Wireless Communications in the Manufacturing Fields

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Introduction

- This presentation has been prepared to share how wireless communications are used at factories.
- "Factory" is our choice among industrial wireless communication usages where highlymixed wireless nodes will be expected with coexistence of new and legacy and/or different kinds of systems[1].

^[1] new-maruhashi-general-industrial-usage-part1-0317-v00, presented in the March meeting.

Observations

 We have evaluated wireless environment at several factories in operation and found issues to be resolved.



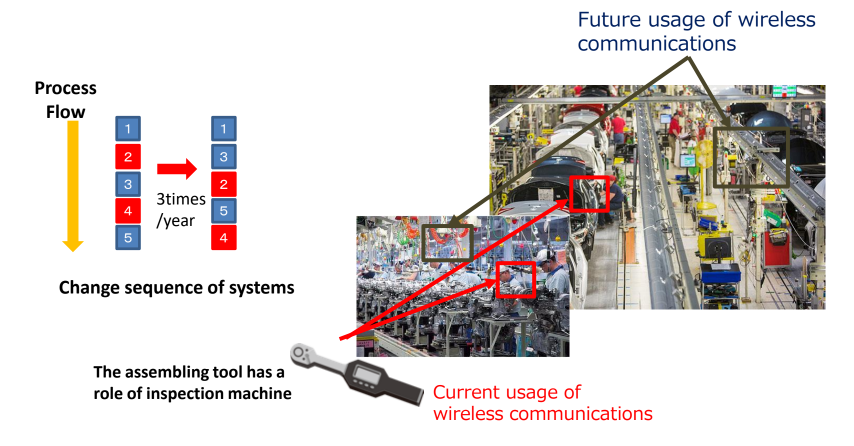
More Information https://www.nict.go.jp/en/press/2017/03/01-1.html

Today's Talk

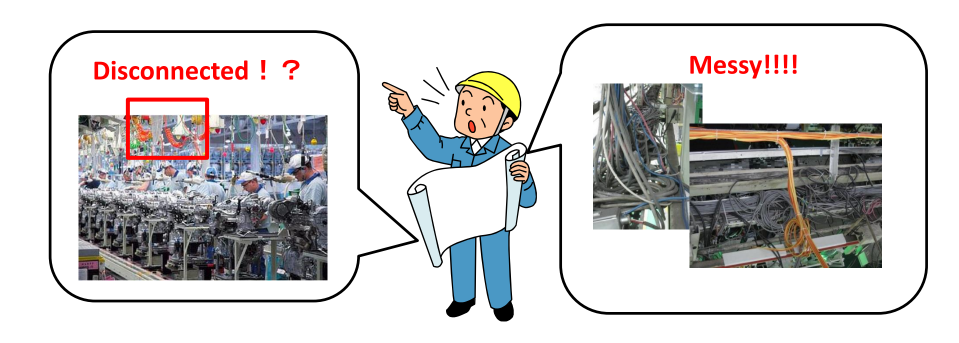
- Background why wireless?
- Three features of wireless communications in the factory.
- An issue we would like to bring in IEEE 802.1.

Reconfiguration of Production Line

Inspection process in the production line often changes.



