

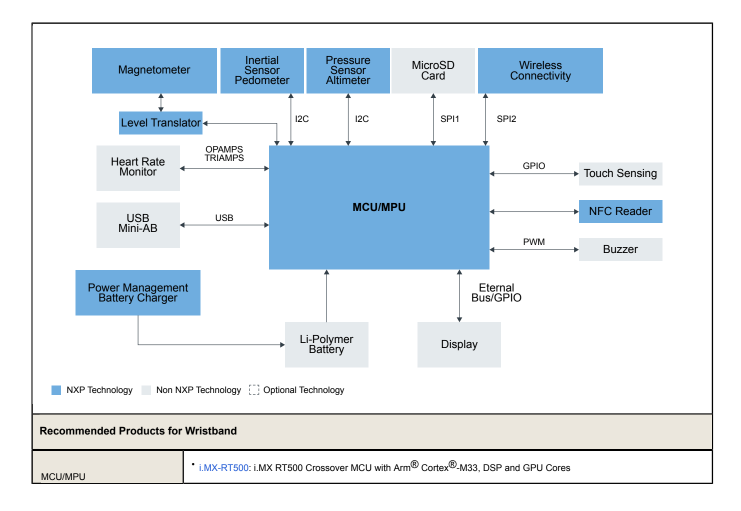
Wristband

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An activity tracking device is worn on the body and used to collect, process, explain and outline the collected data with the goal of improving both health and fitness performance. These devices are also able to wirelessly transfer this data to another smart device for storage or further processing.

NXP's power-efficient, edge-computing MCUs, secure connectivity options and sensors are a great match for designing an activity and wellness tracker.

Wristband Block Diagram



	* LPC546XX: Power-Efficient Microcontrollers (MCUs) With Advanced Peripherals Based on Arm [®] Cortex [®] -M4 Core
Inertial Sensor	FXLS8967AF: ±2g/±4g/±8g/±16g, Low Power 12-bit Digital Accelerometer
Pressure Sensors	MPL3115A2: Absolute Digital Pressure Sensor (20 to 110 kPa)
Magnetometer	• FXOS8700CQ: Digital Motion Sensor - 3D Accelerometer (±2g/±4g/±8g) + 3D Magnetometer
Level Translator	 PCA9306: Dual Bidirectional I²C-Bus and SMBus Voltage-Level Translator P3A9606: Dual Bidirectional I3C/I²C-Bus and SPI Voltage-Level Translator
Power Management	MC34673: 1.2 A Single-Cell Li-Ion / Li-Polymer Battery Charger MMPF0100: 14-Channel Configurable PMIC PCA9460: 13-Channel Power Management Integrated Circuit (PMIC) for Ultra Low Power Application PF3001: 10-Channel Configurable PMIC for i.MX6 and i.MX7 Application Processors
Wireless Connectivity	 KW41Z: Kinetis[®] KW41Z-2.4 GHz Dual Mode: Bluetooth[®] Low Energy and 802.15.4 Wireless Radio Microcontroller (MCU) based on Arm[®] Cortex[®]-M0+ Core QN9080: QN908x: Ultra-Low-Power Bluetooth Low Energy System on Chip Solution QN9090-30: QN9090/30: Bluetooth Low-Energy MCU with Arm[®]Cortex[®]-M4 CPU, Energy Efficiency, Analog and Digital Peripherals and NFC Tag Option 88W9098: 2.4/5 GHz Dual-Band 2x2 Wi-Fi[®] 6 (802.11ax) + Bluetooth[®] 5.3
NFC Reader	* NFC Readers: EdgeVerse [™] NFC Readers

View our complete solution for Wristband.

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