Abstract
The process of creating international standards is a mystery to most people, even to the technologists who use them every day. This article describes the origins and precedents of the IEEE Project 802.15 Working Group for Wireless Personal Area Networks and their effort to bring standardization to the Bluetooth Specification. The committee of experts that comprises P802.15 is chartered with codifying the physical characteristics and protocols used to construct small, low-power, ad hoc networks used to wirelessly interconnect personal electronic devices.

Paving the Way for
Personal Area Network Standards:
An Overview of the IEEE P802.15
Working Group for
Wireless Personal Area Networks

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A robust, detailed specification is only the first step in establishing a new technology. A complex technology such as a wireless personal area network (WPAN) needs the formal process of standardization to best provide for the proliferation of this wireless connectivity solution for the newly emerging pervasive computing devices. The IEEE provides numerous forums for standards development; the forum that applies to the Bluetooth™ technology is IEEE Project 802.1. The wide variety of manufacturers considering the Bluetooth technology [1] will base some of their implementation decisions on it being an accredited IEEE standard. The Bluetooth Special Interest Group has produced a specification [2] for wirelessly connecting information devices in a small, personal area. The difference between a standard and a specification is both subtle and profound. It is subtle in that both are documents that describe the technical functions of a system, and the differences may not be immediately apparent. The more profound difference is in why and how they are constructed.

A specification describes the workings of what is usually one or a small number of implementations of a technology. It often makes unconscious assumptions about the architecture of those implementations of the technology. Specifications are generally narrative in content and format and seldom employ the rigorous formalisms that hallmark the standards process.

More often than not, standards are created before the physical existence of the subject system. This is especially true of systems such as the second generation digital cellular telephone networks. This lack of an existent example raises the need for a common set of unambiguous descriptors. Without a physical system to point at, a formalized document structure and language is necessary.

In some cases a company or consortium invents a technology so compelling that it has obvious applications to wide areas of usage. One example of this is Ethernet™. Invented by Xerox, it addressed a need in the late 1970s that was not even perceived as interesting by the industry until a few years later. When such a specification exists, those interested in the standards process can take it and drive it into a rock solid and maintainable standard. The specification is expanded into a generalized and formal definition. This formal derived definition then forms the basis for further development of the technology. In the case of Ethernet, virtually the same upper layer protocols now support a medium that is 1000 times faster than the original fielded version.

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Evolution of WPAN Standardization

The desire for an international standard on WPANs predates the May 20, 1998 public announcement of Bluetooth. In fact, its origins reach back to the beginnings of cellular and wireless local area networks.

These wireless standards developments have paralleled the creation and use of wired networks. Information transmitted over wires (voice or data) has engendered a desire to have the same service without the bother of plugging into a wall.

Cellular vs. Local Wireless

The cellular network was a natural extension of the wired telephony network that became pervasive during the mid-20th century. As the need for mobility and the cost of laying new wires increased, the motivation for a personal connection independent of location to that network also increased.

A set of standards that many cellular telephone users are at least briefly aware of defines how their devices create and maintain connectivity with the larger world of the wireless telephony network. Terms such as digital cellular, analog, GSM, IS-136, and IS-95 all refer back to standards accredited by national and international standards development organizations.

These standards are specifically tailored to facilitate (mostly) voice communications throughout a metropolitan area. Coverage of a large area was allowed through the definition of relatively small (1 to 2 km diameter) "cells" that cooperate with their like neighbors to create a seemingly seamless network.

During the mid-1980s it became evident that there was a need for an even smaller coverage area, this time oriented to higher mobile user densities and the emergent data traffic. These "local area" networks were needed to maintain connectivity with the wired data network of the enterprise in a way that was analogous to the need for extending the voice network for the mobile user.

Initial Local Wireless Standardization

Initial solutions to standardization of the local wireless data connectivity problem were centered in the IEEE Project 802 LAN/MAN Standards (P802) Working Group 11. Since P802 had successfully hosted the Ethernet standardization (IEEE P802.3 CSMA/CD) and Token Ring (IEEE P802.5), it was logical to have this project host the new effort in local area networks.

The IEEE P802.11 Working Group for WLANs formed in 1990 to create a Wireless Local Area Network Standard. The initial process was quite contentious. At the time of the formation of the Working Group (WG) it was not clear which technologies, if any, were suitable for connecting wirelessly between mobile units and from mobile units to the Ethernet socket in the wall.

