

Our vision is to provide seamless user experiences using secured fine ranging and positioning capabilities of interoperable UWB technologies.

Our Vision



UWB Transforms Connectivity Experiences

With superior sensing and positioning capabilities

	Smart Home and Enterprises	Smart Cities and Mobility	Smart Transportation	Consumer	Smart Retail	Industry 4.0 and Healthcare
Hands-Free Access Control	 Residential access control Restricted enterprise access 	Parking garage Vehicle digital key (standardized by CCC)	Rider identification (private transport services)	• Logical access control	Unmanned store access	Barrier-free and restricted access control
Location-Based Services	• Employee mustering in emergencies	• Bike sharing	Ride sharingReserved seat validation	• AR gaming	 Indoor navigation Foot traffic and shopping behavior analytics 	Asset trackingPatient tracking
Device-to-Device (Peer-to-Peer) Applications	Conference systems	 Drone-controlled delivery V2X*, autonomous driving 	Ticket validation (public transport services)	VR gaming and group playFind someone nearby	Targeted marketingTap-free remote payment	Proximity-based patient data sharingFind equipment

^{*}Connected Vehicle-to-Everything Communication



Interoperability and Ecosystem Matter

"Developing an open ecosystem is essential to providing enhanced user experiences".

"Market adoption of UWB technology will propagate only through standards-based interoperability".



APPLICATIONS

Drive For Interoperability At All Levels

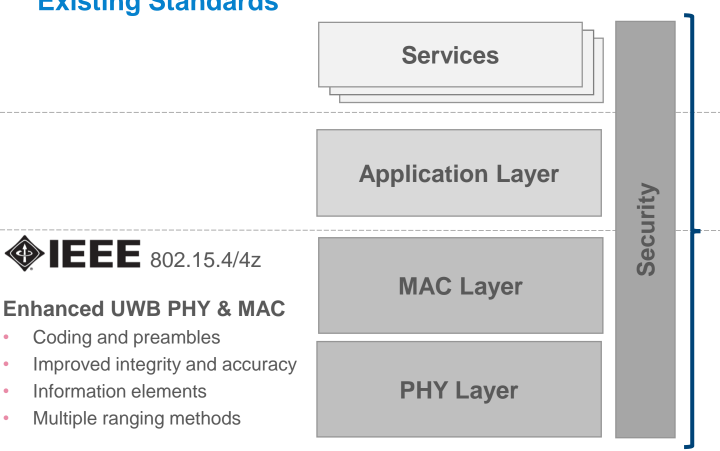
Existing Standards

EEE 802.15.4/4z

Coding and preambles

Information elements

Multiple ranging methods



FiRa Consortium

Service-specific protocols for multiple verticals

Hands-free access control, location-based services, and device-to-device (peer-to-peer) applications

Mechanisms which are not within IEEE scope

- Discover UWB devices and services
- Configure devices in an interoperable manner
- Specify interoperable security requirements

Interoperability Standard

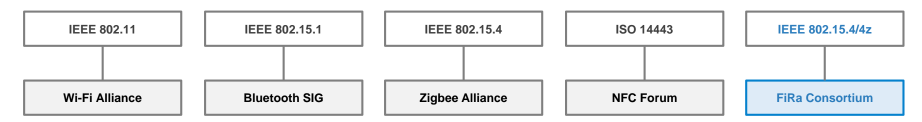
- Profiled features among 802.15.4/4z PHY/MAC
- Performance requirements
- Test methods and procedures
- Certification program



Mission: Develop Use Cases and Guarantee Interoperability

Provide the missing blocks for a broad UWB ecosystem deployment

- Develop use cases based on IEEE 802.15.4 enhanced ranging technologies;
- Develop specifications and a certification program to ensure interoperability among chipsets, devices and solutions;
- Promote UWB ecosystems and enable new business opportunities delivering better user experiences; and
- Establish the FiRa Consortium as the reliable and trusted UWB technology brand that is adopted by the market.



