DEVELOPING WI-FI SOLUTIONS JUST GOT EASIER.
AND FASTER.

A NEW KIND OF CONNECTED EDGE PLATFORM
THAT DEVELOPERS WILL LOVE.

Because delivering connected devices shouldn't be complex.
No matter what device you're working on, or what market you're in.
Let's simplify intelligence with Wi-Fi and Bluetooth.

A NEW KIND OF CONNECTED EDGE PLATFORM
THAT DEVELOPERS WILL LOVE.

Because delivering connected devices shouldn't be complex.
No matter what device you're working on, or what market you're in.
Let's simplify intelligence with Wi-Fi and Bluetooth.

No extra work.
No extra time.
Different ICs. Different suppliers.

But integrating processing and wireless devices hasn't always been easy.
For too long now, developing solutions with MCUs and WI-FI has proven to be a challenging.

But integrating processing and wireless devices hasn't always been easy.
For too long now, developing solutions with MCUs and WI-FI has proven to be a challenging.

Tailored solutions for target markets let you deliver compelling features in record time.

MCUXpresso® SDK
Easily combine wireless connectivity with AI/machine learning capabilities, display controllers, and graphics accelerators integrated into the i.MX RT family.

Pre-integrated Wi-Fi/Bluetooth drivers have been verified and tested to deliver several useful examples:
- iPerf utility to test device-to-device performance
- Wi-Fi Direct to scan and connect mobile devices to networks
- Command Line Interface (CLI) to set Wi-Fi parameters and network properties and experiment with various Wi-Fi settings/parameters
- Use case development for IoT, industrial, automotive and communication infrastructure applications

To find your new module visit nxp.com/wifi Bluetooth

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. © 2020 NXP B.V.