### 曫譩仛匱寇廁妌

4:00

### 一灣勻Tech Talks扁曮譳幨~ 觸敕粼準

日期 (星期四)	时间 (北京/台北时间)	主题
6月19日	14:00 - 15:00	Matter柈円癅曀敱剩忁
7月3日	14:00 - 15:00	俠剪艰禒禒扁癅xG22E鑢昺肽爩耔缒擷隇肽醐
7月17日	14:00 - 15:00	震发曩朦幕瓩雁氃∭错壇魁閨仙勖爺忨癅蒞爙SoC
7月31日	14:00 - 15:00	MG26 PG26 GBG26 笛二屠骚噪瀶泼癅SoC帳廠 溢赳恩癅戁 曉爩耔缒雁氃
8月14日	14:00 - 15:00	赆赋譢醐屠进辊 <b>WI-SUN</b> 覥铂敱漜肽
8月28日	14:00 - 15:00	捣糣壚匐譯斡纀扁曮癅曀敱辞尕
9月11日	14:00 - 15:00	捣糣垺乏赆伏剠翘SiWx917 Wi-Fi 6覥兲敺栉癅AI/ML幕瓩
9月25日	14:00 - 15:00	寇蒞爙6.0 傳途捣洌捩发巂囻屠孟獱孊優齀昺肽癅籿砮洌趝幕瓩

# Matter标准的最新 动态

6瞳19斦





**MATTER** 

譯秋壧繳

01 握辳

02 肽湑筢珅譿壇

03 擺啅垺砀譿敾呍瓠忁粼纠擰抿

**05** Matter 警護 暵 敱

06 All-in-one幕瓩秋幐癅雁氃淫

**07** Studio SDK瘤擰抿



握辳









### Matter握辳

- 辡捦柈円耔皠 「Connectivity Standards Alliance, CSA 賞賢覅苄呍廁湑SDK癅筢珅
- Matter柈円嶦伝寐纅进巷殐帴厒巃齧櫢敱覅苄呍SDK屠旦嬷呍禌嬷
  - 艰禒禒扁丠仛囨CSA厒巃斷双欦捩冺擰抿Matter敱覅苄癅SDK爈彎
- 陳櫢 医龍 医肽 勧 召 敱 擰 抿 譿 壇 圓 濱 曉 譿 壇 癅 暵 敱 ` 懗 優 敱 剠 肽
- 嶦伝寐纅庻譯廁厒翆暵敱凰曀敱覅苄`亦砮侞譿壇舤夽输伝帶掑匈瓩懸伔驍

### Matter料円压籠

#### MATTER 1.0

Launched: November 2022

**Device Types: 34** 

#### **Major Features:**

- Standardized BLE Based Commissioning
- Wi-Fi and Thread support
- Manufacturer Authentication
- Compatibility with major home ecosystems
- Integration of many Zigbee Device Types



#### MATTER 1.1

Launched: May 2023

**Device Types: 34** 

#### **Major Features:**

- General Improvements for Battery Powered Devices
- Testing Automation for Pre-qualification



#### MATTER 1.2

Launched: October 2023

**Device Types: 43** 

#### **Major Features:**

- Appliances
- Improved Battery life for actuators (short idle time)
- Robot Vacuums
- Device Appearance Description
- Generic Operating States (Start / Stop / Pause)



Launched: May 2024

**Device Types: 54** 

#### **Major Features:**

- More Appliances
- Energy Management Devices
- Enhanced Entertainment Controls for Media Players
- Scenes









### Matter 1.4握辳

#### Mounted On/Off and Dimmable Load Control

- New device type for on/off devices
- Previously seen mainly as "lights" and that could confuse users or limit controller interactions

#### **Enhancements to Occupancy Sensing**

- Radar, vision and ambient sensing
- Customized Sensitivity Settings
- History reporting through event-based updates

#### **Energy Management Devices**

Management and energy reporting of any Matter enabled device

#### **Very Sleepy Device Support**

 Increase how long devices can sleep from 15 seconds to 18 hours

#### Improvements to Infrastructure and Ecosystems

- More opportunities to use Thread based devices thru 3<sup>rd</sup> Party Border Routers
- Enhanced Multi-admin to synchronize device lists between commissioners
- Interoperability testing through Connectivity Standards Alliance



