Understanding ZigBee RF4CE
Foreword

Since its inception, the ZigBee Alliance has worked with a singular focus: create a much needed global wireless language capable of giving voices to the myriad of everyday devices that surround us as we go about our daily lives – also sometimes referred at as “The Internet of Things”. This focus has been aimed at devices often overlooked in an IT-centric world, such as light switches, thermostats, electricity meters and remote controls, as well as more complex sensor devices found abundantly in the health care, commercial building and industrial automation sectors. By connecting these devices, this Machine-to-Machine (M2M) network or Internet of Things is created that offers exceptional efficiency, convenience, security and control and a whole new way for people to interact with their environment. As a result, ZigBee Alliance members have created a smart set of wireless standards that enable this new class of networks and offer extraordinary control, expandability, energy efficiency, security, ease-of-use and the ability to use ZigBee technology in any country around the world.

Today, organizations use ZigBee standards-based wireless sensor networks to deliver innovative solutions for a variety of areas including consumer electronic device control, energy management and efficiency, health care, telecom services, consumer electronic devices, home and commercial building automation, as well as industrial plant management. By choosing ZigBee, they also benefit from the Alliance’s competitive and stable supply chain. With a comprehensive set of attributes, the non-profit, open membership and volunteer-driven Alliance has become a thriving ecosystem with several hundred members. As an ecosystem, the Alliance offers everything prospective product and service companies need to develop the most dynamic ZigBee products and services.
Executive Summary

Infrared (IR) remote controls have been around since the late 1970s and used to be the technology of choice for control of many devices. With the rapid growth of sophisticated consumer electronics devices offering new features and content choices, more advanced remote control technology has been brought to market to enable robust products with innovative new features. ZigBee RF4CE was launched in 2008 to specifically address the needs of this new era of remote controls. It enables a robust two-way and non-line-of-sight communication technology to free consumers from pointing a remote at an exact target, allowing them to more easily and accurately control entertainment equipment.

Consumer electronics based on ZigBee RF4CE is part of a growing ZigBee presence in homes. This latest release of the ZigBee Remote Control 2.0 standard (ZRC 2.0) offers new features enabling consumers with the state-of-the-art remote control technology;

- Validation based binding to ease the binding process by eliminating the need for involvement, i.e. a button press, on the consumer equipment;
- Binding proxy for quick binding with a device or a group of devices with assistance of alternative means (e.g. UPNP, HDMI-CEC, NFC, barcodes);
- IR code upload to dynamically configure IR codes for hybrid IR-RF remote controls;
- Standards based two-way communication heart beat to enable “find my remote” feature and upload of new firmware image and meta data;
- Bridging capability to enable ZigBee RF4CE to become a remote control in the ZigBee Home Automation network;
- Dynamic re-mapping of remote control keys.commands by the consumer equipment;
- HID command bank for the most common ZigBee Input Device standard (ZID) use-cases;
- Enhanced security enabling security key update after a successful binding

The new features are enabled yet keeping the compatibility with already deployed standards based ZigBee Remote Control 1.x (ZRC 1.x) devices.

ZigBee has emerged as the preferred solution in several major markets: energy, home automation, lighting control, and healthcare. The ZigBee Smart Energy™, ZigBee Home Automation™, ZigBee Light Link™ and ZigBee Health Care™ standards address each of those verticals and are focused on improving consumers’ lives by enhancing comfort and convenience, helping them save time and money, improve energy efficiency and live independent longer. ZigBee RF4CE complements the aforementioned standards and is specifically addressing the needs for a low-latency (fast response), low energy (long battery life) and cost efficient solutions for interaction and control with consumer electronics devices.
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TECHNICAL SUMMARY

Introduction

The ZigBee RF4CE specification defines a simple, robust, low-cost and low-latency communication network that allows wireless connectivity in consumer electronics applications. ZigBee RF4CE is built on the IEEE 802.15.4 standard by providing a simple networking layer and includes support for two ZigBee Alliance-developed standards, ZigBee Remote Control and ZigBee Input Device, that can be used to create multi-vendor interoperable solutions for use within the home.