Eventually a single Medium Access Control (MAC) Sublayer protocol was created to support three different physical layer (PHY) protocols. This definition was embodied in the IEEE P802.11 standard, which was published in 1997.2

Local vs. Personal Wireless

As technology progressed, a new set of wires became the target of ire. These are the wires that interconnect personal devices rather than individual networks. Whereas P802.11 was concerned with features such as Ethernet-matching speed and hand-off support for devices in a localized area, this newly emerging application had an even more localized purview: the personal area network (PAN). The underlined version of this is, of course, called a wireless personal area network (WPAN).

The goal of the WLAN standard was connectivity to the Ethernet plug in the wall at the workplace and Ethernet-like connectivity in ad hoc situations, such as conferences. Devices that attach to the Ethernet are usually high-capability devices, such as laptops and desktop computers. These devices are relatively expensive and wireless connectivity has been justifiable for business entities as an infrastructure cost.

The goal for WPANs is replacing wires between objects that are close to each other and then look to the larger world when/if convenient. This wire replacement technology is intended as an embedded connection between a large variety of devices, many with limited capabilities. While the WLAN technologies are specifically designed for devices in and around the office or home, a WPAN device will travel from country to country, be used in cars, airplanes, and boats, and is truly designed for international use. Because of this, much of the WPAN technology is focused on a single standard that meets the world-wide regulatory requirements that fall into two categories: spectrum/power and security. As the radio link will contain private business and personal data/voice, security is a requirement for this. As security is heavily regulated world-wide, the technology must conform or work with the various world-wide agents to ensure it meets these requirements.

In regards to spectrum and power, the technology needs to travel with the user. Unlike a typical WLAN, which is set up in one area and never moved, mobile devices travel with the users. As such, the WPAN technology needs to be designed such that a single technology meets the spectrum/power requirements of the world (don't want to break the law when crossing a border).

Formation of the WPAN Working Group

The WPAN standardization effort actually predates the public announcement of Bluetooth by at least one year. It also pre-dates other personal wireless technologies, such as HomeRF.3

The IEEE standards process begins with a Study Group (SG). The interested individuals first petition the appropriate IEEE organization4 for sponsorship as a SG. In this case a group led by some of the authors asked the IEEE Project 802 Executive Committee for sponsorship as a SG chartered to study creating or deriving a standard for WPANs. A SG has one purpose in life: create a Project Authorization Request (PAR) and in the case of IEEE 802 sponsorship it is also submitted with a response to the Standards Development Criteria of how this new project request shall meet the IEEE 802 family of LANs Five Criteria (see below). If the SG decides that a Standard, Recommended Practice, or Guideline is not required, the given application, the SG merely ceases to exist.

Since Project 802 already had an active WG involved in wireless communications, the Executive Committee established the WPAN SG under P802.11. It was thought that since it was a wireless problem, the best place to solve it was in a group that already had a wireless solution (three of them, in fact).

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1 See http://www.homerf.org
2 More information about the WLAN Working Group is available at http://grouper.ieee.org/groups/802/11/index.html
3 There are many of them, see http://www.ieee.org
A valiant effort was made by the SG to meld the needs of a WPAN standard with the infrastructure defined by the WLAN standard. Had that been possible, the WPAN effort would have been labeled something like "P802.11c." However, after one year the SG concluded that the architecture defined by the MAC (Medium Access Control) in P802.11 was not a good fit for the spartan needs of a WPAN. Not all members of the hosting WG agreed with this conclusion and the Executive Committee was presented with two recommendations for proceeding: authorize a Task Group under P802.11 or authorize a new Working Group at the same level as P802.11.

The IEEE 802 Executive Committee authorized and the IEEE Standards Board approved the formation of a new Working Group to create a Wireless Personal Area Network (WPAN) standard, named IEEE P802.15. The Working Group was created on March 18, 1999.

Project Authorization

The Project Authorization Request (or PAR) approved by the IEEE-SA Standards Board’s NescCom (New Standards Committee) in March 1999 sets the allowable activities for the WG. One of the things that the PAR does is set the official title for the new working group. It is:

STANDARD FOR Telecommunications and Information Exchange Between Systems — LAN/MAN Specific Requirements — Part 15: Wireless Medium Access Control (MAC) and Physical Layer (PHY) specifications for Wireless Personal Area Networks (WPANs)

In the PAR, the WPAN Working Group’s purpose is defined to establish a standard for wireless communication within a personal operating space (POS). A POS is the space about a person or object that extends up to 10 meters in all directions and envelops the person, whether stationary or in motion. Specifically, it is to provide a standard for low complexity, low power consumption wireless connectivity to support interoperability among devices within or entering the POS. This includes devices that are carried, worn, or located near the body.5 The project is also chartered with addressing quality of service to support a variety of traffic classes.