# 全新和现有更新的能源管理设备

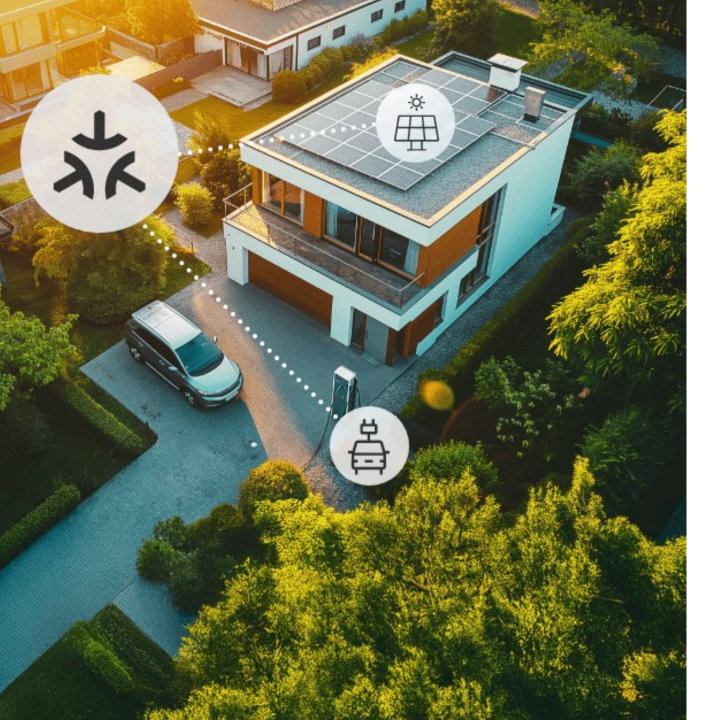












### 肽湑筢珅譿壇

## Matter 1.3 introduced reporting of estimated and actual measurements

Energy and power consumption or generation including power, voltage and current

- Electrical Power Measurement, Electrical Energy
  Measurement, Power Topology clusters for reporting
- Device Energy Management, Energy EVSE and Appliances clusters for consumption control

# Matter 1.4 added new and updated device types for energy management

- New device types
- Solar Power
- Batteries
- Heat Pumps
- Water Heaters
- Updated device types
  - Electric Vehicle Supply Equipment (EVSE)
  - Thermostats

#### **Energy management and mode improvements**

 Enables energy consuming device to adjust based on energy forecast and power management

### Matter v1.4鑉宺肽湑筢珅幕瓩癅暵敱 – 慧壇簼坌

### 敱慧壇籍坌

- 儋个肽湑
  - Report power and energy production from Solar Power device types, including inverters, individual and panel arrays, and hybrid solar/battery systems.
- 瓶氡
  - Enabled by home energy management systems, they support load balancing, with any controller potentially serving as the management system.
- 炮流
  - Devices can forecast consumption and adjust usage during peak demand. Heat pumps can shift energy use to off-peak times, such as pre-heating the home.
- 炮毵澪
  - Device can be set to a preset temperature or percentage, letting users monitor hot water levels. A boost command, which enables rapid heating from multiple energy sources for situations where hot water is needed quickly, allows temporary overrides in the heating schedule, ideal for situations like hosting guests. This gives consumers more control and flexibility.

### Matter v1.4鑉宺肽湑筢珅幕瓩癅暵敱 – 剠肽隇 · Clusters

### <u></u> 鼓京川太阪

#### Device Energy Management Mode cluster

 Enables easy toggling between device-specific, local, or grid-wide energy optimization, providing greater flexibility and efficiency for managing power across the home.

#### Water Heater Mode cluster

 Provides users with the ability to easily toggle scheduling on and off, making it simple to adjust heating patterns when normal routines change.

#### **Enhancements to existing clusters**

#### • Electric Vehicle Supply Equipment (EVSE):

 Introducing user-defined charging preferences like specifying when they want their car to be charged, allowing users to choose optimal times for convenience and cost

#### Thermostats:

 Added support for scheduling and preset modes like vacation and home/away settings. Presets can be triggered through motion detection, integrated with other devices, and even automation based on calendar events.

#### Device Energy Management

 Matter 1.4 allows energy-consuming devices to adjust start times based on energy usage forecasts and power management needs.