Some of the characteristics of a ZigBee RF4CE network are:

- Operation in the 2.4GHz frequency band according to IEEE 802.15.4.
- Co-existence with other 2.4 GHz technologies is built-in through techniques as defined in the IEEE radio channel access scheme.
- Channel agile solution operating over three channels.
- Power-management mechanism for all device classes.
- Simple and intuitive discovery and pairing mechanism with full application confirmation.
- Multiple star topology with inter-PAN communication.
- Various transmission options including unicast, broadcast, acknowledged, unacknowledged, secured and un-secured.
- Security key generation mechanism with option to renew key after pairing is established.
- Utilizes the industry standard AES-128 security scheme.
- Support for two publicly available standards: ZigBee Remote Control and ZigBee Input Device.
- Support for custom features with manufacturer specific profiles.
- Seamless integration with other ZigBee standards in the Smart Home through defined bridging mechanisms.

Network topology

A ZigBee RF4CE personal area network (PAN) is composed of two types of devices: a target device (or node) and a controller device (or node). A target device has full PAN coordinator capabilities and can start a network on its own. A controller device can join networks started by target devices by pairing with the target. Multiple ZigBee RF4CE PANs form a ZigBee RF4CE network and devices in the network can communicate between ZigBee RF4CE PANs. In order to communicate with a target device, a controller device first switches to the channel and assumes the PAN identifier of the destination ZigBee RF4CE PAN. It then uses the network address, allocated through the pairing procedure, to identify itself on the ZigBee RF4CE PAN and thus communicate with the desired target device.

Figure 1: Example ZigBee RF4CE Network Topology

Figure 1 illustrates an example ZigBee RF4CE topology which includes three target devices: a TV, a DVD and a Set Top Box (STB) and each target device creates its own ZigBee RF4CE PAN. The TV, DVD and STB also have dedicated remote controls which are paired to each appropriate target device. A multi-function remote control, capable of controlling all three target devices itself, is added to the network by successively pairing to the desired target devices.

As a consequence, this ZigBee RF4CE network consists of three separate ZigBee RF4CE PANs: one managed by the TV (PAN 1), containing the TV remote control and the multi-function remote control; a second
managed by the STB (PAN2), containing the STB remote control and the multi-function remote control; and a third managed by the DVD (PAN3), containing the DVD remote control and the multi-function remote control.

**Architecture**

The ZigBee RF4CE architecture is defined in terms of a number of blocks or layers in order to simplify the specification. Each layer is responsible for one part of the specification and offers services to the next higher layer and utilizes services from the next lower layer. The interfaces between the layers serve to define the logical links that are described in this specification. The layout of the layers is based on the open systems interconnection (OSI) seven-layer model.

**Figure 2: The ZigBee RF4CE Specification Architecture**

Figure 2 illustrates the ZigBee RF4CE stack architecture. The ZigBee RF4CE specification is designed to be built on top of the IEEE 802.15.4 standard MAC and PHY layers and provides networking functionality, while the ZigBee Remote Control and/or ZigBee Input Device can interface to the end-user application. Manufacturer specific extensions to standards can be defined by sending vendor-specific data frames within the standard. In addition, manufacturer specific profiles can also be defined.

### The ZigBee RF4CE Network layer

The ZigBee RF4CE Network (NWK) layer provides two services: the NWK layer data service, interfacing to the NWK layer data entity (NLDE) and the NWK layer management service, interfacing to the NWK layer management entity (NLME). These services are accessed through the NWK layer data entity service access point (SAP) (NLDE-SAP) and the NWK layer management entity SAP (NLME-SAP). The NWK layer data service enables the transmission and reception of NWK protocol data units (NPDUs) across the MAC data service. The NWK layer management service permits service discovery, pairing, un-pairing, receiver control, device initialization and network information base (NIB) attribute manipulation.

