



Welcome

What's New with Bluetooth® Mesh



Agenda

- 01** Bluetooth mesh Market & Drivers
- 02** Benefits of New Bluetooth Mesh Features
- 03** Upcoming Bluetooth Mesh Feature Enhancements
- 04** Silicon Labs portfolio for Bluetooth mesh
- 05** Bluetooth mesh demo
- 06** Summary and Q&A

Bluetooth® mesh – Target Markets & Use Cases



WIRELESS LIGHTING CONTROL

- Commercial
- Residential

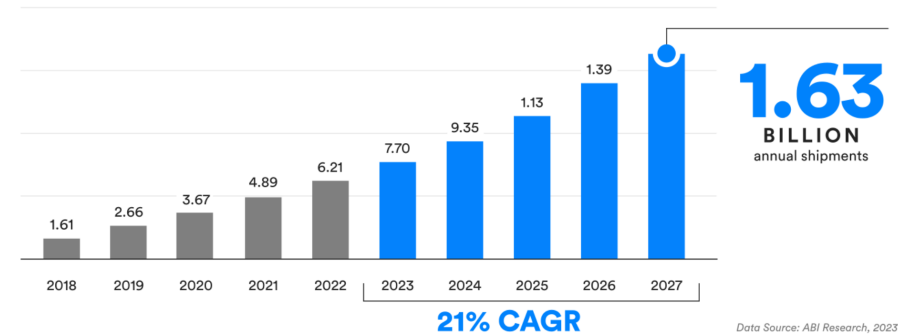


SMART HOME & BUILDING AUTOMATION

- HVAC
- Switches
- Sensors

Annual Bluetooth® Device Networks Device Shipments

NUMBERS IN BILLIONS



Data Source: ABI Research, 2023

The Drivers for Smart Device Networks

BEING SMART



Energy Savings

40% of a building's energy budget is lighting; save 30%+ in costs using sensor-driven control.



Boost Productivity and Wellness

Color temperature and brightness tuning to create more comfortable space



Regulation

Must use occupancy and daylighting sensors in states like California, US (Title 24)

NO WIRES REQUIRED



Simplified Installation

Avoids cabling for switches & sensors, app/app-less provisioning speeds up deployment and reconfiguration



Value Added Services

Deploy location services for convenience, asset tracking; collect data for preventive maintenance; sensor data for better space utilization and lighting plans

Bluetooth® Mesh – The Advantages



Smart Phone Connectivity

Easy commissioning & maintenance with apps



Optional Gateway

Scenes and schedules built-in into nodes

Gateways are difficult to build and maintain



Scalability and Security

From few to thousands of nodes

Built-in two-layer security and privacy



Extendibility and Flexibility

Easy to add nodes, partition based on space, reconfigure based on user preference

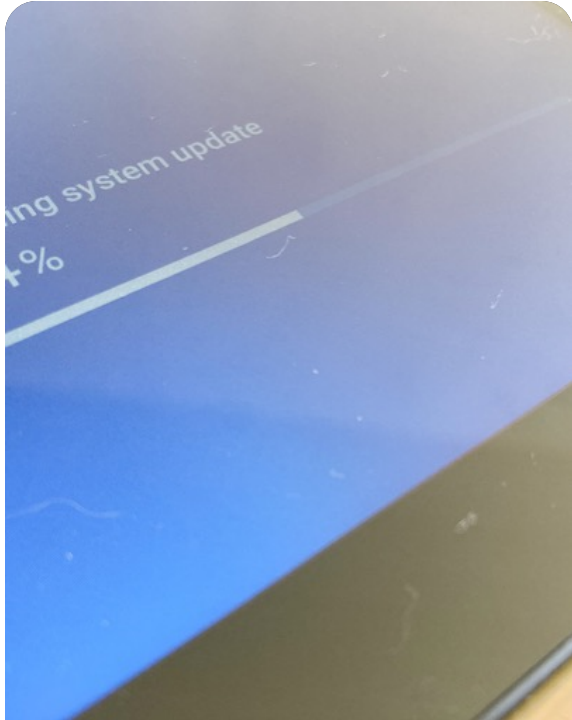


Value Added Service

Bluetooth enabled luminaires can be used for location services

People counting and occupancy mapping

Benefits of New Bluetooth® Mesh Features



SIMPLIFIED NETWORK UPGRADE

Automatic check for new firmware, and installing it

Standardize Over-the-Air firmware updates for any vendor

Simultaneous update for homogenous devices

Reduces time, cost, and complexity

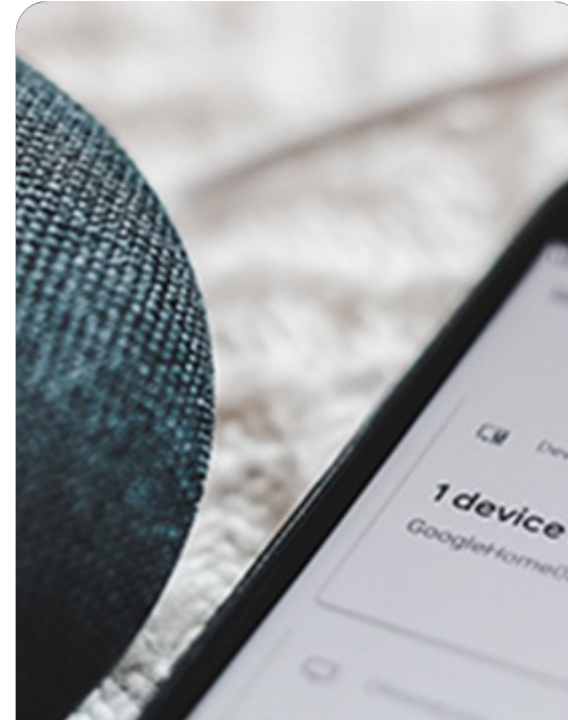


SCALABILITY MADE EASY

Scalable commissioning in large deployments

Provisioner **NO LONGER** needs to be within radio range of device getting provisioned