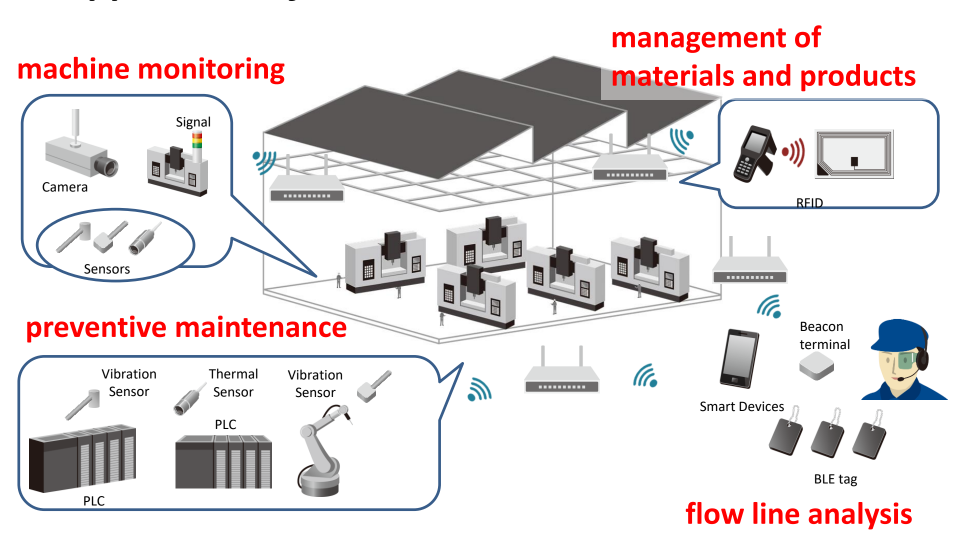
Why not Wired?



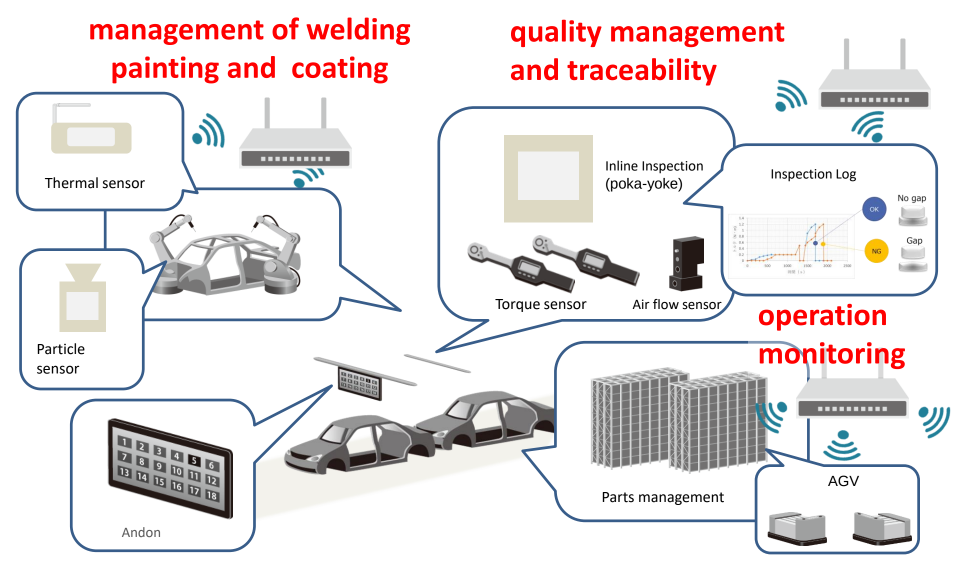
Power Supply Cable ≠ Communication Cable

