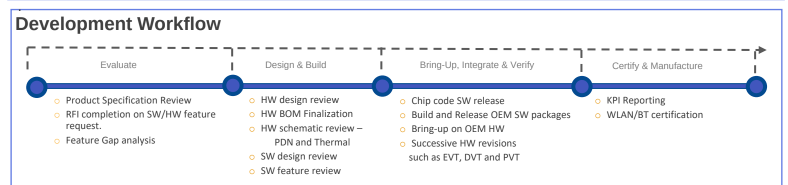
QCA402x Quick Start

QCA402x is a low-power, host-less Internet of Things (IoT) platform offering multiple radios, standards, protocols, and connectivity framework support on a single-chip solution. The SDK contains C and C++ based software development framework and enables customers to build their IoT applications easily.

QCA402x development tools, documentation, and resources are organized according to the development stages and workflows recommended by QTI. Use this information to execute your projects efficiently.



Documents Available for QCA402x Development Stages

Stage	Resource	DCN
Evaluate	QCA402x Product Brief	87-YB798-1
	QCA4020 Dual-band Wi-Fi, BT5 and 802.15.4 SoC Device Specification	80-YA501-1
	QCA4020 Module (M20) Product Specification	80-YA501-121
	QCA4020 Development Platform (CDB20) Design Package	DP25-YA501-41
	QCA4024 Dual-band Wi-Fi, BT5 and 802.15.4 SoC Device Specification	80-YA502-1
Design and Build + Bring Up, Integrate and Verify	QCA4024 Module (M24) Product Specification	80-YA502-121
	QCA4024 Development Platform (CDB24) Design Package	DP25-YA502-41
	QCA402x (CDB2x) Development Kit User Guide	80-YA121-140
	QCA402x (CDB2x) Programmers Guide	80-YA121-142
	Enable Secure Boot On QCA402x	80-YA121-144
	QCA402x (CDB2x) Power Measurement Test Guide	80-YA121-147
	QCA402x.OR.2.0 Post CS SDK Release Notes	80-YA121-148
	QCA4020 WLAN Regulatory Configuration Application Note	80-Y9381-6
	QCA402x QAPI Specification	80-Y9381-7

Contact Us

Visit us at https://createpoint.qti.qualcomm.com. For questions or comments on this document, email: DocFeedback@qti.qualcomm.com.



Qualcomm is a trademark of Qualcomm Incorporated, registered in the United States and other countries. Other product and brand names may be trademarks or registered trademarks of their respective owners. This technical data may be subject to U.S. and international export, re-export, or transfer ("export") laws. Diversion contrary to U.S. and international law is strictly prohibited.