# **AMP Devices in WLAN**

#### Date: 2023-03-11

#### Authors:

Name	Affiliation	Address	Phone	Email
Yinan Qi	OPPO			v-qiyinan@oppo.com
Weijie Xu				xuweijie@oppo.com
Steve Shellham mer	Qualcomm			shellhammer@ ieee.org
Bo Sun	Sanechips			Sun.bo1@sanechips.com.cn
Joerg ROBERT	TU Ilmenau / Fraunhofer IIS	Helmholtzplatz 2, 98693 Ilmenau, Germany		joerg.robert@t u-ilmenau.de
Vytas Kezys	HaiLa Technologies			vytas@haila.io

# Outline

#### □ Motivation

- Why support AMP WLAN device in 802.11?
- **Use cases** 
  - Requirements
  - Gap analysis

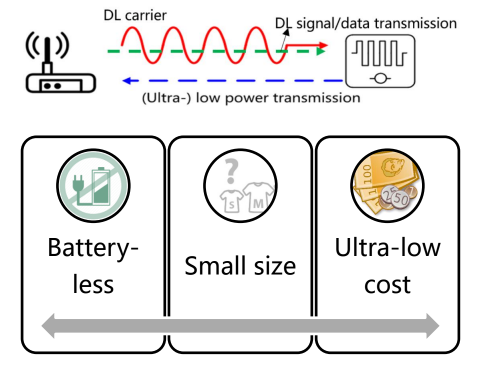
#### □ Feasibility

- Technical feasibility
- Prototypes

#### **Overall design**

- Design target
- Direction for the Study Group

#### □ Summary

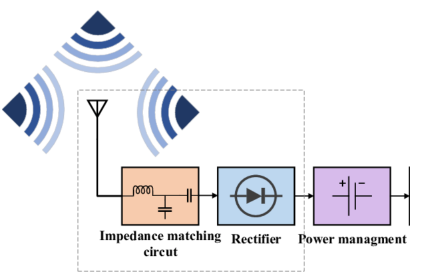


### **Motivation: Battery-less and Maintenance-free Devices**

- □ The Wi-Fi IoT network is competitive from deployment cost perspective, thanks to widespread deployment and use of unlicensed frequency band.
- □ However, there remain lots of use cases and applications that can not be addressed using existing Wi-Fi IoT technologies:
  - a device powered by a conventional battery is not applicable, e.g., under extreme environmental conditions (e.g., high pressure, extremely high/low temperature, humid environment) or maintenance-free devices are required (e.g., no need to replace a conventional battery for the device)
  - ultra-low complexity, very small device size/form factor (e.g., thickness of mm), and longer life cycle etc. are required

## **Solution: AMP WLAN Devices**

- ❑ A new type of WLAN devices, which is powered by ambient power such as radio waves, solar, heat, vibration etc., is a promising way to fulfill the unmet requirement and enable many to-B and to-C applications.
  - The device is powered by energy harvested from a variety of ambient power sources including radio waves, light (sunlight), motion, heat, etc. → the conventional battery can be removed
  - Ultra-low power consumption: typical peak power less than 1 mw due to the low ambient power density
  - Smaller size and ultra-low complexity → low cost massive deployment



□ SoTA development in industry: ambient power tags showcased in MWC 2023 expo from multiple companies [16],[17]

<sup>&</sup>lt;u>Note:</u> The standardization of AMP devices have begun in global standardization organizations, e.g., 3GPP begin to study ambient powerenabled IoT since Rel-19 [S1-220192 New SID: Study on Ambient power-enabled Internet of Things, OPPO]