Enables faster and simpler network setup

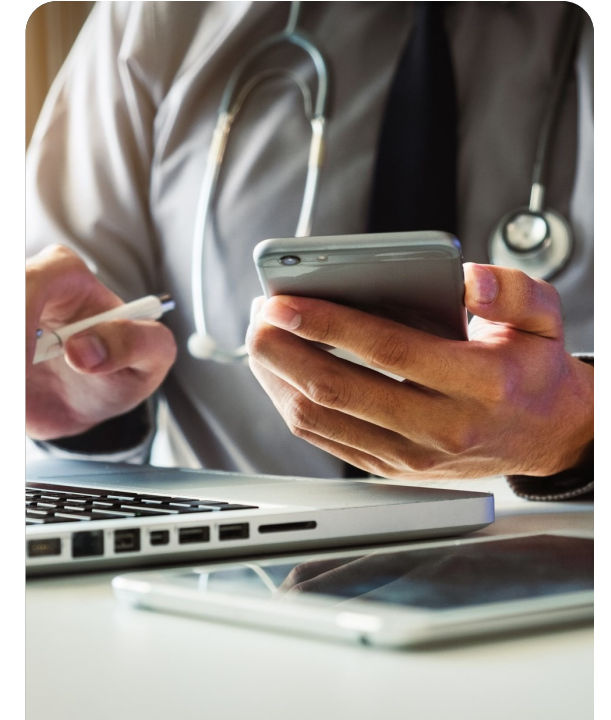


PLUG AND PLAY

Automatic detection of change in device ownership

Reset nodes for security and identity purposes in case of change in device ownership