The scope of work for the P802.15 WPAN activity is to define PHY and MAC specifications for wireless POS connectivity. Figure 1 shows the ISO OSI model, the IEEE P802’s modification of it within which P802.15 is doing its work. The ISO OSI Reference Model addresses the entire protocol stack from physical medium to the interface to users. Note that the P802.15 WG only addresses the bottom layer and a half of the ISO model. The lowest layer defines how information is transferred to another entity; in the case of the WPAN this is the radio definition. The bottom half of the ISO data link corresponds to the Medium Access Control (MAC) which decides how and when the radio should be used for communication. The other half of the data link layer has been standardized as IEEE P802.2 and maintains logical associations between the upper layers of the communicating systems. All PHY and MAC standards use the same LLC in P802.

Five (Make It Six) Criteria

As part of the PAR, a separate document, required by IEEE Project 802 justifying the creation of a new 802 family standard, must be submitted. There are five standard development criteria that shall be met to satisfy the new IEEE 802 Project justification. They are a series of criteria that the writers of the PAR must address:

- Broad market potential
- Compatibility with the IEEE 802 family of standards
- Distinct identity
- Technical feasibility
- Economic feasibility

To this list the P802.11 chair and Study Group Sponsor added a sixth criterion:

- Strategy for WPAN coexistence in the 2.4 GHz band

Broad market potential involves three aspects: broad sets of applicability; multiple vendors and numerous users; and balanced costs. The WPAN PAR responded by citing, as evidence for broad applicability, the increasing adoption of wearable and hand-held computing and communicating devices, and the proliferation of peripheral devices for them. It pointed to the broad base of community participation (more than 30) in the WPAN Study Group as evidence of multiple vendors. Balanced costs were the easiest to address; the likelihood of low-cost implementations was the primary reason for the formulation of the SG.

It makes sense that in order to assume the identity of an 802 Standard, compatibility with IEEE 802 family of standards is a requirement. The PAR pledged that the MAC layer of the WPAN standard will be compatible with the IEEE 802 requirements for architecture, management, and inter-networking. That characteristic is all that is necessary for compatibility.

Having a distinct identity is also a common-sense criterion. A standard should not be established if it is not substantially different from other IEEE 802 standards, does not offer one unique solution per problem (not two solutions to a problem), or is not easy for the document reader to select the relevant specification. Here the WPAN PAR concentrated on low cost, low power consumption and small form factor, whereas the 802.11 standard optimized for data throughput over distance and mobility. These differentiated goals provided the basis for separate standards.

A purely theoretical solution to a problem that has little or no technical feasibility should not become a standard. An IEEE standard must have demonstrated system feasibility, proven technology with reasonable testability, and some mea-

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5 This class of devices includes laptop computers, cellular telephones, Personal Digital Assistants (PDAs), Handheld Personal Computers (HPCs), microphones, speakers, headphones, bar code readers, sensors, displays, pagers, among others.
Figure 2. The interoperability/coexistence continuum.

Coexistence and Interoperability: A Fundamental Concern

There are many efforts in the marketplace to address the need to eliminate wired connections between personal electronic devices. Another purpose of the standards efforts is to provide a common forum for these competing and complimentary industry thrusts to address how they can all coexist and thrive. As mentioned above, one of the criteria for the creation of a WPAN Working Group was that we address this fundamental issue.

Interoperability is an often-misused term. It is sometimes used to describe the ability of different kinds of wireless systems to operate in the same airspace without problems. That is more properly a matter of coexistence. Interoperability involves the ability to exchange data between unlike devices in an efficient manner.

This definition is by no means universally held. The WPAN WG has recognized this and is currently in the process of hosting yet another Study Group to help define and refine these concepts. The scope of the project is to develop a common and precise definition of coexistence and interoperability. It will also address the development of a model of an IEEE 802.15 WPAN coexisting with an IEEE 802.11 WLAN, i.e., THSS and DSSS on the 2.4 GHz medium. Other potential tasks include development of a set of recommended practices for IEEE 802.15 devices operating in an IEEE 802.11 WLAN environment and suggestions for modifications to the IEEE P802.15 standard to improve coexistence with IEEE P802.11 WLAN devices.

