ISA100.11a Approved as IEC 62734

October 15, 2014

Andre Ristaino, ISA100 WCI Managing Director
Webinar Topics

A. Impact of Approval of IEC 62734
B. ETSI 300 328 v1.8.1 Compliant
C. Status of ISA100 WCI
D. Unique ISA100 Wireless Features Enables Broad Use-Cases
   1. GasSecure – GS01 Gas Detector – SIL2 Profisafe
   2. Ultra-3eTI - Air Guard iMesh 3e 540 Series (FIPS 140-2)
   3. GE Condition Monitoring – Protocol Tunneling
   4. CDS ‘lick and stick’ Satellite Sensor System
   5. Honeywell - Hart Adaptor – Protocol conversion or tunneling
E. Key Drivers of ISA100 Wireless Popularity

Website – www.isa100wci.org
Articles, Presentations and, Webinars - http://www.isa100wci.org/en-US/Learning-Center
YouTube - http://www.youtube.com/isa100wireless
IEC 62734 Approved

- ISA/ANSI ISA100.11a-2011 international standard approved in 2011
- ISO/IEC 62734 FDIS received unanimous approval in September 2014
- EN 62734 FDIS also received unanimous approval by CENELEC (parallel voting process).
- Formal documents for IEC 62734 and EN 62734 will be available soon.
Why Does IEC 62734 Matter?

• Formal acceptance by 52 participating countries (21 voting committee members) on the IEC 62734 committee.

• Expanded adoption rate since some jurisdictions require IEC standards compliance as a procurement requirement.

• IEC committee process ensures that jurisdictional radio regulations such as ETSI in the EU or FCC in USA are considered.

• Although ISA standards are international, IEC standards have better recognition and adoption outside North America.
ISA100 Wireless Certification Update

• ISA100 Wireless Compliance Institute has been reviewing and updating the ISA100 Wireless certification test requirements to harmonize them with IEC 62734.

• Harmonized ISA100 Wireless certification test kits will be available in Q1 2015

• Harmonized ISA100 Wireless certification testing will be available in Q1 2015
ISA100 Wireless is Compliant with ETSI 300 328 v1.8.1

• The Updated version of the regulation which goes into effect 01 Jan 2015 requires ‘clear channel assessment’ (CCA) a behavior also known as LBT or ‘listen before talk’ and a few other requirements.

• LBT is defined in the base IEEE 802.15.4 radio standard (physical layer), but is not always implemented in wireless protocols. LBT is implemented in ISA100 Wireless as a mandatory requirement.

• ISA100 Wireless includes additional features and functions that provides suppliers flexible approaches to comply with ETSI EN 300328 v1.8.1 such as country codes to identify device location and the ability to attenuate output power levels.

• The IEC 62734 standard includes Annex V, an informative attachment that describes multiple scenarios and approaches to ensure ETSI compliance.

• If you are an EU end-user with ISA100 Wireless installed, or in your procurement plans, ISA100 Wireless complies.

• If you are a supplier evaluating wireless technologies for your product line, ISA100 Wireless meets this impending EU requirement.
Strong ISA100 Wireless™ Growth

• ISA100.11a wireless products have been shipping since 2010 under the ISA100 Wireless™ brand.

• Installations around the globe with over 150,000 devices connected in 2012 and consistent growth projected for next 5 years.

• Over 1 Billion hours of operation for ISA100 Wireless devices around the world.
ISA100 Wireless Global Installation Map
Over One Billion Operation Hours
### Sample of ISA100 Wireless Products in Pipeline

<table>
<thead>
<tr>
<th>Company</th>
<th>Key Products</th>
</tr>
</thead>
<tbody>
<tr>
<td>Agiliad</td>
<td>Product integration services</td>
</tr>
<tr>
<td>Armstrong International</td>
<td>Steam Trap Monitors</td>
</tr>
<tr>
<td>Azbil</td>
<td>Control Valves</td>
</tr>
<tr>
<td>CDS</td>
<td>ISA100 Wireless SDK, Disposable satellite sensors</td>
</tr>
<tr>
<td>Centero</td>
<td>ISA100 Wireless SDK, integration support, test kits</td>
</tr>
<tr>
<td>COSASCO</td>
<td>ISA100 Wireless SDK, integration support, test kits</td>
</tr>
<tr>
<td>Eltav</td>
<td>Manual Valve Position Sensor</td>
</tr>
<tr>
<td>Flowserve</td>
<td>Control Valve, position sensor</td>
</tr>
<tr>
<td>Forbes Marshall</td>
<td>Steam Engineering &amp; Controls</td>
</tr>
<tr>
<td>HIKOB</td>
<td>Sensors and Data Acquisition for Roads &amp; Civil Projects</td>
</tr>
<tr>
<td>New Cosmos</td>
<td>Gas Detection Systems</td>
</tr>
<tr>
<td>Nexcom</td>
<td>Infrastructure Devices, Gateways, Access Points, Routers</td>
</tr>
<tr>
<td>Riken Keiki</td>
<td>Gas Detection Systems</td>
</tr>
<tr>
<td>Scott Safety</td>
<td>Gas Detection Systems</td>
</tr>
<tr>
<td>SKF</td>
<td>Bearings and Asset Monitoring</td>
</tr>
<tr>
<td>Spirax Sarco</td>
<td>Boiler controls, steam traps, valves</td>
</tr>
<tr>
<td>TLV</td>
<td>Steam Trap and valves</td>
</tr>
<tr>
<td>Yokogawa</td>
<td>Universal Antenna, Modbus and Profibus Adaptors</td>
</tr>
</tbody>
</table>