Eliminates the need to reset, reprovision, and reconfigure



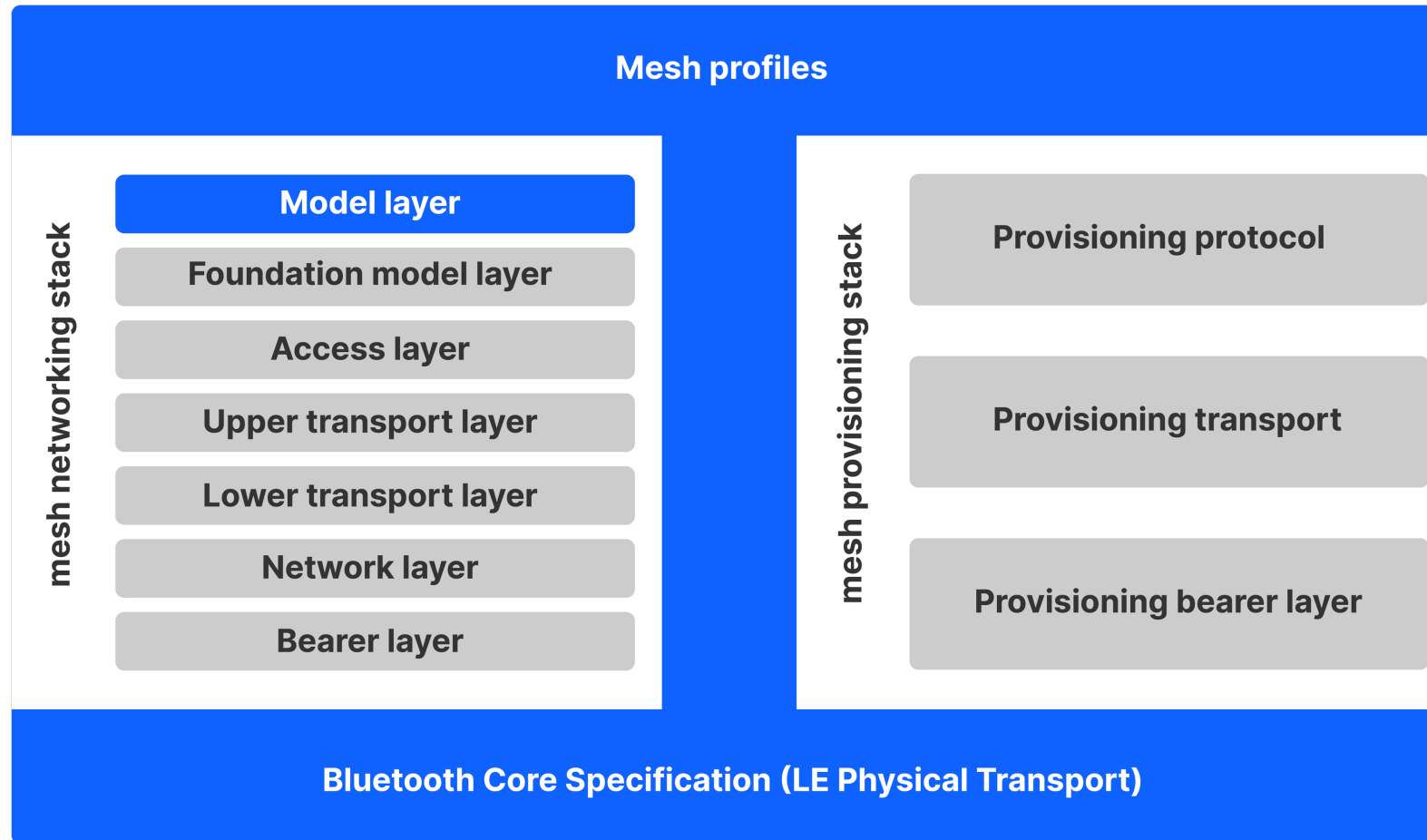
INCREASE NETWORK SECURITY & PRIVACY

Onboarding authenticated devices

Certificates to authenticate devices before provisioning

Prevent tracking of devices within Network

Mesh System Architecture Enhancements



Upcoming Bluetooth® Mesh Feature Enhancements

Device Firmware Update (DFU)

- **The DFU feature of Bluetooth mesh adds a standard way to update the firmware on the network's nodes**
- **Its functionality includes:**
 - Checking the availability of firmware updates
 - Acquiring the binary images
 - Distribution of the firmware
 - Updating selected nodes
 - Coordinated firmware update
- **The DFU feature uses a multicast firmware distribution (BLOB transfer) capability enabling single firmware image to be distributed to multiple devices in one go**
- **DFU substantially reduces the manual effort required to keep the network up-to-date**



Initiator

The initiator identifies available firmware updates for a given list of nodes.

The initiator typically runs on a device which supports both Bluetooth mesh and TCP/IP such as a **smartphone** or **gateway** and periodically checks manufacturers' websites for new firmware releases.

Having identified relevant updates, it acquires them and sends the new firmware images to a distributor node.



Distributor

The distributor receives new firmware images from an initiator and is responsible for sending them to appropriate nodes in the network.

The distributor is typically a physically separate device to the initiator so that the initiator does not need to be in range of the network during the entire process.



Updating node

Updating node is the name given to a node which can receive a firmware image from a distributor and install it.



Stand-alone updater

A stand-alone updater fulfils the role of a combined initiator and distributor, acquiring firmware updates and sending them directly to updating nodes without the need for an intermediate distributor.

Remote Provisioning (RPR)

- With initial release of Bluetooth mesh, each node to be provisioned needed to be in the range of provisioner
- Bluetooth mesh will soon introduce Remote Provisioning that provisions and configure the network through a proxy node, eliminating the requirement to be within radio range of provisioner
- RPR features:
 - Multi-hop Device Provisioning
 - Enables provisioning of nodes through mesh network
 - Reduces installation time and cost for large networks
 - Plug and Play
 - Detect changes to physical composition, and subsequent mesh composition state
 - RPR procedures will update the active composition data state to reflect changes
 - Avoids reset, reprovisioning, and reconfiguring the device
- RPR enables faster and simpler network setup

