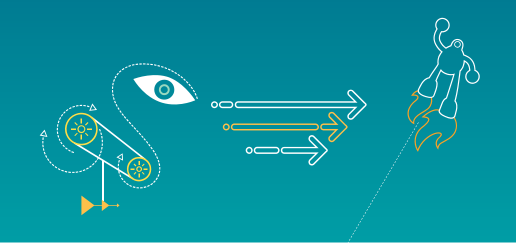
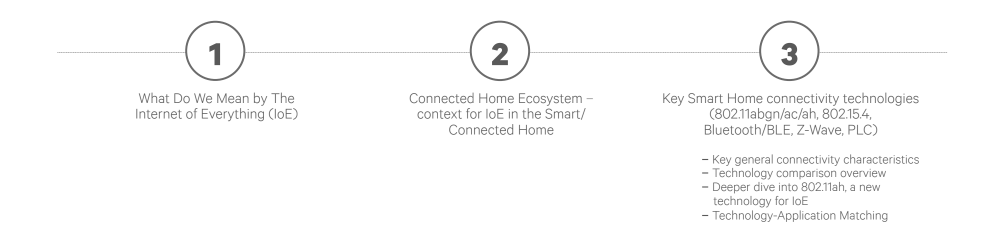
Mike Stauffer, Qualcomm Atheros August 10, 2014

Connecting the Internet of Everything

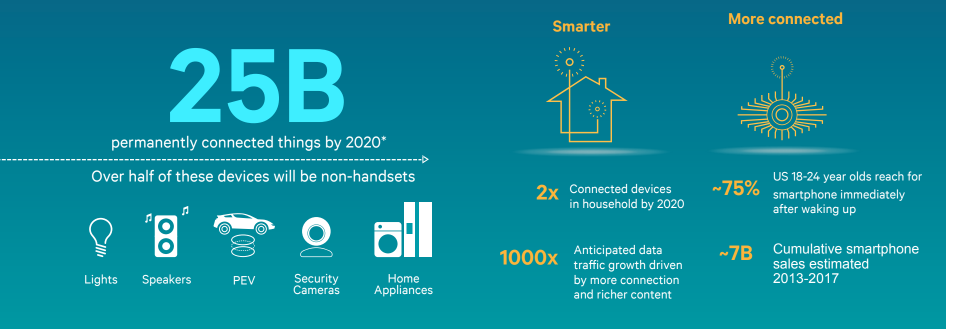




Agenda

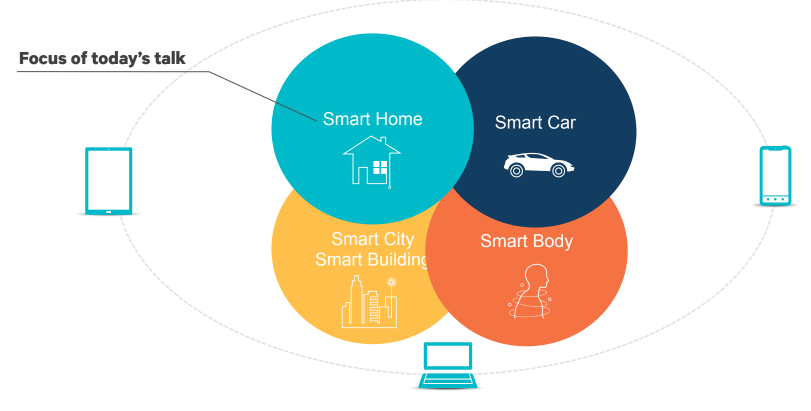
The Internet of Everything (IoE) is here