### 2.4 GHz Band Frequencies

A ZigBee RF4CE device operates in the worldwide available 2.4GHz frequency band, as specified by IEEE 802.15.4. However, to provide robust, low-latency service against other common sources of interference in this band, only a subset of channels is used – channels 15, 20 and 25. A target device can choose to start its network on the best available channel at startup time and so a ZigBee RF4CE network may operate over one or more of the available three channels.

### Channel Agility

All ZigBee RF4CE devices support channel agility across all three permitted channels. As described above, a target device selects its own initial channel based on the channel conditions during startup. During the course of the life of the target device, however, the channel conditions may vary and the target device can elect to switch to another channel to maintain a high quality of service.

Each device paired to the target records the channel where communication is expected. However, in the event that the target switches to another channel, the device can attempt transmission on the other channels until communication with the target is reacquired. The device can then record the new channel accordingly for the next time communication is attempted.
Node Initialization
A ZigBee RF4CE device initializes itself according to whether it is a target or a controller. Controller devices simply configure the stack according to this model and start operating normally. Target devices configure the stack and then attempt to start a network. To do this, the target device first performs an energy detection scan that allows it to obtain information on the usage of each available channel, thereby allowing it to select a suitable channel on which to operate. The target device then performs an active scan allowing it to determine the identifiers of any other IEEE 802.15.4 PANs (ZigBee RF4CE or other ZigBee networks) operating on the selected channel, thus allowing a unique PAN identifier to be selected for its network. The target device then begins operating normally.

Power Saving
Power saving is an important consideration for a ZigBee RF4CE device. The specification defines a power-save mechanism that allows both controller devices as well as target devices to manage their power consumption by entering a power-saving mode. The power saving mechanism is under the control of each ZigBee RF4CE standard. A device can manage its receiver in a number of ways:

- The receiver can be enabled until further notice (e.g. when a TV comes out of standby).
- The receiver can be enabled for a finite period (e.g. when a TV enters standby mode and wants to engage the power saving-mode).
- The receiver can be disabled until further notice (e.g. when a remote control enters a dormant state due to none of its buttons being pressed). When the power saving mode is engaged, the receiver is enabled for an application-defined duration (known as the active period) and then disabled. This mechanism is then repeated at an application-defined interval (known as the duty cycle). Other devices can still communicate with a device in power-saving mode by targeting the transmission during the active period. The result is a device that periodically enables its receiver for only a short time, allowing it to conserve power while remaining active on the network.

NWK Frames
The ZigBee RF4CE NWK layer defines three frame types: standard data, network command and vendor-specific data. Standard data frames transport application data from either standards or manufacturer specific profiles. Network command frames transport frames that allow the network layer to accomplish certain tasks such as discovery or pairing. Vendor-specific data frames transport vendor-specific application data. The general NWK frame format is illustrated in Figure 3.

The fields of the general NWK frame are:

- Frame control: control information for the frame
- Frame counter: incrementing counter to detect duplicates and prevent replay attacks (security)
- Profile identifier: the application frame format being transported
- Vendor identifier: to allow vendor extensions
- Frame payload: contains the application frame
- Message integrity code: to provide authentication (security)

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<th>4</th>
<th>0/1</th>
<th>0/2</th>
<th>Variable</th>
<th>0/4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frame control</td>
<td>Frame counter</td>
<td>Profile identifier</td>
<td>Vendor identifier</td>
<td>Frame payload</td>
<td>Message integrity code</td>
</tr>
</tbody>
</table>

Figure 3: General Schematic View of a NWK Frame.
Transmission Options
The ZigBee RF4CE specification defines a number of transmission options that can be used by an application and combined as appropriate. Each transmission can be sent secured or un-secured.