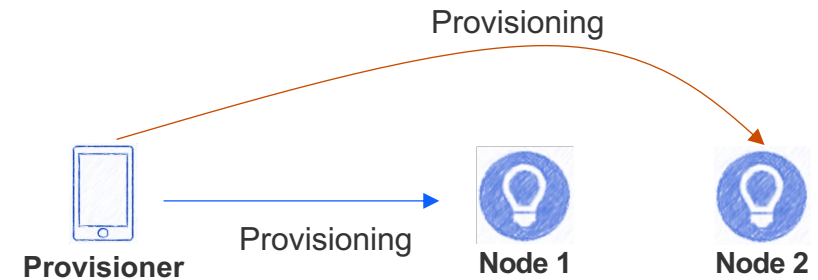


Fig 1: Without Remote Provisioning

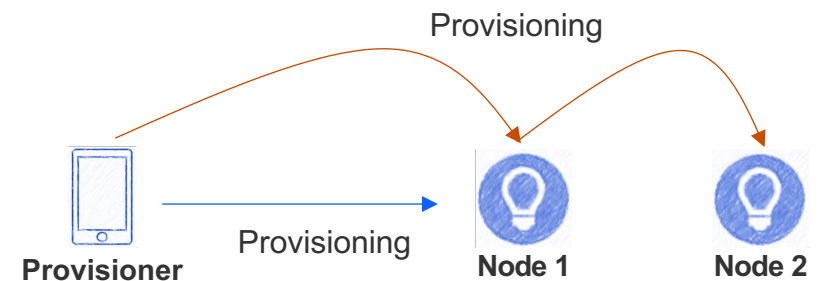
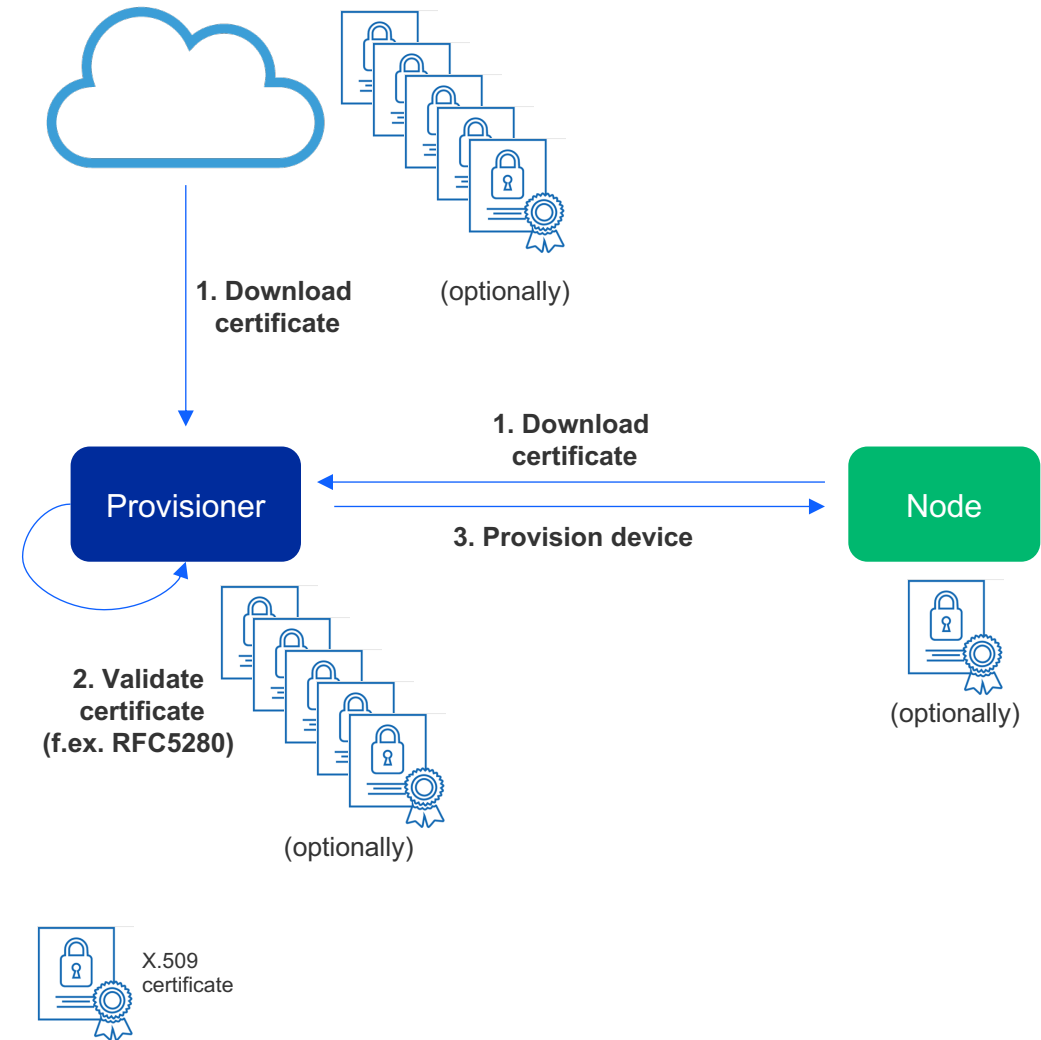


Fig 2: With Remote Provisioning

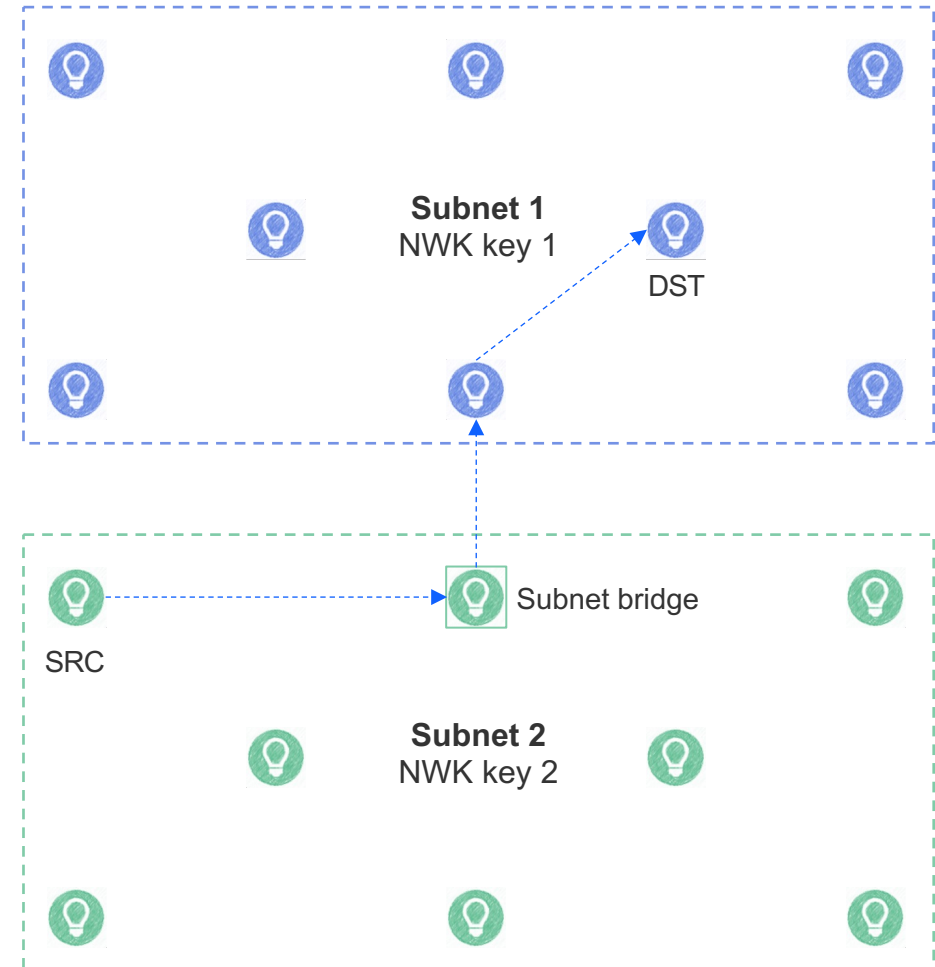
Certificate Based Provisioning (CBP)