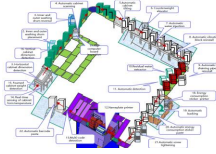
# Why support AMP WLAN device in 802.11

- □ From technical perspective, there are many advantages to support AMP IoT in 802.11
  - Many emerging implementations in 802.11 network demonstrating both feasibility and technical/business potentials [15]
  - With potential enhancement, the legacy infrastructure can be reused [13]
  - Easy for AMP function design by building upon the existing 802.11 features, such as 802.11ba, 802.11ah and legacy 802.11 power management mechanism.
    - Minimize design efforts by reusing the existing mechanism, e.g. 802.11ba WUR and OOK, simplified 802.11ah MAC, access control mechanism. power management mechanism, etc.
- □ From business perspective, AMP devices and Wi-Fi eco-system are mutually beneficial
  - Create new IoT service opportunities in many to-Business and to-Customer areas by enriching WLAN IoT applications
  - Explore the high WLAN market share and further expand Wi-Fi ecosystem market portfolio
  - Achieve much lower CapEx and OpEx for the verticals with unlicenced frequency band and existing deployment
  - Good matching to the local area deployment requirement

٠

# Use Cases (1/2)

- Use case 1 Smart manufacturing: inventory, asset tracking/positioning, and environment/production line sensing and monitoring
- Use case 2 Data Center: environmental monitoring, facility monitoring and asset management
- Use case 3 Smart home: asset management, home environment monitoring and home security.
- Use case 4 Logistics and warehouse: goods tracking and inventory check
- Use case 5 Smart agriculture: monitoring of soil moisture, soil fertility, temperature, wind speed, plant growth etc., and controlling of the agricultural facilities
- Use case 6 Indoor positioning: positioning in giant shopping mall, factories, warehouses, etc.
- Use case 7 Smart Power Grid: sensing of sound, heat, pressure, etc., smart meter to achieve awareness of device/equipment status
- Use case 8 Fresh Food supply chain, Route the RTI, sense temperature etc.











Submission

Weijie Xu (OPPO)

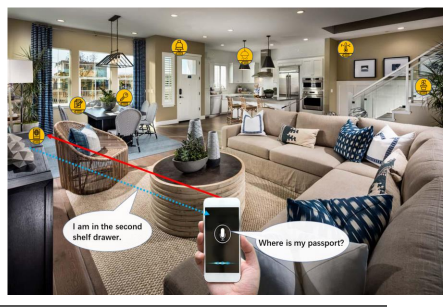




## **Use Case: Smart Home (2/2)**

#### **Smart home**

- AMP devices can be used in the following applications:
  - Home monitoring for house environment
    - Temperature sensors;
    - Humidity sensors;
    - Gas leakage alarms.
  - Home security: intruders detection,
  - Asset management: locate items, e.g., wallet, keys, etc.
- APs/Smartphones can communicate with AMP devices
- Requirements of the devices:
  - Ultra-low power consumption, e.g., less than 1mW
  - Battery-less and no need to replace a battery
  - Low complexity and small size, e.g., thickness of 1mm and area of several cm<sup>2</sup>



### **Requirements of the Use Cases (1/2)**

Use case	Coverage	Peak Data rate	Positioning accuracy	Other requirements
#1 Smart manufacturing	30m indoor 100m outdoor	100k bps	1~3 m Horizontal indoor	Battery-less Maintenance-free
#2 Data center	30m indoor 100m outdoor	100k bps	-	Battery-less Maintenance-free
#3 Logistics/Ware house	10-30 m for indoor case	-	1~3 m Horizontal indoor	Battery-less, Maintenance-free 99.5% identification accuracy Ultra-low cost and ultra-small size
#4 Smart Home	10m	-	1~3 m Horizontal	Maintenance-free Battery-less Long service life., e.g., more than 10 years Low complexity and small size

### **Requirements of the Use Cases (1/2)**

Use case	Coverage	Peak Data rate	Positioning accuracy	Other requirements
#5 Smart Agriculture	30m indoor, 200m outdoor	-	-	Battery-less, Low complexity and small size, Processing (i.e., reading IDs) hundreds to thousands of devices per second
#6 Indoor positioning	10-30 meters indoor	-	1~3 m horizontal accuracy and 1~2 m vertical accuracy	Small size, maintenance-free, battery-free, and ultra-low-cost IoT devices; Moving speed: 1.5-2 m/s
#7 Smart Grid	10-30 m indoor, up to 200 m outdoor	20kbps for sub-station, 3kbps for high voltage transmission line.	-	Maintenance-free and battery-less
#8 Fresh Food Supply Chain	10-20m	0.12bps		Maintenance-free, ultra low cost, sticker form factor with low BOM Traffic interval =15 minutes