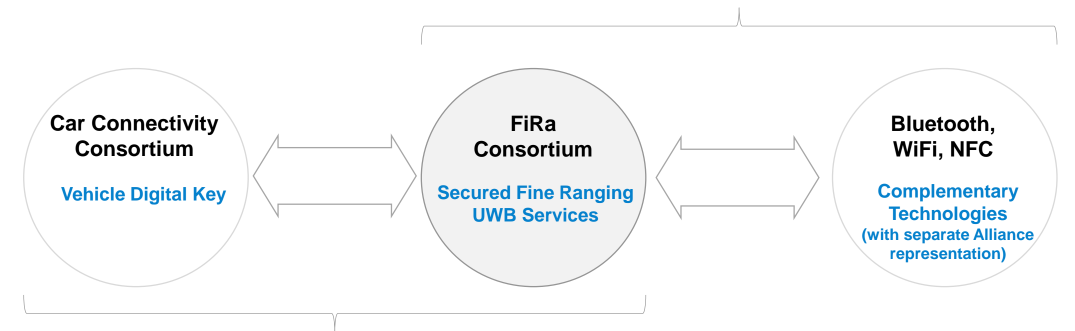


6

Ready to Collaborate With Other Consortia

Providing Full Framework for UWB-Based Services

(Other connectivity complements IEEE 802.15.4)



Providing Full Coverage of Vertical Services

(FiRa Consortium complements Car Connectivity Consortium)



Why Join the FiRa Consortium?

Participation in the Consortium provides Member Companies the opportunities to directly engage in creating a broad UWB ecosystem that will benefit all members.

As a FiRa Consortium member, your company will have an opportunity to:

- Influence industry trends around the use of UWB technology for a variety of applications
- Be actively involved in defining UWB technology standards
- Enable products / solutions with UWB technology via early access to technical details
- Certify products as interoperable, providing customers with confidence in their choice of products and/or solutions
- Exhibit thought leadership in the expansion of the UWB ecosystem
- Participate in a variety of marketing related activities, helping to promote your company
- Develop new sources of revenue from the sale of FiRa Consortium certified UWB technology enabled products



Join the Initiative and Create An Open Ecosystem

Current Sponsor Members

ASSA ABLOY







SAMSUNG

New Members

See Full List at www.firaconsortium.org/about/members

Key Stakeholders **Chip Manufacturers**

Device Manufacturers

System Integrators

Service Providers

Technology Providers

Test Tool Developers

Test Labs



Contact Us

www.firaconsortium.org

Account Manager:

Ruth McGinnis admin@firaconsortium.org

+1 503 619-5232

Directors:

Charlie Zhang <u>jianzhong.z@samsung.com</u>

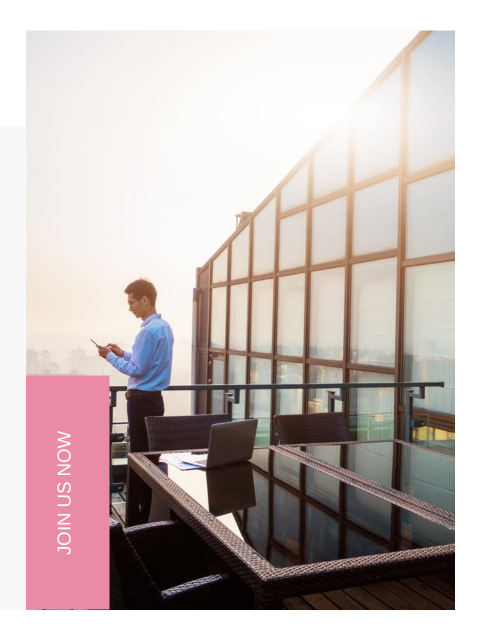
Board Chair

Charles Dachs charles.dachs@nxp.com

Board Vice-Chair

Ramesh Songukrishnasamy ramesh.songukrishnasamy@hidglobal.com

Director and Treasurer





Appendix



01.