- Provisioning enables a device to be part of a network by providing it network and application security keys
- The new Certificate Based Provisioning feature introduces a new method that uses certificates during provisioning to authenticate devices being added to the network
- **X.509 certificates:**
 - Contains node's public key and UUID
 - Signed by CA or device vendor
 - Stored in a cloud, provisioner or mesh network nodes
- **Nodes**
 - Have a unique private key matching to the public key in the x.509 certificate
 - ▶ Should be stored in a secure storage – not on flash
- **Certificate based provisioning provides:**
 1. Superior authentication scheme
 2. Enables bulk commissioning especially when combined with RPR



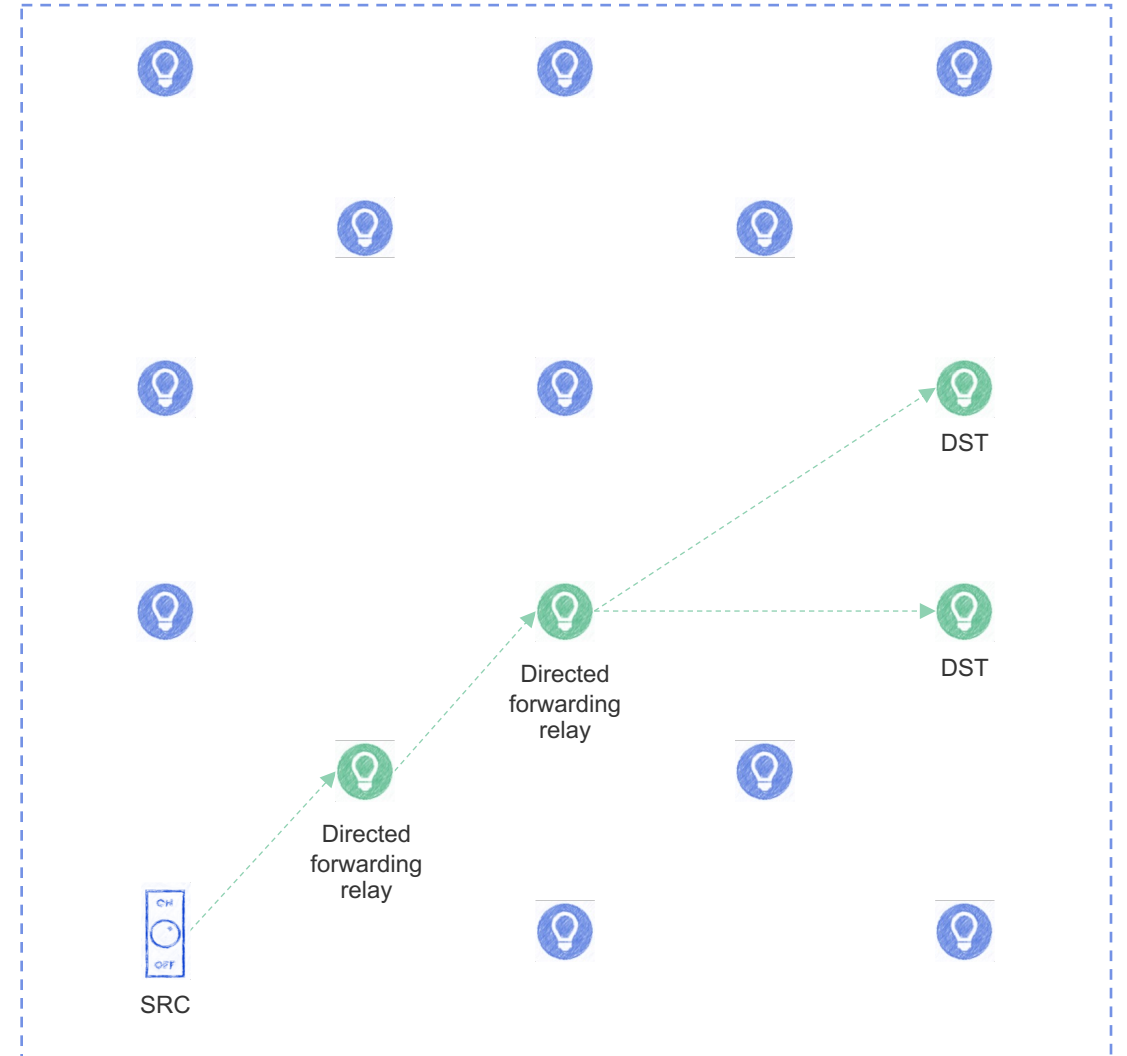
Subnet Bridging

- In Bluetooth mesh, subnets were completely isolated from each other
- A new Bluetooth mesh addresses this challenge with subnet bridging
 - Allows communication between devices in different subnets
 - Subnet bridges relay traffic between different subnets
 - Bridge nodes must be selected by the network planner
- Subnet bridges have bridging tables
 - Contain both NWK keys
 - Contain device addresses in both networks
 - Contain information to which direction the traffic can flow