- Acknowledged: Originator data is confirmed by the recipient
- Unacknowledged: Originator data is not confirmed by the recipient
- Unicast: Originator data is sent to a specific recipient
- Broadcast: Originator data is sent to all recipients
- Multiple channel: Originator attempts transmission using frequency re-acquisition mechanism
- Single channel: Originator attempts transmission on the expected channel

Binding
The binding process creates a logical association between two RF4CE nodes, aka a pairing link. Nodes within a ZigBee RF4CE network may only exchange data messages directly with other devices on the network after the binding process has completed successfully. The binding process consists of multiple steps illustrated in Figure 4.

Figure 4: Binding Process

Discovery
A ZigBee RF4CE device can perform discovery in an attempt to find other suitable devices for pairing. Discovery can be attempted repeatedly on all three channels for a fixed duration or until a sufficient number of responses have been received. Service discovery is only available to devices that are not currently in power-saving mode. During discovery, a number of pieces of information are exchanged between both devices. This information is passed to the application, which can then make a decision whether it should respond.

The information exchanged is as follows:

- Device capabilities: The type of the device (i.e. target or controller), whether the device is mains or battery powered and level of security.
- Vendor information: The ZigBee RF4CE allocated vendor identifier and a freeform vendor string specifying vendor specific identification (e.g. a serial number).
- Application information: A short user-defined string which describes the application functionality of the device (e.g. “lounge TV”), a device type list specifying which types of device are supported (e.g. a combo device may support both “TV” and “STB” functionality) and a profile identifier list specifying standard or manufacturer specific profiles supported by the device.
- Requested device type: The type of device being requested through the discovery (e.g. a multifunction remote control may be searching for “TV” functionality).
- Class descriptor(s): A mechanism to indicate the state and importance of the device used to rank discovery responses before pairing. For example, a STB that is just turned on with an empty pairing table will be a more likely candidate for pairing compared to a STB with a significant uptime and existing pairing
- Filters: The originator of the discovery can set filters (vendor ID, min/max class descriptors and signal strength) to avoid excessive number of responses
Pairing, Configuration and Validation

Once a device has determined, through discovery, that there is another device within communication range offering compatible services, it can set up a pairing link in order to begin communication.

The ZRC1.x profile required a “push button” stimulus on the target device to start the pairing process. ZRC2.0 enables pairing without a stimulus on the target device. After successful discovery of other devices within communication range, the pairing originator ranks the devices based on their class descriptor(s) to find the best pairing candidate. It attempts pairing with the highest ranked device, if not successful, it attempts pairing with the second highest ranked device, and so on. This pairing is temporary and used for configuration and interactive validation. Note that security is enabled for the temporary pairing to ensure an encrypted communication channel for the configuration and validation phases.

The configuration phase is used to exchange attributes to determine the specific functionality supported by each of the two devices. Typical attributes exchanged are profile version, supported profile capabilities (heartbeat, key-remapping, IR upload etc), supported command banks, specific command bank codes etc.

After configuration and once validation is successful, e.g. the pairing originator enters the correct PIN code displayed on the target device (STB/TV), the binding process is completed.

If the binding was successful, both devices store a pairing link in their respective pairing tables. This allows an originator to communicate with a target and a target to communicate back to an originator. Each entry in the pairing table contains all the information necessary for the network layer to transmit a frame to the target device. This removes the burden of addressing, etc. from the application layer which can simply supply an index into the pairing table in order to communicate with another device.

Each entry in the pairing table contains the following information:

- Pairing reference
- Source network address
- Destination logical channel
- Destination IEEE address
- Destination PAN identifier
- Destination network address
- Recipient device capabilities
- Recipient frame counter
- Security link key

Proxy binding offers a mechanism to bypass the discovery process and obtain the necessary information (IEEE address and PAN ID) by other means to bind directly with the intended equipment. A couple of examples;