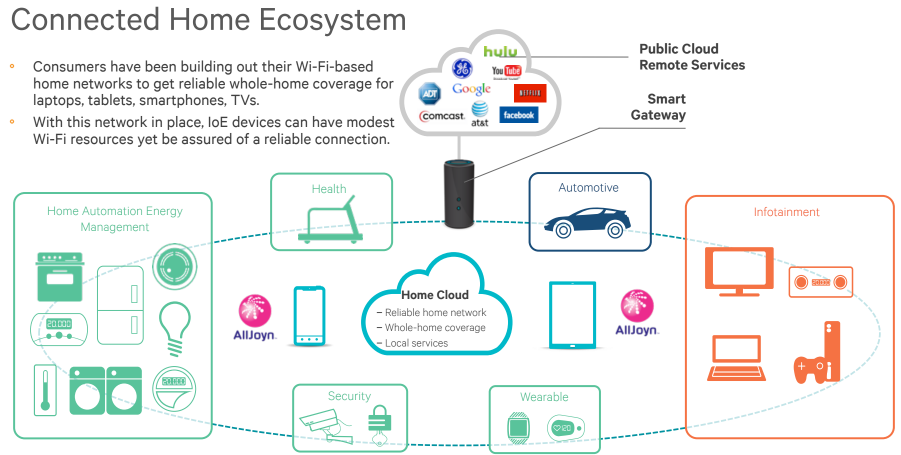
Massive surge in connected things has already begun



IoE – A Set of Smart Ecosystems

Personal Mobile Devices Used Across Ecosystems





Reliable Whole-Home Coverage Needed for IoE



 Insufficient Wi-Fi coverage far from gateway for laptop/tablet/phone/ TV Internet access

Reliable Whole-Home Coverage: Range Extenders



- Insufficient Wi-Fi coverage far from gateway for laptop/tablet/phone/ TV Internet access
- Consumer installs Wi-Fi or PLC/Wi-Fi extenders to solve laptop/TV access problem

Reliable Whole-Home Coverage: IoE Devices Benefit



- Insufficient Wi-Fi coverage far from gateway for laptop/tablet/phone/ TV Internet access
 - Consumer installs WiF or PLC/Wi-Fi extenders to solve laptop/TV access problem
- With good whole-home coverage, new IoE devices can easily connect, with simple, low Tx power connectivity

Smart Gateway Contains & Bridges All PHYs



Connectivity Technology A

Connectivity Technology

Connectivity Technology C

IoE Connected Home Ecosystem Layers



Home Cloud Smart Gateway Value Added Services Application Layer

Focus of today's talk

Proximal Cloud Connectivity and Services Software Framework

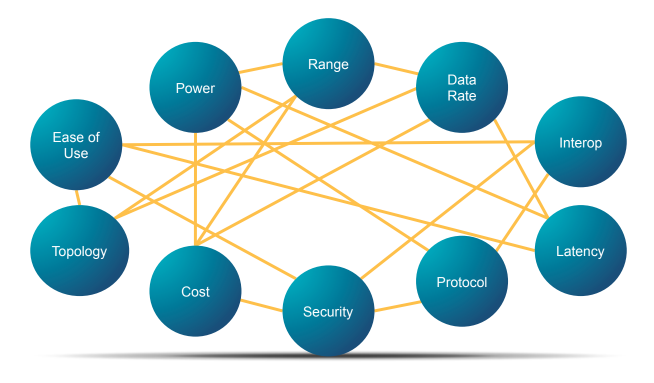


Reliable IP Network Physical Layer Silicon Solutions (Wi-Fi, PLC, Ethernet, Bluetooth)

