enormous pressure on sensor devices manufacturers, who are an integral part of the value chain to rapidly deliver wireless enabled devices that are most power efficient and cost effective.

The client was looking for a Wi-Fi enabled sensor development with compelling features like battery powered, ultra-low power consumption, low latency, and faster response with high data transfer rates.

The client was looking for a technology partner who could enable an end-to-end solution that would include design, and develop a high-grade and low-power sensor device with Wi-Fi connectivity.

The client achieved a differentiated device with a unique selling point through Wipro’s turnkey wireless sensor solution.
**CLIENT BACKGROUND**

The client is a US-based leading Wi-Fi devices manufacturer who provides solutions with cost and energy saving sensors and devices across multiple industries like healthcare, smart energy, industrial controls, and consumer electronics.

**SOLUTION**

The client chose Wipro as its strategic partner to design, develop and prototype a power efficient and next-generation wireless solution that would address the challenges of power efficiency and ubiquity. Qualifying criteria included proven expertise in wireless turnkey device realization, low-power SoC design capabilities, and end-to-end technology solution capabilities.

Wipro provided an end-to-end device system solution that included ideation to ASIC prototype, prototype manufacturing, and mass production enablement. Wipro’s innovative architecture, low-power SoC design, and custom libraries prevented power leakage and guaranteed energy efficiency with up to 10 years of battery life from a single AA cell. This magnitude of power efficiency in wireless devices was unthinkable before.

Wipro delivered a scalable solution that included a general-purpose module that could be easily customized for Industrial, M2M, Medical, & other applications, and can be easily interfaced to the existing Wi-Fi infrastructure.

Wipro adapted the EagleWisdom™ methodology to evaluate the key steps and processes to implement the solution within stringent timelines and first time pass assurance. Wipro’s Analog Design Center of Excellence (CoE) built frameworks and “Port on Demand’ technology helped in realizing the device quickly, and with the highest standards of quality.

The end product which complied to industrial grade requirements was a design excellence, as it was a single-chip solution with WLAN MAC + Modem + RF with Application Processor and Flash on Chip.

**BUSINESS IMPACT**

The client has realized significant benefits from Wipro’s low-power wireless sensor solution. The solution helped the client in realizing a unique selling point and a market-leading product.

The solution helped the client with cost savings by significantly lowering the end-user maintenance and installation costs. This integrated system solution enabled the client to offer more efficient, cost effective, scalable and reliable wireless sensor solutions to the end users. Also, the solution enabled the client to address multiple opportunities across industrial control, medical devices and white goods industries.

About Wipro Technologies

Wipro Technologies, the global IT business of Wipro Limited (NYSE:WIT) is a leading Information Technology, Consulting and Outsourcing company, that delivers solutions to enable its clients do business better. Wipro Technologies delivers winning business outcomes through its deep industry experience and a 360 degree view of “Business through Technology” – helping clients create successful and adaptive businesses. A company recognized globally for its comprehensive portfolio of services, a practitioner’s approach to delivering innovation and an organization wide commitment to sustainability, Wipro Technologies has 135,000 employees and clients across 54 countries. For more information, please visit [www.wipro.com](http://www.wipro.com)

For more information, please contact us at [info@wipro.com](mailto:info@wipro.com)

**DO BUSINESS BETTER**

**NYSE:WIT | OVER 135,000 EMPLOYEES | 54 COUNTRIES**

CONSULTING | SYSTEM INTEGRATION | OUTSOURCING

Wipro Technologies, Doddakannelli, Sarjapur Road, Bangalore - 560 035, India Tel: +91 (80) 2844 0011, Fax: +91 (80) 2844 0256.

© WIPRO TECHNOLOGIES 2013

“No part of this booklet may be reproduced in any form by any electronic or mechanical means (including photocopying, recording and printing) without permission in writing from the publisher, except for reading and browsing via the world wide web. Users are not permitted to mount this booklet on any network server.”