## Gap Analysis for the Use Cases (1/2)

Use cases	Issues for state-of-the-art	Benefits of AMP IoT		
	solutions			
#1 Smart manufacturing	1. Manual scanning of labels of	1. Automatic scanning		
#2 Data center	barcode or RFID tags for	2. Lower density deployment of APs		
#3Logistics/Warehouse	inventory/attendance check	3. Improved performance in terms of		
#8 Fresh Food Supply Chain	2. Massive deployment of	communication distance, sensitivity		
	readers due to short	and system efficiency		
	communication distance	4. Battery-less and Maintenance free		
	3. Limited performance on	5.Inherent, standardized and secured		
	communication distance, system	internet connectivity		
	efficiency	6. Location services		
	4. No IP stack is defined.			
#4 Smart Home	1. Need to replace battery for	1. Battery-less and Maintenance free		
	many devices	2. Small size/low cost to support		
	2. High cost/ larger size for	more applications		
	applications such as finding	3. Support positioning		
	small items at home	4. Enable communication between		
		non-AP STA (e.g., smart phone) and		
		AMP IoT devices		

## Gap Analysis for the Use Cases (2/2)

Use cases	Issues for state-of-the-art solutions	<b>Benefits of AMP IoT</b>
#6 Indoor positioning	<ol> <li>High deployment cost for indoor navigation and positioning systems</li> <li>High maintenance cost</li> </ol>	<ol> <li>Small size/low deployment cost</li> <li>Enable positioning by non-AP STA (e.g., smart phone), with</li> <li>1~3m horizontal positioning accuracy</li> <li>Battery-less and Maintenance free</li> </ol>
#5 Smart Agriculture #7 Smart Grid	<ol> <li>Power supply with wire cable or battery is needed for sensors</li> <li>High maintenance cost</li> <li>Inaccessible in case of and hazardous operation conditions</li> </ol>	<ol> <li>Battery-less so that deployment of AMP IoT devices can be flexible and low deployment cost</li> <li>Maintenance free</li> <li>Lower device cost</li> </ol>

### **Ambient Power and Energy Storage**

	Energy Source	Method	Power Density	Application Environment	Energy Conversion Factors	Feature	Advantages	Disadvantages	
☐ Ambient power	Radio Frequency	Antenna	0.1–10 µW/cm <sup>2</sup> (Artificial)	(Semi-)urban environments; Dedicated transmitter setup;	Source transmission power; Distance from source; Antenna gain; Antenna design;	Partly controllable Partly predictable	Ambient or dedicated techniques; High conversion efficiency; Available anywhere;	Requires tuning to frequency bands; Energy availability limited by safety; Distance dependent; Low-power density	
			$\begin{array}{c} 0.001 (WiFi) {\sim} 0.1 (GSM) \\ \mu W/cm^2 \end{array}$						
• RF	Solar	Photovolatic	10~100 mW/cm <sup>2</sup> (Outdoor Sun Light)	Natural light; Brightly lit indoor spaces;	Light intensity; Temperature gradient; Material properties;	Uncontrollable Predictable	High voltage output; Predictable; Low fabrication costs	Long periods of natural absence; Natural prediction limited; Unavailable at night and non- controllable;	
C 1	Solar	Fliotovolatie	10~100 μW/cm <sup>2</sup> (Indoor Art. Light)						
• Solar	Thermal	Thermoelectric	20~60 µW/cm <sup>2</sup>	Industrial waste heat; Household water; Domestic heaters;	Spatial temperature gradient; Temporal temperature gradient;	Uncontrollable Predictable	Long life due to stationary parts; High reliability;	Requires constant thermal gradient; Low conversion efficiency; Performs poorly on small gradients;	
• Thermal				Body heat;	Cycle frequency;		righ fenaointy,	Performs poorty on small gradients,	
<ul> <li>Vibration</li> </ul>		Electromagnetic 300-800 µW/cm <sup>3</sup>	$300\text{-}800 \ \mu\text{W/cm}^3$	Industrial machinery:			High-output currents; Robustness; Low-cost design; Controllable	Relatively large size; Unpredictable;	
violation	Mechanical Vibration	Ele	Electrostatic	50-100 $\mu$ W/cm <sup>3</sup>	transportation; Human activity; Roads and	Vibration frequency; Vibration acceleration;	Partly controllable	High-output voltage; Possibility to build low- cost devices	Requires bias voltage; Unpredictable
		Piezoelectric	4-250 μW/cm <sup>3</sup>	infrastructure;			High voltage output; High power density; Simplicity design and fabrication	Highly variable output; Unpredictable;	