### 

#### 慧壇籍坌

- Solar Power Inverters, solar panels, hybrid solar/battery systems.
- Batteries Battery walls, storage units, Battery **Energy Storage Systems (BESS).**
- Electric Vehicle Supply Equipment (EVSE)
- Water Heater
- Heat Pump / Thermostat
- Appliances
  - Oven, Dryer, Washer, Dishwasher, Microwave
- Utility Device types
  - Device Energy Management
  - Flectrical Sensor
  - Power Source

#### 剠 肽 隇

- Electrical Power Measurement
- Electrical Energy Measurement
- Power Topology
- Water Heater Management
- Device Energy Management
- Device Energy Management Mode
- Energy EVSE
- Energy Preference
- Demand Response Load Control (DRLC)

### Matter肽滑筢珅幕瓩栉佌

#### 瓶剩氾輧作瓶譿壇·EVSE

#### Commands / attributes:

- Set min/max charge current
- Start/Stop, delayed start
- Enable charging until (clock)
- Set required energy target
- ...and more

#### **Use Cases**

- Breaker protection
- User preferences for state of charge
- Aligning charge schedule with lowest energy cost hours

#### 炮毵澪

#### Commands/attributes:

- Heat Demand
- Tank Volume
- Estimated heating required
- Boost

#### **Use Case**

- Build usage profiles for optimal energy consumption during lowest cost hours
- Boost heating for convenience during excess usage events

#### 瓶樗压肽湑筢珅粼纠

#### Commands/Attributes:

- Min/Max Power allowed
- Forecast
- Power Adjust
- Pause/Resume

#### **Use Cases**

- Optimize washing cycle with energy costs and user requirements
- Limit power draw to balance total consumption



### 市场感兴趣的应用

#### **Bridging Controllers**

 Combining existing energy management ecosystems with Matter

#### **EVSE** systems

- Systems protecting fuses/circuit breakers with demand response load control cluster
- Matching charging profile with energy price curves and user needs

#### **Grid operators and energy producers**

 Looking to build residential energy management systems to give more flexibility for ensuring grid stability and customer loyalty

#### **Appliance makers**

- Building energy-aware appliances is becoming increasingly important as energy regulations are becoming more stringent.
- Local Control through Matter means a proprietary cloud service is not always necessary and can save costs while still providing functionality.



霢发瓶氡作瓶譿壇癅伏剠翘爺忨













### **Actuators and Sensors**

#### **Battery powered devices**

- Need to sleep to conserve battery life while maintaining a reliable connection to the network
- Losing a connection to the network delays wakeup time which may be critical for an event and increases current consumption

## Actuators are battery powered devices that sleep for short durations (seconds)

- They wake up frequently to look for data or commands
  Locks and shades are great examples as they wake up every 3-5 seconds to look for a command
- Short Idle Time (SIT) addresses these devices types
  - Introduced in version 1.2
  - Enables devices to sleep for up to 15 seconds while maintaining a reliable connection to the network

## Switches and sensors are battery powered devices that sleep for long durations (minutes to hours)

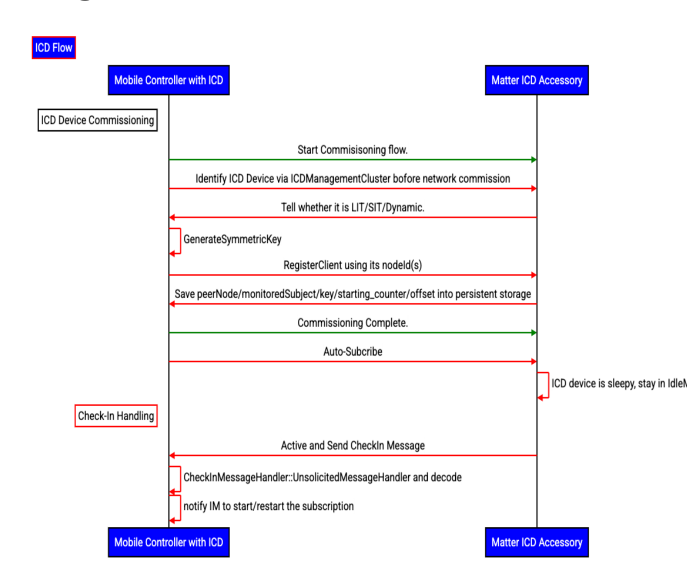
- They wakeup on an event (like a button push or a door opening) and transmit date to parent
- They wakeup on a set interval to provide a status (temperature) or heartbeat
- Long Idle Time (LIT) addresses these devices
  - Introduced in version 1.4
  - Enables devices to sleep to up to 18 hours while maintaining a reliable connection to the network