IoE Connectivity PHY Technology Characteristics

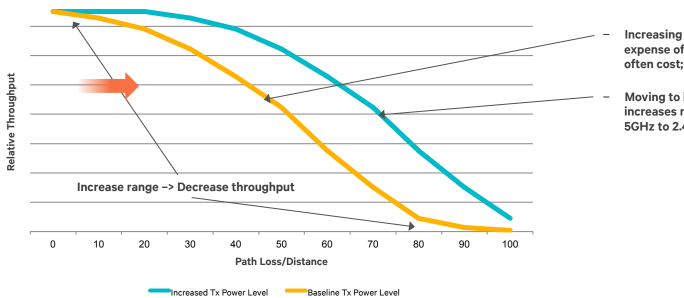
IOE PHY Characteristics

Characteristics interact, requiring tradeoffs to match application requirements



Characteristics Tradeoff Example

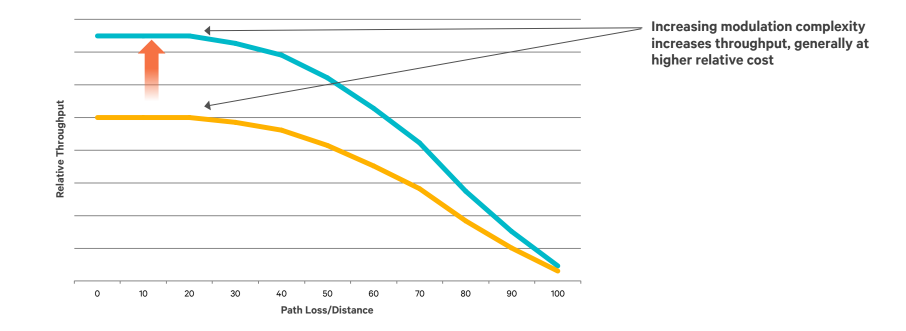
Throughput vs. Range, Tx Power vs. Range/Throughput



- Increasing Tx power increases range, at expense of higher power consumption & often cost; limited by regulations
- Moving to lower frequency bands increases range for same Tx power, e.g. 5GHz to 2.4GHz, 2.4GHz to 900MHz

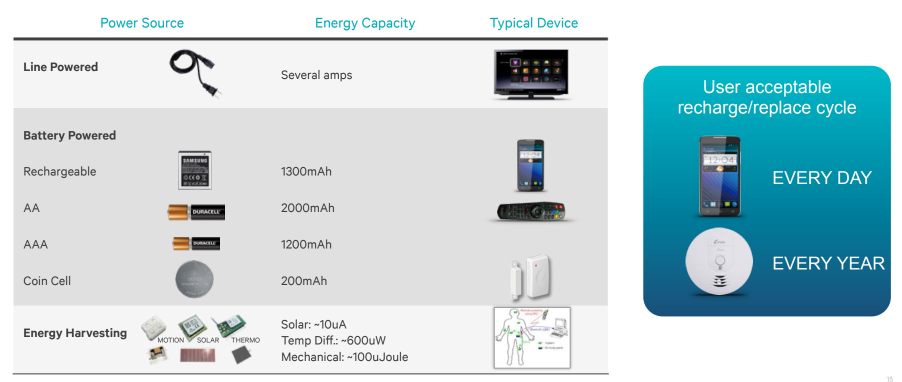
Characteristics Tradeoff Examples

Modulation Complexity vs. Throughput



Power Consumption

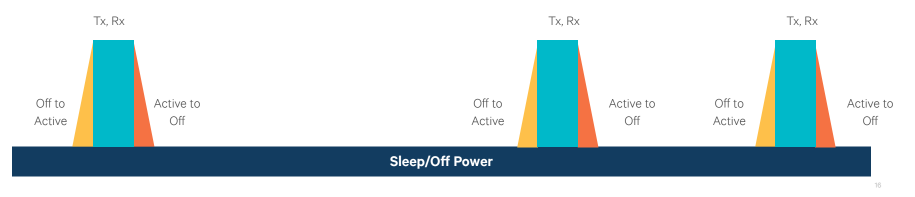
Match connectivity solution to the power source



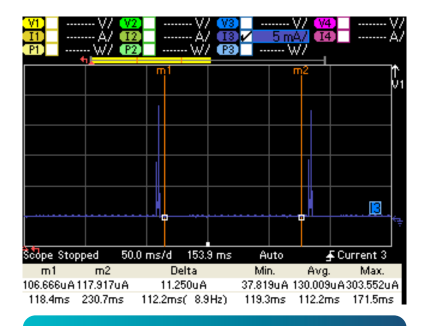
Power Consumption

Key Influences

- Connectivity technology parameters
 - Tx power, Rx power, sleep power
 - Protocol packet size/header overhead (shorter packet headers require less Tx time)
 - Protocol allows device to sleep a long time (power), with fast wakeup from sleep to send packets (latency)
 - PHY data rate while sending packet (faster bits are transmitted, less time Tx power amp is on)
- Environment channel interference & traffic congestion (retries use more power)
- Use case duty cycle how often device wakes up to Tx/Rx data & how much data it sends