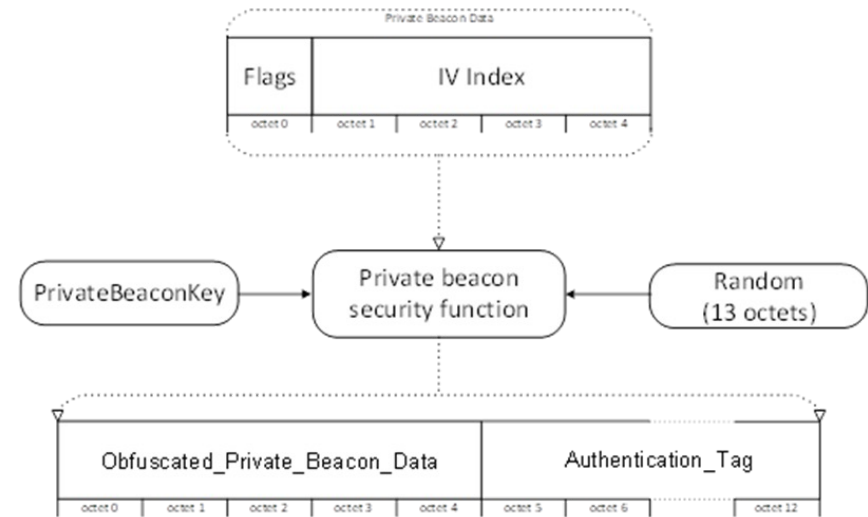
Directed Forwarding

- Bluetooth mesh 1.0 introduced *managed flooding* that made multiple paths available for a message to reach destinations
 - Managed flooding is an effective, reliable and a low maintenance method to deliver messages
 - Under certain configurations, managed flooding resulted in an inefficient path of travel for messages
- A new Bluetooth mesh feature introduces directed forwarding feature to improve the scalability of the network
 - Adds Directed Forwarding Node types
 - Directed forwarding configuration models
 - Paths and lanes for optimized message delivery
 - Methods to create, maintain and validate paths and lanes
- Complex feature best covered in a separate presentation



Private Beacons

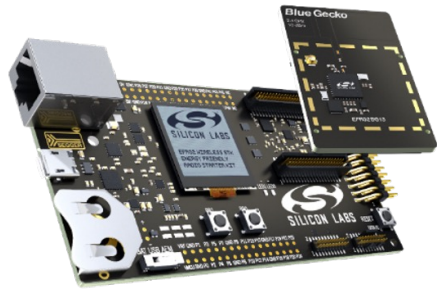
- Nodes in a Bluetooth mesh network can act as beacons, and transmit static information about device data, location or point of interest information
- Unencrypted static information poses privacy risks by allowing tracking of:
 - Network itself
 - Devices in a network
 - Users of those devices
- **The Private Beacons feature encrypts static information to prevent privacy risks during beaconing**
 - Data is encrypted using *PrivateBeaconKey*, derived from main network key, and a random 13 octet number
 - Random number, and Bluetooth device address changes periodically to ensure obfuscated data changes
 - Information can only be decrypted by nodes that are part of the network
- **Private beaconing ensures devices, or users of those devices in a network cannot be tracked using static information contained in a beacon message**



Silicon Labs Offering



A Complete Solution for Mesh Network Development

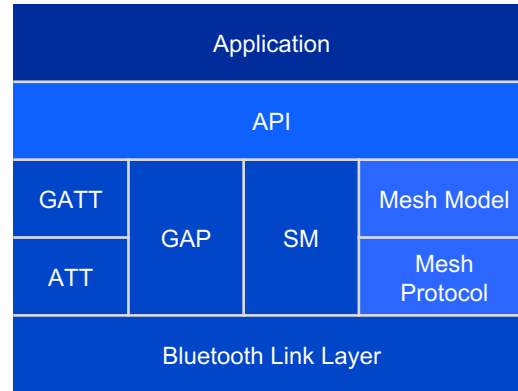


SOC, MODULES, DEV KITS

Multiple physical interfaces to support advanced development and debugging

UART, Ethernet, USB

LCD, LED, buttons



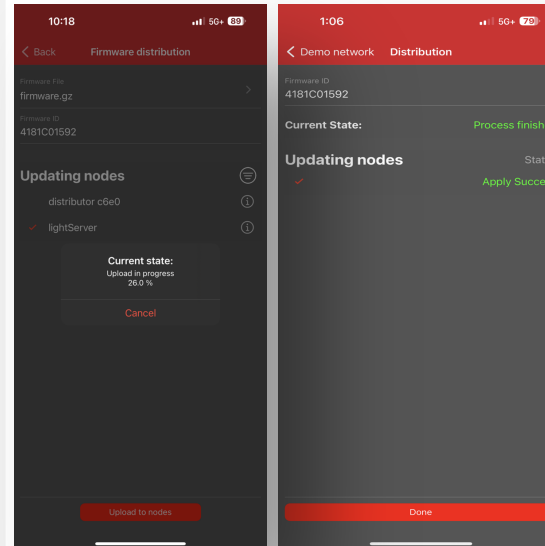
STACK SOFTWARE

In-house developed stack

Mesh v1.1 ready

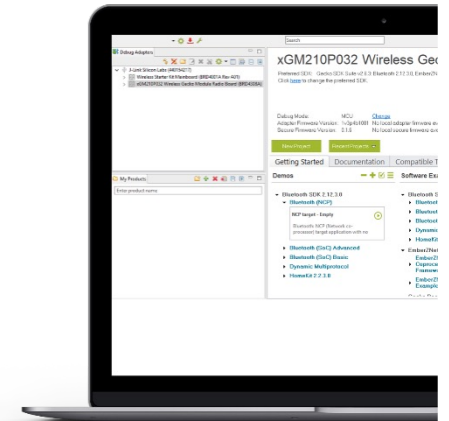
Support for all features and bearers

All security features supported



MOBILE APPLICATIONS

Bluetooth mesh ADK and reference applications and source code for iOS and Android