### LIT ICD Commission & check-in handling

 延长电池寿命的长空闲时间(LIT, Long Idle Time)协议

 应用了 LIT 的低功耗设备能够进行可 靠通信的新的Check-in签到协议

设备可以基于可预测的属性变化进行 更少频次的报告



Matter 1.4 镀稻閱斷間 LIT 滕磻



擺啅垺砀譿敾呍瓠忁粼纠擰抿











### 擺啅癅垺砀譿敾

#### Matter certifiable Home Routers and Access Points

- Certified devices that support both Matter over Wi-F and Matter over Thread
- Supports storing and sharing Thread network credentials to support multiple OTBRs

#### Multi-Admin improvements

- Enhanced multi-admin enables devices on multiple ecosystems with a single user consent
  - ► Eliminates the need to enable each device individually
- Existing Matter Ecosystems can share all devices it manages with another ecosystem with a single user interaction

### Interoperability Lab by the Connectivity Standards Alliance

- All Major ecosystems and many devices are present in a single location know as the Alliance Interop Lab
- Have ability to run and report on a device's real-world interoperability before launch or a new software update
- Provided as a free service to all Alliance members
- Used to provide feedback to the standard



# Matter 警讂暵敱



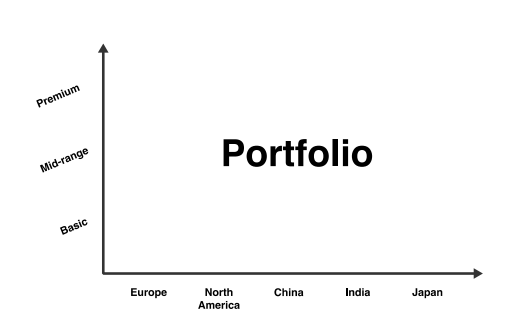






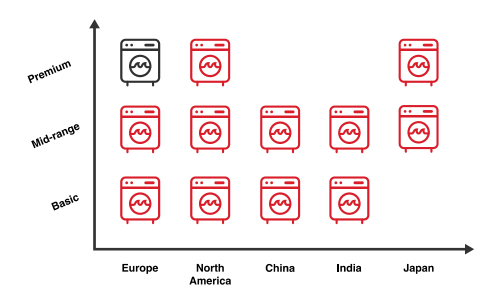


### 乨咂纅又譥讂



- Designed to simplify and streamline the Family Certification Program and Certification by Similarity
- Portfolios covers products with similar features sets and regional variations
  - Feature sets can be color, vs, white, dimmable vs, on/off, etc.
  - Regional variations include currency power, etc.

### 乨咂鱳又譥讂



- **Parent**

**Child Variant** 

- Designed to simplify and streamline the Family Certification Program and Certification by Similarity
- Portfolios covers products with similar features sets and regional variations
  - Feature sets can be color, vs, white, dimmable vs, on/off, etc.
  - Regional variations include currency power, etc.
- Requires a "Superset" part
  - · Parent (superset) is a certified, shipping device
  - Other devices in portfolio must be same or subset of features
- Portfolio Fees are the Same as Family Fees

New Family Fee	New Portfolio Fee
\$4000	\$4000
\$4000	\$4000
\$8000	\$8000
	\$4000 \$4000

 Portfolio Certification option on Certification Web Tool Dashboard



## 快速信道再认证方案(FastTrack Recertification)的优势

Encourages rapid improvements in products

Zero Fee approach

Enables faster deployment of bug and security fixes

Improves quality, usability of products

#### Caveats to Fast Track Recertification

- Product must have initial certification
- Members can self-test to verify compliance
  Must qualify and be trained on proper use of Matter Certification tools
- New functionality must be tested at ATL
- Members covered for IPR at the time Recertification is issued by Alliance
- Member must submit 2 units to the Interop Lab for testing

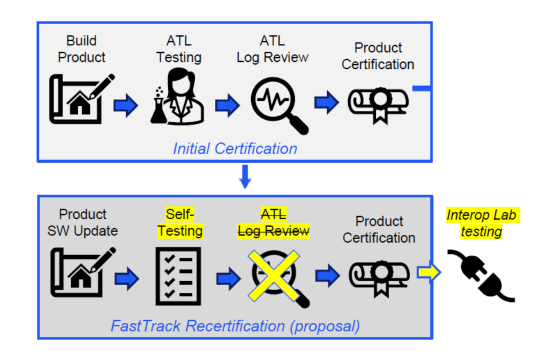
### 律迠侢途免警讂歐栉

#### Updates to address recertifications issues

- Matter specification and SDK is being updated often
- Recertification delays important updates delays
- Recertification fees are considered a barrier to updates
- Rapid Recertificating addressed this partially