Figure 2 illustrates the complexity of the coexistence problem. The rectangle on the left represents the perfect world in terms of two independent communications systems that share the same wireless medium. Full interoperability means that if they chose, they could completely comprehend each other's protocols and take steps to avoid adversely affecting each other. The opposite end of the scale is where the two systems conflict to such an extent that they prevent any communication.

The Process of Creating a Standard

The creation of a standard is not a dry, detached process. Instead, it is a lively, sometimes emotional, exchange between some of the world's experts on the subject. As may be expected, the experts sometimes disagree. It is a process of give and take, where everyone has to give at least a little.

Additionally, there are five imperative principles that drive the standards process: due process, openness, consensus, balance, and the right of appeal. The IEEE 802 rigorously enforces these principles.

Each unique technology requires its own standard and standards making body to provide an adequate forum for discussion and debate. This forum establishes a clearinghouse for inputs from a great variety of sources. They range from semiconductor manufacturers responsible for producing chips based on the standard, to users who will employ the devices and applications made possible by the standard.

Call for Proposals

On May 6, 1998 the IEEE P802.11 WPAN Study Group (as it was then called) initiated a Call For Proposals (CFP). The WPAN CFP for straw models for MAC and PHY layers was closed on March 12, 1999.

Subsequently in June 1999 candidate contributions were requested for the IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs), for a "WPAN Draft Standard." It was stated in the Call that if parties were interested but did not have a draft standard, they were requested to send in a letter of intent with an estimate of when a proposal could be expected. The parameters for the requested proposal were:

Scope of Proposed Project: To define PHY and MAC specifications for wireless connectivity with fixed, portable and moving devices within or entering a Personal Operating Space (POS). A goal of the WPAN Group will be to achieve a level of interoperability which could allow the transfer of data between a WPAN device and an 802.11 device. A Personal Operating Space (POS) is the space about a person or object that typically extends up to 10 meters in all directions and envelops the person whether stationary or in motion. The proposed WPAN Standard will be developed to ensure coexistence with all 802.11 Networks.

Purpose of Proposed Project: To provide a standard for low complexity, low power consumption wireless connectivity to support interoperability among devices within or entering the Personal Operating Space (POS). This includes devices (see examples below) that are carried, worn, or located near the body. The proposed project will

4 Source: http://grouper.ieee.org/groups/802/15/pub/Proposals.htm
address Quality of Service to support a variety of traffic classes.

This CFP was communicated to all companies that had participated in the WPAN studies as well as various industry consortia, such as HomeRF and Bluetooth.

**Bluetooth Responds**

The first official meeting of P802.15 was at the July 1999 IEEE 802 Plenary meeting in Montreal. That meeting coincided with the closure of the CFP. The only respondent to it was the Bluetooth Special Interest Group, which sent a letter of intent stating that Bluetooth wished to be a candidate for the WPAN standard.

The WPAN Working Group was enthusiastic. It was initially thought that the way was clear for incorporating Bluetooth technology into the P802.15 Standard. Reality set in quickly, however. While it was understood that there would be some negotiations on the details of the relationship, it was not envisioned that it would take months to work out. Trying to forge a relationship between a non-profit organization like the IEEE and a group of associated, independent companies is not an easy task. Copyright agreements, licensing arrangements, and intellectual property rights all had to be examined and agreed to.

In the meantime, an unofficial group of IEEE P802.15 people (who were also Bluetooth SIG members) volunteered to work with the SIG to start the process of transcribing the specification(s) [2] into a standard. Those volunteers "just happened" to be SIG members, conversant in wireless communications, and knowledgeable in IEEE 802 forms and formats. It was this group of experts and technical editors that made the first translation from the Bluetooth specification to a prototype P802.15 Draft Standard. This allowed the Bluetooth SIG to consider a good approximation of the final form for turnover to the IEEE.

The major concern of the Bluetooth SIG was that the P802.15 standard needed to maintain compatibility with Bluetooth specification in order to:

- Prevent consumer and user confusion that could result from non-interoperable specifications,
- Prevent the development of interoperability between Bluetooth and P802.15 solutions by maintaining appropriate testing interfaces.