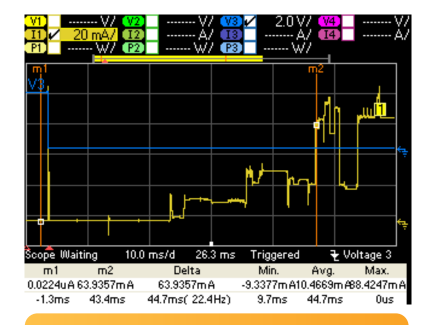
Wi-Fi Low Energy Consumption Example



IEEE Network Sleep – always connected

130uA @ Sleep state

2 msec to beacon reception ready



Off to Active

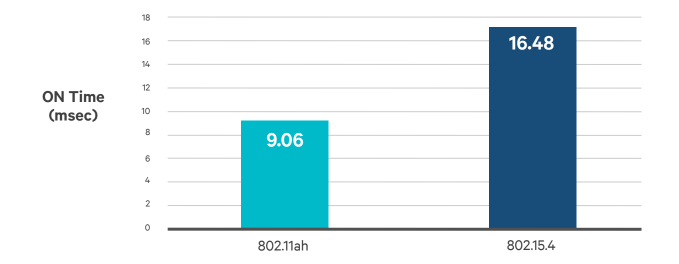
< 1uA on board @ Off state

40 msec to device operationa

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Higher Data Rate Can Reduce Power Consumption

Higher data rate results in less Tx ON time to send same size packet

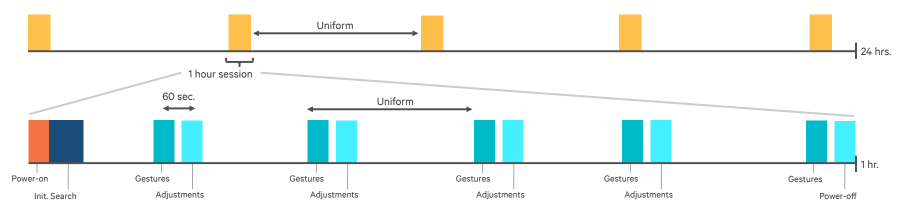


1 Packet Data Transmission

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Protocol Adjustments to Match App Can Reduce Power

Remote Control Usage Model & Power Consumption



- Power model based on custom protocol and specific chip properties
- Protocol implemented at both ends, e.g. TV & RC
- User has 5 TV watching sessions of 1 hour each per day
- Each TV watching session commences with a power-on sequence
- Each TV watching session involves user changing channels 10 times with switch interval of 5 secs between channel switches before converging to desired channel
- During the session, user adjusts the settings of the TV up to 5 times each setting involves pressing 5 button pushes on the RC
- During the session, user performs 5 instances of voice commands and gestures of 5 seconds each

Battery Life

2xAA	2xAAA	
12.43 Months	6.73 Months	

Security

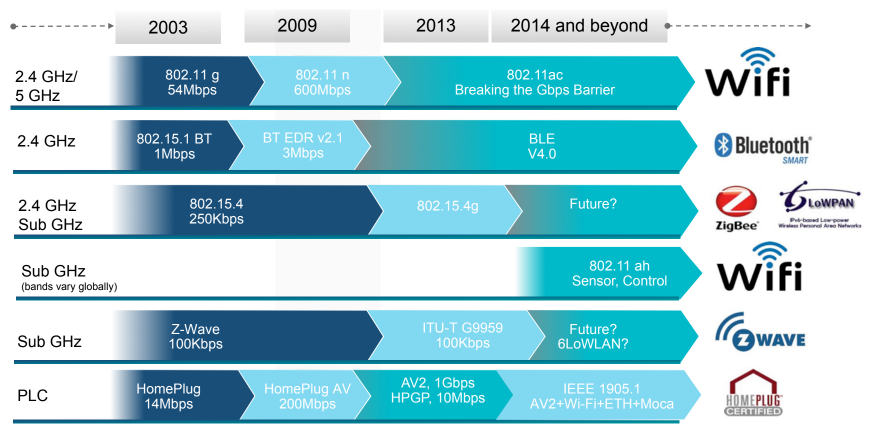
Security will be a key issue for successful IoE device deployment