VISION, MISSION AND GOALS

Understand the vision,
mission and goals of the
FiRa Consortium



MEMBERSHIP

Learn about membership in the FiRa Consortium

02.

LEGAL INFORMATION

Review high level overview of FiRa Consortium

Bylaws and IPR Policy



ORGANIZATION STRUCTURE

See how the FiRa

Consortium is organized



01. Vision, Mission and Goals

Vision

 Provide seamless user experiences using secured fine ranging and positioning capabilities of interoperable UWB technologies

Mission

- Develop use cases based on IEEE 802.15.4 UWB ranging technologies
- Develop specifications and certification program to ensure interoperability among chipsets, devices and solutions
- Promote UWB ecosystems and enable new business opportunities delivering elevated user experiences
- Establish FiRa Consortium as the reliable and trusted UWB brand that is adopted by the ecosystems

Goals

- Develop UWB use case scenarios across various vertical business domains
- Develop Test Specifications for UWB PHY/MAC based on IEEE 802.15.4 standards
- Develop Technical and Test Specifications for UWB Services (apart from and complementary to digital key for car access)
- Liaise and collaborate with related consortia working on complementary technologies to enable UWB use cases
- Organize interoperability test events
- Develop and operate Certification programs for UWB PHY/MAC and Services
- Develop and promote a Brand and Logo for Certified products and solutions
- Collaborate with Government and Regulatory bodies to encourage UWB deployments
- Promote UWB technology to industry players
- Promote UWB use cases to end users



02. Overview of IPR Policy

- Applicable to all Members and Member Representatives
- Governs the ownership, licensing, and treatment of intellectual property that is contributed to, generated by, or necessary for the implementation of standards developed as part of the FiRa Consortium activities
- Subject to the specific terms of the IPR Policy, in general:
 - Members (and their Related Parties) commit to license their Necessary Claims on RAND (Reasonable and Non-Discriminatory) terms, but may opt to provide RAND-Z (RAND with Zero royalty) terms by submitting a written declaration form
 - Members that did not participate in the applicable development group may withhold a license to Necessary Claims by submitting a written declaration form
 - New incoming members must agree to license Necessary Claims for all final Standards, and have 60 days to decide if they will do so for draft Standards
- Patent calls before technical meetings
- No obligation to conduct patent searches for Necessary Claims



02. Overview of Bylaws

- The Bylaws establish the rules governing the operations of the organization, including the rights of members, rules for meetings and corporate actions, voting and quorum requirements, and other matters
- Delaware non-profit corporation with 6 classes of membership
 - Sponsor, Contributor, Associate, Adopter, Test Lab and Academic & Educational
- Directors: Sponsor members each designate 1 Director and up to 2 alternates
- Officers: 2 year term, elected by Board of Directors, compensation possible
- Board of Directors establishes Member Committees, Working Groups, Task
 Groups, sub-committees, special interest groups, etc.
- Indemnification and insurance possible for Directors, Officers, employees and agents



03. Membership

	Sponsor	Contributor	Associate	Adopter	Test Lab	Academic and Educational
Board of Directors	$\sqrt{}$					
Working Group Leadership	V	$\sqrt{}$				
Working Group Voting Rights	\checkmark	$\sqrt{}$				
Working Group Participation	V	V	\checkmark		Compliance & Certification WG only	\checkmark
Access to Final Specifications	$\sqrt{}$	\checkmark	V	V	V	\checkmark
Certify Products	$\sqrt{}$	$\sqrt{}$	\checkmark	\checkmark		
Apply for Authorized Test Lab					\checkmark	
Annual Membership Fee (USD)	\$80K	\$50K	\$30k	\$15K (if revenue ≥ \$50M) or \$5K (if revenue < \$50M)	\$5K	\$2.5K (one time only)



04. Organization Structure