These two concerns prompted the Bluetooth SIG to impose some conditions for the IEEE to meet in order to be able to cite any relationship to the original specification. The conditions laid down were that the resultant standard:

- Be 100 percent compatible with the Bluetooth 1.0 Foundation Specification.
- Maintain the inclusion of the Bluetooth testing interfaces as described in the Bluetooth specification.
- Any 802.15 extensions beyond the Bluetooth 1.0 specification must not break interoperability with existing Bluetooth 1.0 certified radios and be approved by the Bluetooth SIG promoters.

The WG agreed to and followed these conditions to produce the Draft Standard that they are now in the process of reviewing and approving. However, it was noted that the IEEE peer review process would bring forth valuable comments and the Bluetooth Specification contributors would be made clear on how to participate in the editing and ballot processes of the IEEE to realize the fruit of the standards-making process.

**Creating a Draft Standard**

In the IEEE, standards-making (unlike the law or sausage?) is an open process that invites the participation of all interested and knowledgeable individuals in the field. With the exception of the original rearrangement of sections of the Version 1.0 Bluetooth specification into something more closely resembling an IEEE 802 standard, all the work has been (and continues to be) done in a public forum. Even the preliminary work that was not part of the IEEE process was documented in presentations to the IEEE 802.15 Working Group as it was done.

The first step in transforming the Bluetooth Specification Version 1.0 into IEEE 802 format was done using a simple cut and paste method. The Chief Editor was responsible for the physical rearrangement of the document prior to any fan-out of editing tasks. Gross-level changes by the Chief Editor were a necessary prerequisite to the fine-tuning to be done by his team of technical editors.

**P802.15 Document Structure** — The most important rule was that the technical content of the document was not to be changed. After a few false starts, the Chief Technical Editor adopted a strategy to make sure that the Bluetooth and P802.15 remained consistent: the applicable sections of the Bluetooth Specification were imported intact into the Standard. The structure and flow of those sections remain unchanged from the original. What the IEEE is supplying is indicated in Fig. 3.

The dark blue folders represent sections lifted directly from the Bluetooth Specification sections A, B, C, D, and the Generic Access Profile. The white folders are the portions added by the P802.15 Working Group. They represent a significant “value add” to the original specification. The folders on the left of the figure are common to most 802 documents. They provide a set of common reference points for understanding the document being read. Clause 3, in particular, is a good discussion of what this technology is and how the Standard came into being.

The folders on the right side are items that contribute sig-

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7 The old saying is “Lovers of the law and lovers of sausage have something in common: neither should see either being made.”
nificant technical content to the Standard that is above and beyond what is contained in the original specification. It does not establish a new technology; it amplifies and clarifies that which is already contained in the Bluetooth description.

The folder on Service Access Points summarizes and regularizes all the logical interfaces between this standard and the layers in the ISO model that it supports. Information for these interfaces was distributed throughout the first four chapters of the Bluetooth Specification as well as a chapter on Host Computer Interfaces.

The Protocol Implementation Conformance Statement (PICS) Proforma is a prototype for a form to be filled out by a manufacturer of a device that claims conformance to the P802.15 Standard. It is essentially a checklist of requirements and options that has been extracted from the text of the Standard. In this case, it comes from Classes 6 and 7.

Formal definitions of the MAC and PHY are normative diagrams and tables of how the protocol described by the Standard actually works. They are written in Specification and Description Language (SDL), which is an ITU-T standard, Z.100. A machine-executable copy of the SDL for P802.15 will be available as part of the Standard.

II1.1: Journalism — The text as delivered to editors of each section by the Chief Editor. It was largely unmodified from the original. Changes to the text were to be done only for the following reasons:
* Regularization of requirements.
* Changes to enhance the clarity and readability of text.
* Changes required to adopt the IEEE 802 nomenclature and formalisms.

A major advantage of the use of formal, precise language is the ease in identification and understanding of the specific requirements of the protocol. The words “shall,” “may,” and “option” all have specific meanings that are defined by the IEEE. The word “shall” is used to indicate mandatory requirements strictly to be followed in order to conform to the standard and from which no deviation is permitted (shall equals is required to). Each time a “shall” occurs in the text of a standard it calls for a testable attribute of any implementation that claims to adhere to it. The use of the word “must” is less strong and cannot be used when stating mandatory requirements; “must” is only used to describe unavoidable situations.

Example: Error messages shall be displayed on the bottom line of the LCD. In the event of multiple errors, the display routine must display the most important message, as defined ...

The word “may” is used to indicate a course of action permissible within the limits of the standard (may equals is permitted).

Example: The communications device may elect to power down for periods of time.