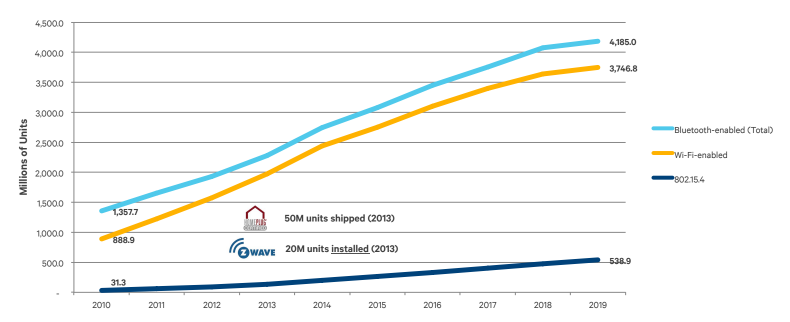
- Consumers must trust their privacy is protected
- Security must be dealt with throughout the IoE value chain/stack
- Tradeoffs between security & ease-of-use
- PHYs provide mechanisms to enable security over the channel
 - 128-bit AES encryption
 - Secure onboarding protocols, with device authorization & authentication
 - Secure device SW & SW updates

Key IoE Connectivity PHY Technologies

Key IoE PHY Technologies



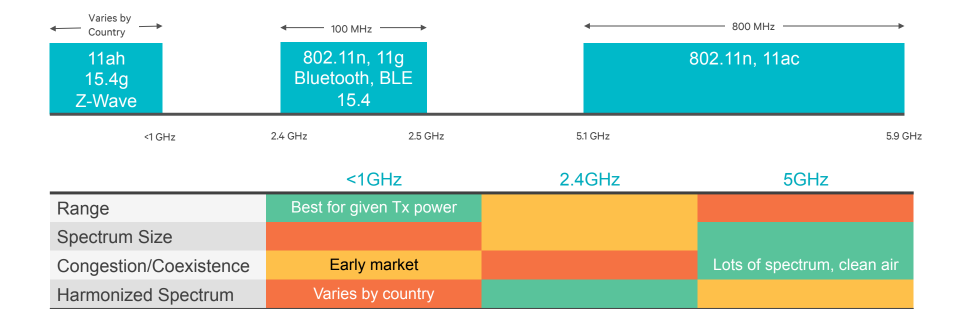
What's Happening in the Market?