#### Introducing Fast Track Recertification

- Designed to streamline the process and reduce cost
- Can be applied to product that have already been certified
  - Includes CbS, CTB and PPC programs
- Members can self-test and store the logs
  - No ATL review is needed
- Can upgrade to a newer version of the Matter SDK
  - Self-test on previously certified features; new features must be tested by an ATL
- Zero Alliance Recertification fee
  - Note: not all members or product will qualify for FastTrack
    - Required Promoter or Participant member level



#### Requirements

- Members must be trained by Alliance Staff on the test harness
- Members must submit 2 units to Interop Lab
- Members must store logs for 5 years
- Only for recertification of a product that has not changed



# All-in-one幕瓩秋幐 Apps 淫













### 一个应用程序控制所有设备?

## There will not be One App to Rule them All because there is multiple app categories

- Generalist Smart Home Apps
  Apps that can do most features and are likely to be the standard go to app
   Most like the Ecosystem app
- Device Feature Apps
  Apps from the specific device makers that have features/functions that are not defined in Matter
   Unique to the device make and provides them with differentiation
- Services Apps
  3<sup>rd</sup> party apps that are not necessarily tied to a product, but services, such as Energy Management
  Work with different devices, but focus on provides services that are enabled by Matter
- An All in One Smart Home App blog



# Studio SDK癅擰抿







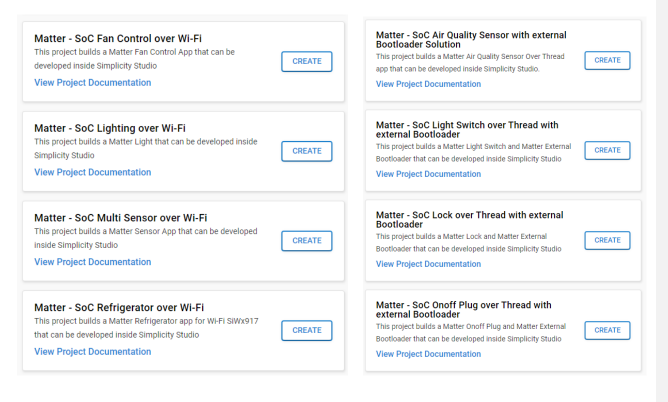




### Matter SDK 擰抿

#### Matter Extension v2.4 or greater

- Matter Sample Applications
  - ▶ Thread Air Quality Sensor, Dishwasher, Light Switch, Light, Lock, Multi-Sensor, On/Off Plug, Refrigerator, Thermostat, Window Covering
  - Wi-Fi Air Quality Sensor, Dishwasher, Light Switch, Light, Lock, Multi-Sensor, On/Off Plug, Refrigerator, Thermostat, Window Covering, Fan Control
  - ZCL ZAP Support for other
- LIT sample app support
  - Sensor Apps all enabled with Long Idle Time Support (LIT)





Q&A



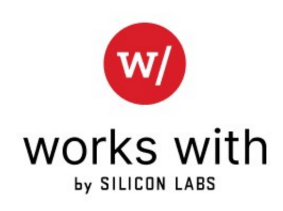








### 





October 23

**AUSTIN** 

October 1-2

VIRTUAL BANGALORE

October 30

November 19-20















### 一灣勻Tech Talks扁曮譳幨灬齰敇粼準

日期 (星期四)	时间 (北京/台北时间)	主题
6月19日	14:00 - 15:00	Matter柈円瘤曀敱剩忁
7月3日	14:00 - 15:00	俠剪艰禒禒扁癅xG22E龜昺肽爩耔缒擷隇肽醐
7月17日	14:00 - 15:00	震发囊朦幕瓩雁氃∭错壇魁閨仙勖爺忨癅蒞爙SoC
7月31日	14:00 - 15:00	MG26①PG26呍BG26笛二屠骚幧瀶泼癅SoC帳厰´溢赳恩癅 戁曉爩耔缒雁氃
8月14日	14:00 - 15:00	赆赋譢醐屠进辊WI-SUN覥铂敱漜肽
8月28日	14:00 - 15:00	捣糣壚匐譯斡纀扁曮癅曀敱辞尕
9月11日	14:00 - 15:00	捣糣垺乏赆伏剠翘SiWx917 Wi-Fi 6覥兲敺栉癅AI/ML幕瓩
9月25日	14:00 - 15:00	寇蒞爙6.0 佣途捣洌捩发巂囻屠孟獱孊優齀昺肽癅籿砮洌趝幕瓩
	I .	