The word “can” is used for statements of possibility and capability, whether material, physical, or mental (can equals is able to).

Example: The user can terminate the connection at any time.

Future Steps — The process of standardization has begun. The Working Group is currently in the process of reviewing the first submission. There will more projects authorized in the P802.15 WG and it is understood, at this time of writing, that the Bluetooth derivation effort is directly related to the P802.15.1 Task Group 1 activity and that the original PAR will be directly associated with this activity. Newer PARs will be associated with P802.15.2, P802.15.3, etc.

Figure 4 shows the process for creating, reviewing, and submitting a Draft Standard to the IEEE Standards Board. At the beginning is the Project Authorization (PAR) that was discussed above. Once that is done, the PAR and 5 (or 6) criteria are used to generate a document that concisely states the criteria upon which any proposed standard will be judged.

The next step is the actual creation of the document to be reviewed. The source of the document may be either as an invention of the WG (as was done in P802.11) or the adoption of an existing industry specification. As mentioned above, the WG elected to adopt the Bluetooth Specification as the base for its Standard.

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*At the time of the anticipated publication of this article the WG should be in the Comment Resolution phase of the flowchart.*
Once the WG is satisfied that the Draft Standard (as it is now called) is reasonably close to an acceptable state, it is distributed among the members of the WG to be reviewed. This initial review period lasts for 40 days and culminates in an electronic vote. The members have three options for their votes: abstain, approve, or do not approve.

Abstention neither counts for nor against the Draft. If the number of Approval votes is greater than 70 percent of the total of the non-abstentions, the Draft is eligible to go to the next stage. The WG may choose not to forward the Draft, however. As part of any "Do not approve" vote, voters must specify which specific items they object to and what changes in the Draft would need to be made to have it meet their approval. These objections, referred to as "comments," require resolution.

The WG must review all ballots and respond to every negative vote of a technical nature. Each comment is "resolved" by either agreeing with the comment and changing the Draft or declining the comment and responding to the reviewer in writing why the change they suggest will not be applied. After delivery of any declined comments, one of the comment resolution team members contacts the reviewer and inquires whether the answer to the comment is acceptable. If so, the objection is dropped. If not, the comment and the reply are recorded in a document that travels with the Standard throughout the review process. All subsequent reviews of the Draft will include this entry.

After all the ballots have been reviewed and appropriate changes have been made, the text of the Draft is inspected to ascertain if any technical changes have been made. If that is the case, the Draft must be resubmitted to the WG for a confirmation ballot. Confirmation ballots only consider things that have changed during the course of comment resolution. All other text is subject only to editorial changes. The period of time for a confirmation ballot is typically 10 days, although it may be longer if large or complex changes have been made to the Draft.

Once the WG is satisfied with the Draft, it forwards it on to its first general public review, the Sponsor Ballot. Until this point membership in the WG was required to have access to the Draft. With Sponsor Ballot the larger technical community reviews the Draft in much the same manner as the WG. Any negative votes with comments are handled in the same way as with the internal WG votes, with any unresolved comments being appended to the Draft.

A 70 percent approval by the sponsor ballot allows it to be forwarded to the IEEE Standards Board, which has a final review of the Draft and all the procedure documents associated with it. Unless significant procedural errors are found or an egregious error is uncovered, the Standards Board will approve the Draft as an official IEEE Standard.

**Conclusion**

The process of creating a new standard is long, involved, but understandable process. The openness and peer review offered by the process help to create better standards, even if they often take longer than a group of individuals or companies working in private.

WPANs will proliferate early in the next millennium and the IEEE P802.15 Working Group for Wireless Personal Area Networks (WPANs) is providing the leadership in the IEEE P802 Standards Committees to establish open standards for these WPANs.

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The first standard derived by P802.15 from the Bluetooth Version 1.0 Specification Foundation Core, and Bluetooth Version 1.0 Specification Foundation Profiles is addressing the requirements for WPAN for a new class of computing devices. This class, collectively referred to as pervasive computing devices, includes PCs, PDAs, peripherals, cell phones, pagers, and consumer electronic devices to communicate and interoperate with one another. The authors anticipate that this standard will be approved by the IEEE Standards Board by December 2000. The P802.15 Working Group is paving the way for Personal Area Network Standards that will be "Networking the World."TM

**Acknowledgments**

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**References**


**More Information**

http://grouper.ieee.org/groups/802/15/index.html
http://www.bluetooth.com

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