Bluetooth, Wi-Fi, 802.15.4 Market

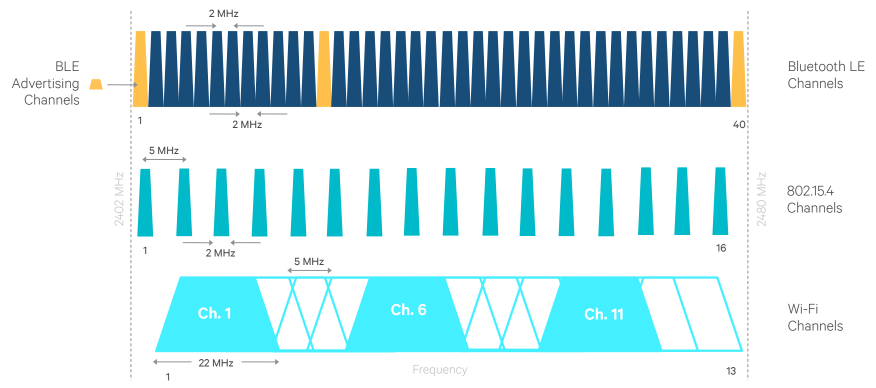
Source: ABI Research, May 2014

IoE Wireless PHY Spectrum

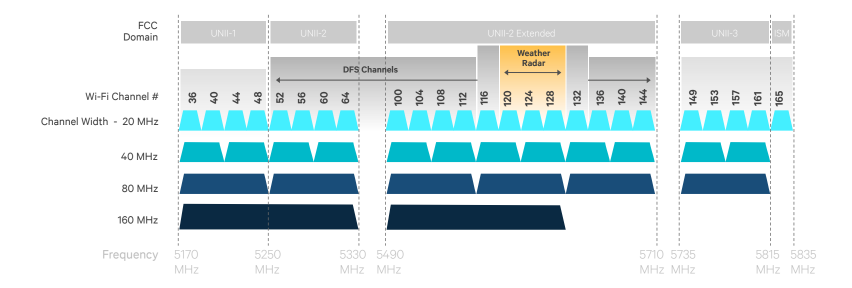


IoE Wireless 2.4GHz Band Channelization

2.4GHz Coexistence – 802.11abgn, Bluetooth Low Energy, 802.15.4



802.11a/11n/11ac Spectrum Channelization – 5GHz Band



*Channels 116 and 132 are Doppler Radar channels that may be used in some cases

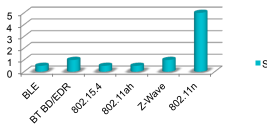
IoE Connectivity Technology Comparison

PHY	Freq. Band	Coverage/Range	PHY Data Rate (max)	Spectrum Harmonization
802.11n 1x1 (2.4GHz)	2.4GHz	Whole house, repeaters may be needed	75Mbps	Yes
Bluteooth BR/EDR	2.4GHz	Short range, in-room	3Mbps	Yes
Bluetooth Low Energy	2.4GHz	Short range, in-room	1Mbps	Yes
802.15.4	2.4GHz	Whole-house, with mesh	250Kbps	Yes
802.15.4g	<1GHz	~+10dBm better than 2.4GHz	250Kbps	Varies WW
802.11ah	<1GHz	~+10dBm better than 2.4GHz Whole house, multi-hop	4Mbps (1x1, 1MHz ch.)	Varies WW
Z-Wave	<1GHz	~+10dBm better than 2.4GHz Whole house with mesh	100Kbps	Varies WW
HPGP	28MHz	Whole house	10Mbps	Yes

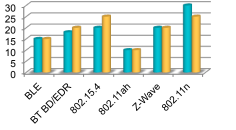
IoE Wireless Connectivity Technology: Power Consumption

Combination of basic silicon power consumption, protocol efficiency and use cases determine overall power consumption.
PHY Protocol Efficiency

Sleep/Off (uA)







Sleep/Off (uA)
Tx (0dBm)

(mA)

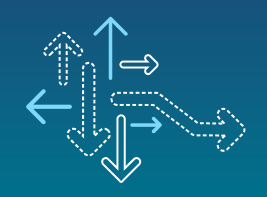
Rx (mA)

	MAC HDR (bytes)	PHY ON (relative)	State/ Control	Stream
802.11n 1x1 (2.4GHz)	30	Short	Ν	Y
Bluteooth BR/ EDR	8	Med-Long	Y	Audio
Bluetooth Low Energy	5	Med-Long	Y	Ν
802.15.4	23	Long	Y	Ν
802.15.4g	23	Long	Y	Ν
802.11ah	18	Short	Y	Y
Z-Wave	9	Long	Y	Ν
HPGP	Due to lin	e power, power	consumption r	not critical

IoE Connectivity Technology Comparison (3)

PHY	Interoperability	IP Connectivity	Network Scalable
802.11n 1x1 (2.4GHz)	WFA cert.	Native IP	256 STA, bridging to multiple APs
Bluteooth BR/EDR	BT SIG cert.	BNEP/6LoWPAN	7 in piconet, scatternets
Bluetooth Low Energy	BT SIG cert.	6LoWPAN/Gateway	Billion
802.15.4	ZigBee	6LoWPAN	>1000, low data rate limits mesh size
802.15.4g		6LoWPAN	>1000, low data rate limits mesh size
802.11ah	WFA cert.	Native IP	>8000
Z-Wave	1or 2 vendors	6LoWPAN	232 nodes/controller
HPGP	HPA	Native IP	100s