Example 1: Metal Process Factory

Applications for wireless communication are

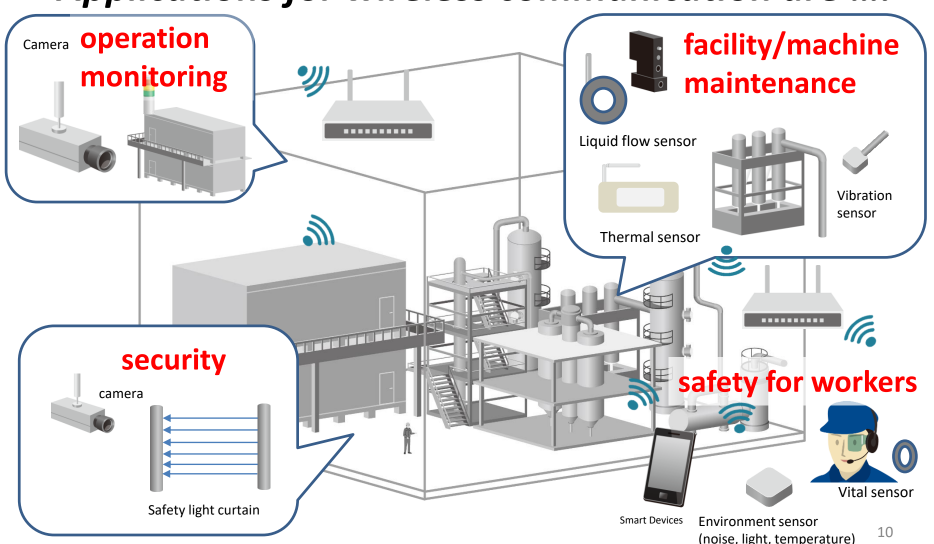


Example 2: Machine-Assembly Factory Applications for wireless communication are



Example 3: High Place/High Temperature

Applications for wireless communication are

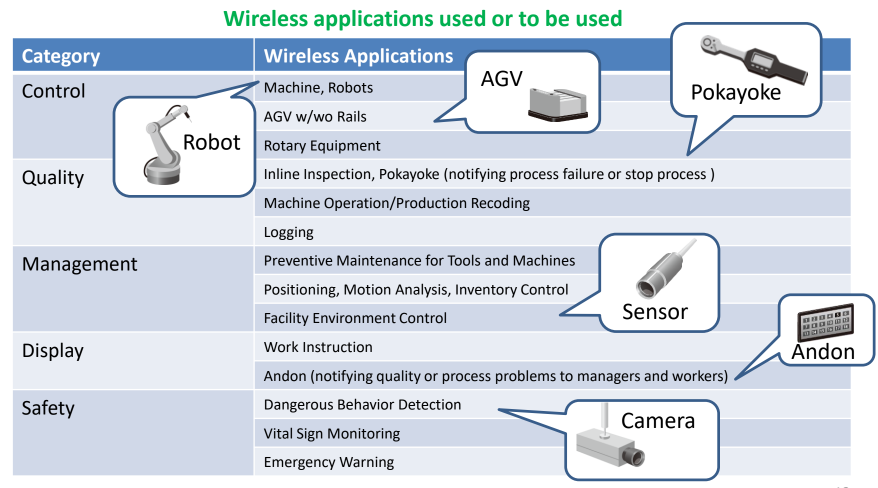


Features of Wireless Communication in Factories

- Wide Variety of Applications
- Severe Environment for Wireless Communication
- Uncoordinated Independent Systems

(1) Wide Variety Wireless Applications

5 categories with different types of applications are extracted by survey.



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(2) Severe Wireless Environment

- Wireless propagation is diverse and depending on: location, scale of the facility, obstacles for radio propagation, machine noise in microwave frequency and evolutional stage for wireless utilization, time by time.
- In some places, we observed tough environments for radio propagation.

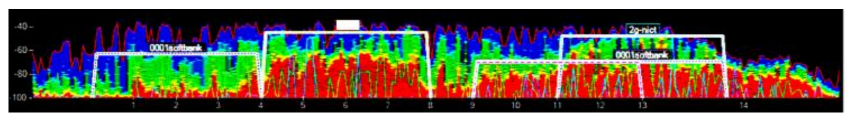
List of Evaluated Factories in Operation

	Factory#	Process	Scale	Residential Areas	Shielding Objects	Noise from Machines	Unwire Stage	
	1	Printed circuit board assembly	Small	Near	No	No	2	^
	2	Large-machine assembly	Large	Isolated	Yes	No	3	
	3	Large-machine assembly	Large	Isolated	Yes	No	2	
	4	Large-machine assembly (same as #2, measured half year later)	Large	Isolated	Yes	No	3	
	5	Printed circuit board assembly	Medium	Isolated	No	No	2	
	6	Large-metal mold casting	Large	Isolated	Yes	Yes	1	ഉ
	7	Large-metal	Large	Isolated	Yes	Yes	2	Done
	8	Large-metal processing(same as #7)	Large	Isolated	Yes	Yes	2	
	9	Large-metal processing(same as #7)	Large	Isolated	Yes	Yes	2	
	10	Large-machine assembly (same as #2, measured 1.5 year later)	Large	Isolated	Yes	No	3	
	11	Large-metal press	Large	Isolated	Yes	Yes	1	
	12	Large-metal welding	Large	Isolated	Yes	Yes	1	
	13	Printed circuit board assembly	Large	Isolated	No	No	2	₩
	14	Steel works	Large	Isolated	Yes	Yes		↑
	15	Food Manufacturing	Large	Isolated				<u>e</u>
	16	Medium-size metal parts assembly	Large	Isolated	Yes	No		Scheduled
	17	Medium/large-metal forging	Large	Isolated	Yes	Yes		Scl
								•