- STB and remote control is equipped with NFC. The IEEE address and PAN ID is exchanged out-of-band over the NFC link to start the binding process directly between the STB and remote control.
- STB is connected to other media center equipment. After a successful binding of a remote with the STB, the STB can obtain the IEEE and PAN ID of the other equipment out-of-band (HDMI-CEC, UPNP, etc). This information is sent to the remote controller in-band so the remote controller can bind directly with all media center equipment. From the user’s perspective, they are able to bind with all devices in their media center after completing a single binding.
- This optional feature can also be utilized in warehouses to scan the barcodes of the targets to allow the remote control to automatically bind upon first use

Security

The ZigBee RF4CE specification provides a cryptographic mechanism to protect the transmissions. This mechanism provides the following security services:

- Data confidentiality: To ensure that the data contained in a ZigBee RF4CE transmission can only be disclosed to the intended recipient.
• Data authenticity: To ensure that the intended recipient of a ZigBee RF4CE transmission knows that the data was sent from a trusted source and not modified during transmission.
• Replay protection: To ensure that a secure transmission cannot simply be repeated by an attacking device if overheard.

128-bit cryptographic keys are generated by each end of a pairing link and stored in the pairing table for future use. The keys can be updated at the user discretion if desired and supported by the application.

Infrared (IR) Code Download
Many ZigBee RF4CE remote controls include an IR database for control of legacy consumer electronics equipment. An IR database for controlling TV, STB and Audio/Visual equipment is quite large due to the large availability of protocols and manufacturers customizations, and as such, consumes valuable resources on the remote control. Customers may also request an IR protocol to control equipment not included in the database at production time.

ZRC2.0 defines a standards based solution for uploading IR codes to the remote control. This way, the IR database can be stored on the target device or in the cloud as opposed to on the remote, and only the necessary IR codes are uploaded to the remote control.

Heartbeat for Effective Two-Way Communication
IR (Infrared) remote control use-cases are limited to simple control due to the generally one-way nature of the communication technology. The two-way communication feature of ZigBee RF4CE is not only used to acknowledge sent packets for increased reliability, it can also be used to expand the remote control application scenarios.

ZRC2.0 defines a standard based solution for effective communication between a remote control and consumer equipment. A remote control is in its lowest power mode most of the time to save battery consumption and only wakes up to process a user action like a button press. The heartbeat mechanism enables the consumer equipment to send a message to the remote control, yet keeping the remote control in its lowest power mode most of the time. The remote control basically checks in with the consumer equipment at a negotiated interval to retrieve the message.

Examples of application features using the heartbeat mechanism;
• “Find my remote” where a user e.g. push a button on the consumer equipment if the remote is lost and the remote sends a signal (e.g. sounds a buzzer) when triggered;
• Upload of new remote control firmware without user interaction to enable new application features;
• Upload of actual information (e.g. sports scores, stock tickers, etc.) for advanced remote controllers with LCD user interface.

The ZigBee RF4CE Application Layer
The application layer of a ZigBee RF4CE device is composed of a profile component and an application-specific component. The profile component can be thought of as a common language that devices implementing the profile exchange to accomplish certain tasks, e.g. switching the channel on a TV, and allows for interoperability between devices. The application component is provided by the end-manufacturer in order to add specific functionality to the commands request through the profile.

One important aspect of the application standards developed by the ZigBee Alliance is their unified pairing mechanism. This enables controller and target devices to discover and pair in an agnostic manner as long as they share a common profile.

The ZigBee RF4CE specification defines two standards developed by the ZigBee Alliance, ZigBee Remote Control and ZigBee Input Device, but also permits vendors to either extend these standards or to define completely proprietary ones called manufacturer specific profiles.
**ZigBee Remote Control**

The ZigBee Remote Control standard defines commands and procedures to enable consumer electronics devices (e.g. a TV, STB, DVD or CD player) to be controlled by basic or advanced remote control devices.

The standard’s commands are based on the HDMI CEC specification and covers commands such as volume up/down, channel up/down, power on/off, mute, select, guide, ok, 0-9, etc. It also includes support for common Human Interface Device (HID) operations like mouse (remote controller pointing devices), keyboards, and ZigBee Home Automation commands. Consumer electronics devices can also query the control device for the list of commands that it supports. This enables a STB or a TV to customize its menu system based on the capabilities of the control device.