802.11ah – New Technology for IoE



802.11ah – 3rd Band Wi-Fi

802.11g	802.11n	802.11ac	802.11ah
2.4 GHz	2.4 & 5 GHz	5 GHz	(sub 1 GHz)
2.4 0112	2.4 & 3 0112	5 612	(Sub I GHZ)

Wi-Fi ecosystem WFA certified interoperability and Wi-Fi user experience

Improved Range

10 dB link budget advantage over 2.4 GHz technologies (>50% longer distance @same Tx power)

Low Power Supports multi-year battery life sensor operation

Rich Data Rates 150Kbit/s ~ 78 Mbits/s per spatial stream (sensor, audio, security camera, internet)

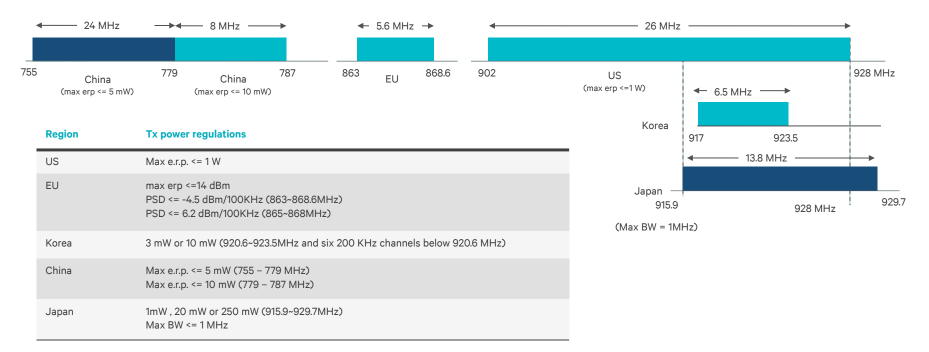
> Scalable Support thousands of nodes

> > IP connectivity Same as Wi-Fi

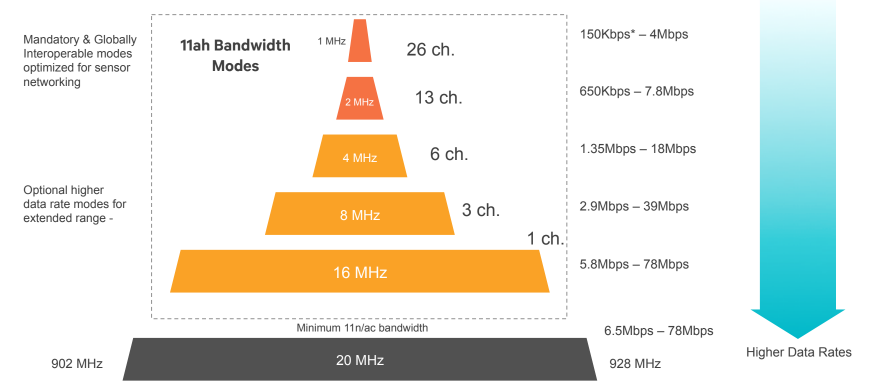
Outdoor Coverage Support for larger delay and Doppler spreads, support for relays