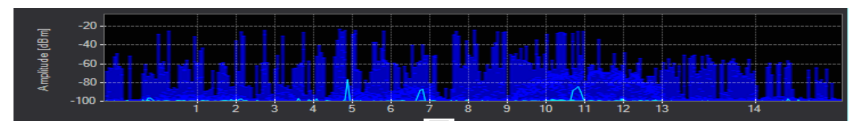
Noise

External and internal noises at 2.4GHz

- Wi-Fi access points placed in residential area near the factory.
- •Inverters of motors in equipment in the factory.



Factory for printed circuit board assembly near residential area



Factory for large-metal mold casting

(3) Uncoordinated Independent Systems

- Wi-Fi, Bluetooth, Zigbee, and small-power specified wireless systems have been actually seen in the factories.
- Replacing all wireless devices seems to be difficult since some of them are embedded in machines which operate more than twenty years or more.

Industry specific and applicable wireless standards

Frequency Band	Industry specific	Industry applicable	IEEEE802 Standard
920MHz		Wi-SUN SIGFOX LoRa Wi-Fi/HaLow	IEEE802.15.4e/g IEEE802.11ah
2.4GHz	WirelessHART ISA100.11a WSAN	Wi-Fi Bluetooth, BLE Zigbee	IEEE802.11 a/b/g/n/ac IEEE802.15.1 IEEE802.15.4
5GHz		Wi-Fi	IEEE802.11 a/b/g/n/ac
60GHz		Wi-Fi/WiGig	IEEE802.11ad

What are Happening or will Happen?

Wide Variety



Uncoordinated



Extensive use of bandwidth (peak traffic)



Severe Environment

Extra cost for improvement efforts (power, retransmission, etc)



Coexistence by energy detection



Exceeding available bandwidth instantly

May increase interference - going to rather bad case



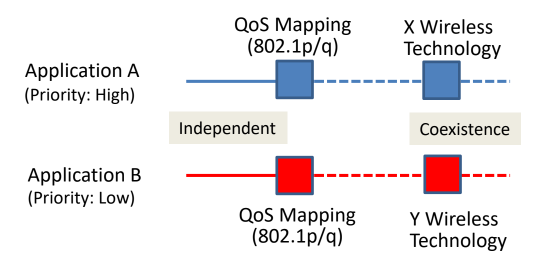
Crashing QoS requirement of each application



Single wireless technology may not address these problems above. Sophisticated coordination mechanism is promising.

Problem to be Resolved

- In the existing QoS and coexisting schemes, "data arrive is ensured in necessary time" is not feasible.
 - Different/legacy wireless systems independently are mixed.
- <u>Data priority</u> are determined by not QoS class but depending on:
 - MAC/PHY performance
 - Wireless environment (Location of devices, radio propagation, noises, and etc.)



Factory IoT current and future environment

• We have evaluated wireless environment at several factories in operation and found issues to be resolved.















Wide Variety of Applications -> straining available bandwidth

Severe and Dense Environment for Wireless Communication -> requiring better and more

Uncoordinated Independent
Systems -> compromising
required QoS delivery for
underlying applications

efficient utilization of radio

resources

More Information https://www.nict.go.jp/en/press/2017/03/01-1.html

Potential Solution Standardized Sophisticated coordination mechanism is required.

Factory IoT will be discussed under the IEEE 802® Network Enhancements Industry Connections Activity.

Please join our discussion!