□ The ambient power lacks of stability and the power density is limited.

• Energy storage element is needed for some AMP IoT devices.

**Capacitor and solid-state battery can be considered as the possible energy** 

#### storage elements.

### **Candidate Techniques**

#### **Candidate Techniques**

- Narrow bandwidth operation
- **Simpler waveform/modulation/coding scheme**: OOK/FSK, Manchester coding, etc.
- Backscattering
- Light-weight MAC protocol design and enhanced power saving/management:
- Coexistence schemes with legacy devices

#### **D** Potential Techniques combinations:

• Ultra-low power receiver + Backscattering/Ultra-low power active transmitter + Simplified MAC+ Enhance power saving

## **Feasibility of Supporting AMP WLAN Devices**

#### □ Preliminary link budget for different AMP WLAN device types

• Communication distance of up to 180 meters can be achieved in Sub-1 GHz and up to 50 meters for 2.4 GHz [Section 4.4.1, 12]

#### **Co-existence with legacy 802.11 systems**

• AMP device can co-exist with legacy devices in both Sub-1 GHz and 2.4 GHz

#### □ Carrier generation for backscattering

• Wideband carrier signal spanning the whole channel bandwidth, e.g., the signal spanning across the 20 MHz channel bandwidth at 2.4 GHz

#### **Regulation considerations**

• Based on the review of the frequency regulation in US, EU, China, etc., the intended use-cases can be covered.

## Prototypes (1/2)

- □ Many prototypes have been developed to show the potential communication techniques, the applicable ambient powers and the achieved performance.
  - Prototype using RF power and backscattering (Figure 1/2) [11]
  - Prototype using thermal energy (Figure 3) [11]
  - Prototype using induced current (Figure 4) [11]

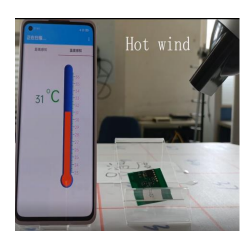
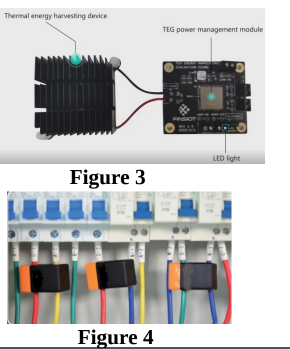
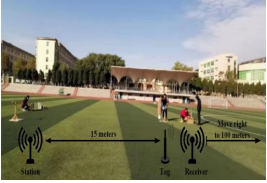
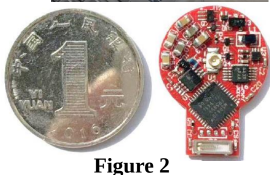


Figure 1









Weijie Xu (OPPO)

Submission

# Prototypes (2/2)

- 802.11 compatible backscatter prototype(Figure 5) [15]
- RF energized ultra-low power ambient device
   Demo (Figure 6) [14]
  - Ultra-low power transmitter and high sensitivity RF energy harvester