DEVELOPMENT TOOLS

Simplicity Studio with sample apps (light and switch)

Mesh configurator

Network analyzer

Energy Profiler

The Portfolio of SoCs and Modules

Increasing Features



BG22 SoC



BGM220S SiP & PCB Modules

Industry-leading energy efficient SoC

- SoC, PCB Module and SiP
- Bluetooth mesh LPNs
- Remote provisioning (512 kB parts)
- Certificate based provisioning (512 kB parts)
- DFU - Updating node only (512 kB parts)

Q2 2023



BG27 SoC

Optimized for Bluetooth mesh and Bluetooth LE applications for connected health

- Supports button cells
- DCDC Buck and Boost
- Coulomb counting
- Small form factor WLCSP
- Relay, Proxy
- Remote provisioning
- Certificate based provisioning
- DFU – Updating node only



BG21 SoC



BGM210L Module

High performance RF for Gateway applications

- Highest output power in Industry
- Line-powered devices
- Secure Vault High
- Relay, Friend, Proxy, Friend
- Remote provisioning
- Certificate based provisioning
- All DFU features (1024 kB parts)



BG24 SoC



BGM240S SiP & PCB Modules

Feature rich device with Highest integration





- Largest Flash/RAM
- High I/O pin count
- AI/ML hardware accelerator
- Secure Vault High
- Relay, Friend, Proxy
- Remote provisioning
- Certificate based provisioning
- All DFU features

Increasing Flash/RAM

Silicon Labs' Bluetooth Mesh SoC Portfolio

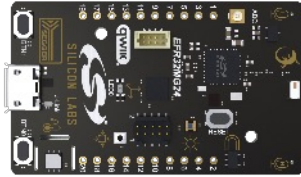
	BG21	BG22	BG24	BG27
Core	Cortex-M33 (80 MHz)	Cortex-M33 (76.8 MHz)	Cortex-M33 (78 MHz)	Cortex-M33 (76.8 MHz)
Max Flash	1024 kB	512 kB	1536 kB	768 kB
Max RAM	96 kB	32 kB	256 kB	64 kB
Security	Enhanced Crypto, Debug Access Control, Secure Element	Enhanced Crypto, Debug Access Control	Enhanced Crypto, Debug Access Control, Secure Element	Enhanced Crypto, Debug Access Control, Secure Element
Rx Sensitivity (BLE 1Mbps)	-97.5 dBm	-98.9 dBm	-97.6 dBm	-98.9 dBm
Active Current	63.8 µA/MHz	26 µA/MHz	33.4 µA/MHz	29 µA/MHz
Sleep Current (EM2, 16 kB ret)	4.5 µA	1.2 µA (8 kB)	1.3 µA	1.6 µA (64 kB)
TX Current @ +0 dBm (2.4 GHz)	9.3 mA	4.1 mA	5.0 mA	4.1 mA
TX Current @ +10 dBm (2.4 GHz)	33.8 mA	8.2 mA @ +6 dBm	19.1 mA	11.3 mA @ +8 dBm
TX Current @ +20 dBm (2.4 GHz)	185 mA	N/A	156.8 mA	N/A
RX Current (BLE 1 Mbps)	8.8 mA	3.6 mA	4.4 mA	3.6 mA
Serial Peripherals	USART, I2C	USART, EUSART, I2C, PDM	USART, EUSART, I2C	USART, EUSART, I2C, I2S, PDM
Analog Peripherals	12-bit ADC, ACMP	16-bit ADC	20-bit ADC, ACMP, VDAC	16-bit ADC, ACMP, Coulomb Counter
Other	Die Temp Sensor	Die Temp Sensor	Die Temp Sensor	Temp Sensor, PLFRCO, Buck/Boost
Operating Voltage	1.71 V to 3.8 V	1.71 V to 3.8 V	1.71 V to 3.8 V	0.8 – 1.7 V 1.8 – 3.8 V
GPIO	20	18, 26	26, 28/32	26, 18, 19
Package	4x4 QFN32	4x4 QFN32 4x4 TQFN32 5x5 QFN40	5x5 QFN40 6x6 QFN48	5x5 QFN40 4x4 QFN32 2.3x2.6 WLCSP

Recommended SoCs Based On New Bluetooth® Mesh Features

	DFU			RPR	CBP	Private Beacons
	Initiator	Distributor	Node to be updated.			
 <ul style="list-style-type: none"> • 512k, 96k • 768k, 96k • 1M, 96k 	✓	✗	✓*	✓	✓	✓
	✓	✗	✓	✓	✓	✓
	✓	✓	✓	✓	✓	✓
 <ul style="list-style-type: none"> • 352k, 32k • 512k, 32k 	✗	✗	✗	✗	✗	✗
	✗	✗	✓*	✓	✓	✓
 <ul style="list-style-type: none"> • 1536k, 256k 	✓	✓	✓	✓	✓	✓
 <ul style="list-style-type: none"> • 768k, 64k (available June '23) 	✗	✗	✓	✓	✓	✓