Harmonized 11ah Spectrum in Key Geographies

All Bands are Sub-1 GHz

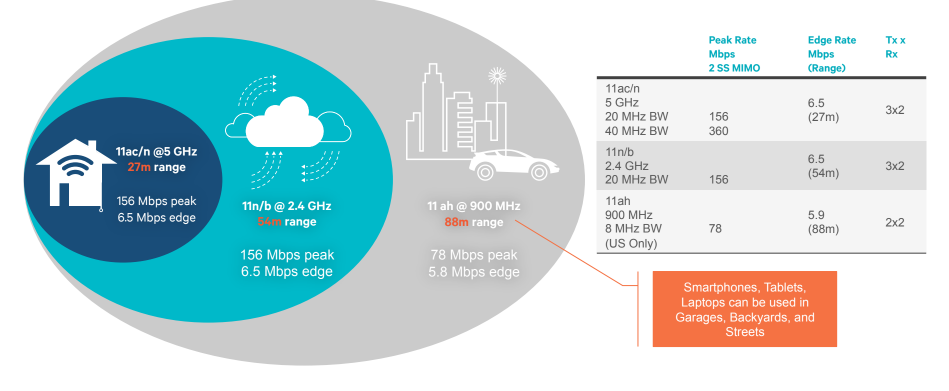


Rich Data Set Enables both IoE (sensors) and Extended Range Wi-Fi Applications



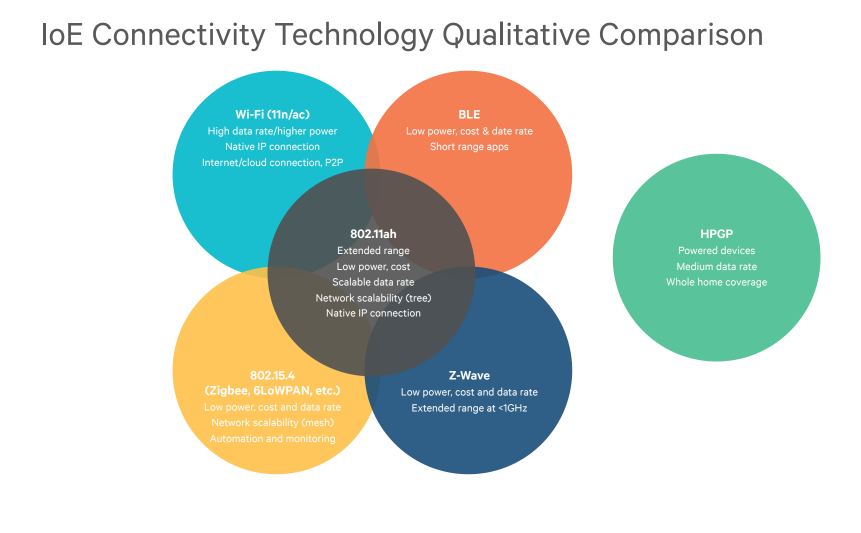
* Single spatial stream rates shown. 150Kbps achieved via a new repetition modulation and coding scheme (MCS10)

802.11ah Provides Extended Range vs. Legacy Wi-Fi*

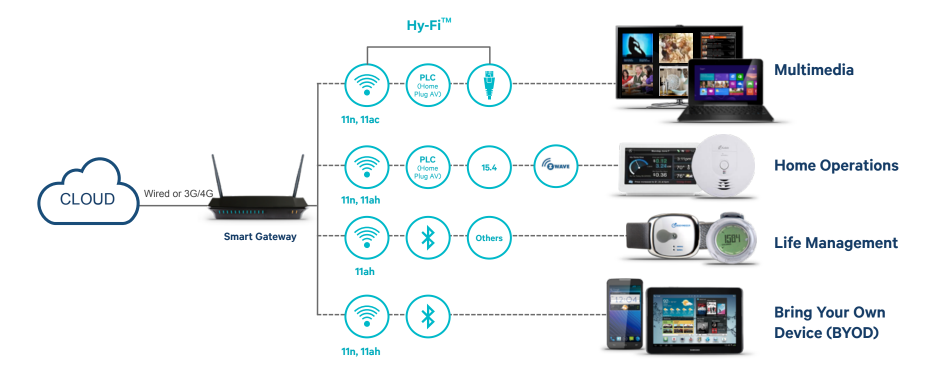


*US has 26MHz spectrum in 900 MHz available. Simulation Assumptions: Minimum QoS 5Mbps, Retail AP, 21 dBm/Tx chain Tx power, Indoor to outdoor (d^4) channel model

And Finally ... Where Are These PHYs Used?



IoE Connectivity Technology Application Match



Thank you

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