Organization Structure

ISA100 Wireless Compliance Institute Members

End User Council

ISA100 WCI Governing Board
Chairman-Ray Rogowski-HON
Vice-Chair-Penny Chen-YOK

Staff Support
Managing Director
Andre Ristaino
ISA100 WCI Staff

Marketing + Outreach Team

Technical Steering Committee

Membership and Recruiting Committee

AP Regional Team

Americas Regional Team

EMEA Regional Team
ISA100 WCI Member Companies
User and Supplier Support Is Growing

![ISA100 WCI Membership Trend](image-url)
Collaboration With Other Standards Groups

1. **FDT** - Completed FDT DTM Annex for ISA100 Wireless in 2012

2. **Fieldbus Foundation** – The Fieldbus Foundation issued a Preliminary Specification (PS) in August 2013 addressing fieldbus transducer blocks for ISA100.11a wireless devices. The new transducer block specification will enable automation end users to interface ISA100.11a devices to FOUNDATION fieldbus for better integration with a control system, or with FOUNDATION devices.

3. **Fieldbus Foundation** – ISA100 Wireless included in successful Remote operations Management (ROM) trials at Petrobras using ISA100 Wireless device emulator.
ISA100 Wireless Technical Ecosystem is Growing

1. CDS – Romania - ISA100 Wireless product integrator. Nivis channel sales partner EMEA.

2. Centero – USA based ISA100 Wireless product integrator. Nivis channel sales partner NA, AP. Distributes ISA100 Wireless test kits.

3. Yokogawa – Now offering components to any supplier including universal antenna module. (Distributors TBA)

4. Agiliad – Product Integration services

5. Nexcom – ISA100 Wireless infrastructure products and integration services
1. GasSecure
GS01 ISA100 Wireless™ Infrared Gas Detectors

See Webcast, July 16th, 2013

Features:

- High reliability – SIL2 incl. SafeWireless™ communication
- Continuous monitoring with two years battery life
- Fast response (5 s)
- No recalibration

http://www.gassecure.com/
Gullfaks C.

- Rig operated by Statoil in the North Sea.
- 20 detectors
Architecture

GAS SECURE

Wired ProfiNET

Ethernet/Modbus

GasSecure tool for safety and operating parameters

Wireless ProfiSAFE on ISA100 Wireless

GW
Enabling Features Unique to ISA100 Wireless

Native IPv6 addressing - Internet of Things

ISA100 Wireless CONTRACTS (QoS)
  - Gives guaranteed (if no packet loss) time of packet delivery
  - Publish
  - Client/Server
  - Bi-directional

ISA100 Wireless Modern Object oriented design and protocol tunneling
  - Facilitates design of user defined operations

ISA100 Wireless supports fragmented packets,
ISA100 Wireless supports slow hopping

ISA100 Wireless supports variable length slots

ISA100 Wireless supports star networks (nodes do not have to be routers)
2. Ultra-3eTI
Ultra-3eTI - Air Guard iMesh 3e 540 Series

Seemingly generic ISA100 Wireless **gateways** and **sensor nodes** enhanced for USA DOD encryption requirements.

- FIPS 140-2 cybersecurity certification by US National Institute of Standards and Technology (data encryption)
- Uses certified ISA100 Wireless radio module
- United States of America Department of Defense Market
- Applications include process monitoring, equipment monitoring, maintenance, energy/conservation, HSE.

http://www.ultra-3eti.com/
3. General Electric – Condition Monitoring
Essential Insight.mesh

Bently Nevada™
Asset Condition Monitoring
El.mesh certified ISA 100

GE Bently Nevada data served to directly to DCS through other vendor gateways
Flexible mounting options

Mounting options:
- Mount for Unistrut®
- Stud mount
- Magnetic mount

mounting example with Unistrut®

mounting Bracket for Unistrut®

mounting Nut for Unistrut®
4. CDS

Disposable Sensors for Satellite Application (also known as ‘lick and stick’)

16 October 2014
Data acquisition with ISA100 Wireless for vibration and thermal tests conducted during satellite AIT (Assembly, Integration and Test) phase of satellite.