* Needs external flash

Getting Started with EFR32BG24 and EFR32MG24 SoCs



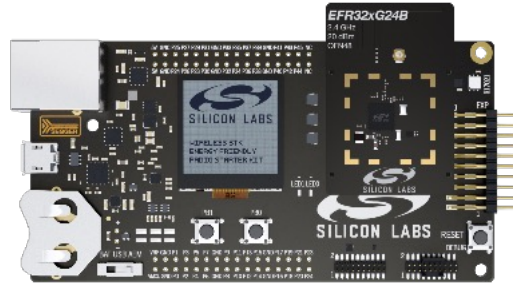
Part Number	Description
xG24-DK2601B	xG24 2.4 GHz +10 dev board

■ Dev Kit

- ▶ Low-cost development board
- ▶ On-board debugger
- ▶ Signal breakouts
- ▶ On-board sensors
- ▶ 20-bit ADC
- ▶ AI/ML Accelerator
- ▶ Impressive out-of-box demos

■ Contents

- ▶ 1 x dev board



Part Number	Description
xG24-PK4186C	xG24 2.4 GHz +10 dBm Pro Kit
xG24-PK4187C	xG24 2.4 GHz +20 dBm Pro Kit

■ Pro kits

- ▶ Modular development platform
- ▶ RF measurements
- ▶ Energy profiling
- ▶ External device debug
- ▶ Ethernet for large network test

■ Contents

- ▶ 1 x WSTK main board
- ▶ 1 x radio board
- ▶ (2)AA battery holder
- ▶ Mini-simplicity cable



Part Number	Description
xG24-RB4186C	xG24 2.4 GHz +10 dBm Radio Board
xG24-RB4187C	xG24 2.4 GHz +20 dBm Radio Board
xG24-RB4188A	xG24 +20 dBm Antenna Diversity Board

■ Radio Board kits

- ▶ Uses existing WSTK boards
- ▶ Uses existing software tools
- ▶ Reference design and design files

■ Contents

- ▶ 1 x radio board

Bluetooth® Mesh DFU Demo

The screenshot displays the Simplicity Studio IDE interface. The top-left pane shows the 'Debug Adapters' list with two entries: 'EFR32xG24 2.4 GHz 10 dBm RB (ID:440247098)' and 'EFR32xG24 Dev Kit Board (ID:440294604)'. The main workspace area is titled 'EFR32xG24 Dev Kit Board (ID: 000440294604)' and features a 'COMPATIBLE TOOLS' tab. Below this tab is a grid of tool cards, each with a 'LAUNCH' button:

- Capacitive Sense Profiler**: Capacitive sensor data analyzer
- Flash Programmer**: Non-volatile flash memory programmer
- Device Console**: Development kit serial and admin command-line console utility
- Application Builder**: Embedded software framework application builder for Zigbee and Gecko Bootloader
- Energy Profiler**: Capture and analyze energy data from a single device or multiple nodes on a network
- Network Analyzer**: Wireless packet capture and analysis tools
- AoA Analyzer**: Graphical tool for analyzing Angle of Arrival calculation in a Bluetooth Direction
- Positioning Tool**: Interactive tool for AoA Locator boards
- Migrate Projects**: Migrate projects from version 4 workspace to version 5 workspace
- Bluetooth NCP Commander Standalone**: Bluetooth NCP Commander Standalone
- Hardware Configurator**: Pin and crossbar configuration tool for 8-bit MCUs

At the bottom of the interface, there is a photograph of the EFR32xG24 Dev Kit Board, a small PCB with various components and a USB cable connected. The Windows taskbar is visible at the very bottom, showing the search bar and system tray with a temperature of 74°F and weather 'Mostly cloudy'.

Want to learn more?

What's New

Version 4.2.0.5 Version History
3w ago

Support for mesh draft specification:

- Mesh Protocol 1.1
- Mesh Binary Large Object Transfer Model (MBT)
- Mesh Device Firmware Update Model (DFU)

Preview

09:38 SILICON LABS

Demo network
0 devices 1 group

09:40 SILICON LABS

light node 44:b3
28bf1e3fb979
-32 dBm

switch node 37:6c
81b344699527
-33 dBm

Simplicity Studio™

Installation Manager

Product Updates **SDKs** Early Access Tools Toolchains

Gecko SDK - 32-bit and Wireless MCUs

Silicon Labs Gecko SDK, GitHub based

Installations

Location: C:\Users\aachaddh\SimplicityStudio\SDKs\gecko_sdk_4

Extensions:

- Sidewalk - 1.0.0
- Silicon Labs Matter - 1.0.5



Thank You



Watch **ON DEMAND**



BLUETOOTH SERIES

tech **talks** UPCOMING SESSIONS

FEB 23RD | ML in Predictive Maintenance and Safety Applications

MAR 23RD | Unboxing: What's New With Bluetooth

APR 20TH | What's New with Bluetooth Mesh 1.1

MAY 18TH | Bluetooth Portfolio: What's Right for Your Application

JUN 15TH | The Latest in HADM With Bluetooth LE