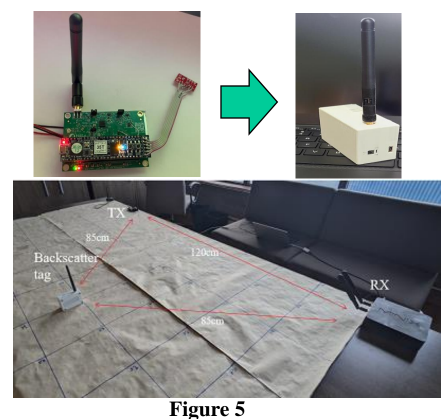






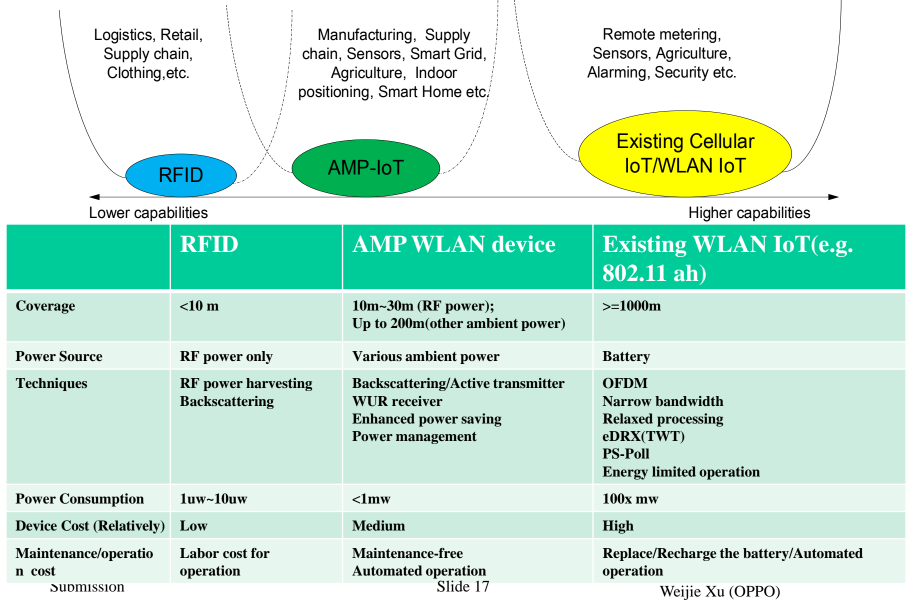


Figure 6

March 2023

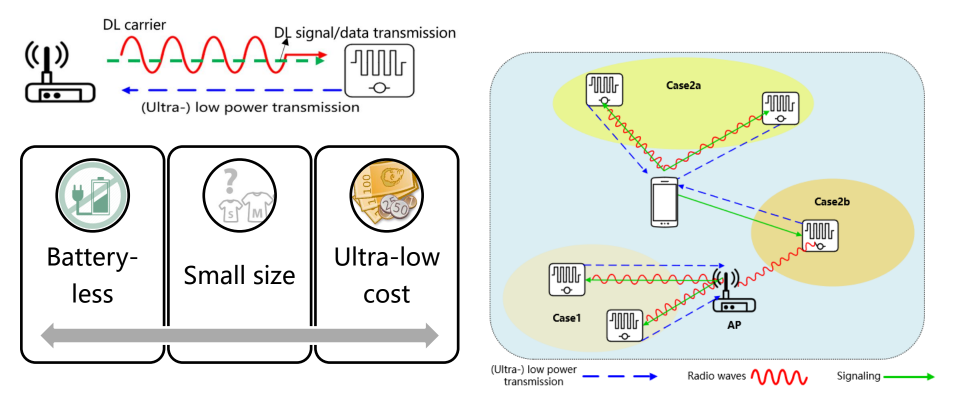
Doc.: IEEE 802.11-23/0375r0

### The Target of the Study



## **Overview of AMP WLAN Device Design**

**Design targets**: support both the communication between AP and the AMP devices and the communication between mobile AP and the AMP devices



# **Direction for the Study Group (1/3)**

To support an ultra-low-power-consumption AMP device in WLAN, e.g. peak power consumption for transmission and reception is lower than 1mW.