ISA100 WCI will be hosting a webinar November 10, 2014

**Topic:**
An ISA100 Wireless temperature and vibration sensor system developed for the European Space Agency.

**Description:**
The system is used on a satellite to collect and transmit temperature and vibration data during its Assembly, Integration and Testing (AIT) phase.

**Background:** This application of ISA100 Wireless addresses the use-case of **hundreds** of wired sensors (thermocouples and accelerometers) that are required to monitor the behavior of a satellite during thermal, vibration and acoustic tests. The objective is to replace legacy wired sensors with wireless devices aimed at providing the required monitoring functions.
5. Honeywell – Hart Adapter
Hart Adapter – Wired Hart to ISA100 Wireless

What it does:
• Wirelessly connects any HART device to an ISA100.11a Network

Key Features:
• ISA100 Wireless Compliant
• Transmit diagnostics and process variable data
• Up to 350 meters (1,000 ft.) range
• Powered from 4-20mA loop and D-cell battery
• Diagnostics indicated by LEDs
• FM Class 1, Div 1, ATEX Class 1, Zone 1
• UNLOCK STRANDED DIAGNOSTICS
6. Honeywell Enraf Wireless FlexLine Level Sensor
Honeywell Enraf wireless FlexLine

- Additional diagnostics to detect hardware failures, while a 1oo2D voting algorithm will detect, report and isolate failures on the boards without interruption.

- Validated for use in SIL-2 and SIL-3 applications allowing it to be used in overfill protection applications.

- Certified for use in custody transfer applications

- Customer application remains the same
  Data sent to the same Entis Pro software

  Proprietary protocol sent through ISA100 Wireless Network.
Key Drivers of ISA100 Wireless Popularity

• ISA100 Wireless is the Industrial Internet of Things – native IPv6 and smart objects

• ISA100 Wireless CONTRACTS (QoS)
  – Gives guaranteed (if no packet loss) time of packet delivery
  – Publish
  – Client/Server
  – Bi-directional

• ISA100 Wireless supports slow hopping and variable length slots

• ISA100 Wireless Modern Object oriented design
  – Supports tunneling of other protocols
  – Facilitates design of user defined operations

• Superior Meshing Scheme - ISA100 Wireless supports any network topologies (nodes do not have to be routers)
• Native IPv6 6loWPAN
• Duo-cast
• 128 bit AES
• PKI
• Tunneling
• Many applications in one infrastructure – no regretted investments
Multi-protocol Support – No regretted investments!!

Field Device
Routing Device
Non-routing Device
Backbone Device
R Backbone Router
G Gateway

Route 1
Route(s) 2...n

Handheld Device
RGMS
M System Manager
S Security Manager

Device Net

DLL Subnet
SP100.11a Network

HART
FF

Device Net

Control System
Plant Network
PLC

Maint. Sys.
Why Does IPv6 in ISA100 Wireless™ Matter?

Whatever your name for it, IPv6 and ISA100 Wireless make the Industrial Internet of Things (I2OT) a reality TODAY.

ISA100 Wireless is the only industrial wireless protocol standard to incorporate IPv6 directly as part of its network layer and transport layer. This gives ISA100 Wireless the advantage of seamless end-to-end routing with "anything anywhere" effectively in a single environment.

IPv6 in ISA100 Wireless supports multiple subnets which enables sensors to be grouped together much like a VLAN for traffic and network management, while also breaking the network into zones for security reasons. Support for subnet-level mesh, as well as backbone-level routing, is also included in ISA100 Wireless.

IPv6 networks use familiar standards-based addressing and can be managed using tools derived from traditional IT network management tools and systems. Today’s generation of network managers and automation engineers understand IPv6 and so will future generations.
Many think IPv6 only increases IP addresses, but there are a number of other advantages:

**Security Boost** – Internet Protocol Security (IPsec), a major design improvement of IPv6, authenticates and encrypts each IP packet of a communication session. IPsec operates in the Internet Layer, thus it protects any and all application traffic across an IP network.

**Support For New Services** - By eliminating Network Address Translation (NAT), true end-to-end connectivity at the IP layer is restored, enabling new and valuable services. Peer-to-peer networks are easier to create and maintain, more robust Quality of Service (QoS).

**More Efficient Routing** - reduced routing table sizes, more hierarchal routing.

**More Efficient Packet Processing** - simplified packet headers; eliminated IP-level checksum that exists in IPv4

**Directed Data Flows** - IPv6 supports a superior multicast method saving network bandwidth

**Simplified Network Configuration** - address auto-configure is built into IPv6 (address assignment)
Questions?

To review a recording of this and other webinars go to our website.
www.isa100wci.org