◆ PHY: WUR(100x uW) + Simplified UL PHY (10x uW~100x uW)

- In the DL, WUR(802.11ba) like design as the starting point.
  - Reuse legacy design as much as possible, such as OOK, channel structure, waveform, PPDU formats, etc.
  - Additional signaling in WUR to transmit additional signaling or payload data.
  - Some re-design may be necessary if AMP in WLAN is implemented in frequency band other than 2.4GHz, e.g., Sub-1 GHz.

Note: Other schemes than 802.11ba are not precluded if useful.

## **Direction for the Study Group (2/3)**

- In the UL, legacy design as a starting point for the UL PHY, e.g., 802.11ba OOK, 802.11b DSSS modulation, etc.
  - Both active transmitter and backscatter transmitter can be supported.
    - The carrier for backscattering shall be specified considering the regulation requirement
    - Optimizations for full-duplex operation in case of backscatter modulation can be considered

Note: other schemes, e.g., FSK/PSK are not precluded if useful.

- The carrier and bandwidth of backscattering signal should be specified including signal of narrow bandwidth or wide bandwidth and carrier signal using the existing signal can also be considered.

## **Direction for the Study Group (3/3)**

◆ MAC: Simplified MAC + Enhanced power saving/ power management

- Efficient PLCP and MAC for limited payload message sizes, e.g., 100bits.
- Coordination of AMP device channel access (e.g., may not be able to use conventional CSMA-like approaches since backscattering devices potentially undetectable by other devices)

**Note**: Other issues such as additions to the optimized security measures to enable battery free operation will also be considered if necessary.

# Summary

□ This presentation introduces the study of AMP WLAN devices, including:

- Motivation, solution and why support AMP WLAN device in 802.11?
- Use cases, requirements and gap analysis of AMP WLAN device
- Technical feasibility of AMP WLAN device and prototypes
- Overall design target and scope for future study
- □ AMP WLAN has enormous technical and business potentials, making it a highly promising technique!
- □ The study on AMP will continue and a vote for SG formation will be casted in closing plenary on Friday.

### Your support would be greatly appreciated ③

# Reference

- 1. IEEE 802.1122/1339r0, Use Cases of smart manufacturing
- 2. IEEE 802.1122/1341r1, Use Cases of Data Center Infrastructure Management.
- 3. IEEE 802.11-22/0963r0, Use Cases for AMP IoT Devices.
- 4. IEEE 802.11-22/1559, Updated Use Cases for AMP IoT Devices.
- 5. IEEE 802.11-22/0962r0, Potential Techniques to Support AMP IoT Devices in WLAN
- 6. IEEE 802.11-22/970r0, Feasibility of supporting AMP IoT devices in WLAN
- 7. IEEE 802.11-22/1560r0, Ambient powers and energy storage
- 8. IEEE 802.11-22/1561r0, Further discussion on feasibility of supporting AMP IoT devices in WLAN
- 9. IEEE 802.11-22/1799r0, On energy harvesting and the differentiation with RFID
- 10.IEEE 802.11-22/1800r0, New Use Case for AMP IoT Devices: Smart Grid
- 11.IEEE 802.11-22/1961r0, Prototype presentations for AMP IoT
- 12.IEEE 802.11-22/1562r8, Draft Technical Report on support of AMP IoT devices in WLAN
- 13.IEEE 802.11-23/0173r0, Discussion on exemplary AMP use scenarios
- 14. IEEE 802.11-23/0112r0, Ambient IoT Device Demo
- 15.IEEE 802.11-23/0056r0, 802.11 compatible backscatter prototype
- 16.<u>https://www.phonearena.com/news/Oppo-Zero-Power-Tag-tracker-would-save-</u> landfills-from-millions-of-AirTag-style-batteries\_id145906
- 17.https://www.mwcbarcelona.com/agenda/session/6g-ambient-iot-your-antidote-tosupply-chain-climate-crises