A button on the remote control is typically mapped to one specific command. It is possible to easily re-map the button/command from the target device if desired. This enables a remote control to be dynamically configured depending on the context, for example, some keys are re-mapped if you enter a gaming application.

A command sent from the control device to the target device also contains a code indicating the specific button “action taken by the user”:

- **User control pressed**: This code is used to specify the first command sent due to a button press on the control device.
- **User control repeated**: This code is used to specify that the command is sent due to a button being continually held down on the control device.
- **User control released**: This code is used to specify that the button on the control device is released for the specific command.

As an example, this allows users to hold down the volume up button to continually increase the volume to a desired level. ZigBee Remote Control specifies the timing requirements for each of the user controlled pressed/repeated/released commands.

ZigBee Remote Control provides an easy migration path from IR-based remotes to advanced control devices with little, if any, change to the user interface or remote control buttons.

**ZigBee Input Device**

The ZigBee Input Device standard defines commands and procedures to enable consumer electronics devices (e.g. a TV, STB, DVD or CD player) to be controlled by the new generation of advanced input control devices. This standard is modeled after the ubiquitous USB Human Interface Device (HID) specification and enables input devices like keyboards, motion-controlled pointing devices, touchpad etc.

A controller device supporting ZigBee Input Device is referred to as an input class device, and a target device supporting the standard is referred to as an adapter class device.

Although the ZigBee Input Device is modeled after the USB HID specification, it is important to notice that the interface between an adapter and the consumer electronics equipment does not need be a physical USB interface. The standard is merely using the concepts of USB HID specification for device configuration and command reporting over the ZigBee RF4CE link.

A mandatory configuration phase is entered after a pairing between two devices is established. In this phase, the input class device will describe its capabilities and command reporting descriptors to the adapter class device. The standard defines a collection of command reporting descriptors for commonly used input devices like a keyboard and mouse. Additionally, it provides a mechanism for the device to define its custom command reporting descriptors.

ZigBee Input Device provides three communication methods (a.k.a. pipes) between the input device and the adapter:

- **Control pipe**: This is a mandatory bi-directional pipe enabling an input device to send commands or for an adapter to poll the class device for data. Commands are
sent using the unicast/acknowledged/multichannel or broadcast transmission option. Keyboard commands are typically sent using this pipe.

- Input interrupt pipe: This is a mandatory pipe enabling an input device to send low-latency or asynchronous commands to an adapter. Commands are sent using a combination of the unicast/unacknowledged/single channel and unicast/acknowledged/multichannel transmit options. The unicast/unacknowledged/single channel transmit option ensures low-latency delivery of commands, while the unicast/acknowledged/multichannel transmit option reacquires the ZigBee RF4CE channel in the case it is compromised and the adapter has moved to a different channel. Mouse data are typically sent using this pipe.

- Output interrupt pipe: This is an optional pipe enabling the adaptor to transfer low-latency or asynchronous commands to the input device.

ZigBee RF4CE enables bi-directional communication and the ZigBee Input Device standard defines a consistent way to enable adapters to send commands to input devices.

This can be used to locate a lost input device such as a remote control, or send social media status, stock market alerts or real-time sports scores to be displayed on the input device.

Next-generation consumer electronics devices provide user interfaces and services that require input devices beyond a simple push-button remote controller. Among other things, consumers want to update their social media status, surf the web, search the video-on-demand catalog or TV guide for their favorite actress/actor, or play a casual game. ZigBee Input Device enables development of input control devices that can accomplish these tasks in an easy and standardized manner.

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**Bridging ZigBee Remote Control and ZigBee Home Automation**

ZigBee is the industry preferred technology for creating smarter homes to enhance the comfort, convenience, security and energy management for the customer. Devices like thermostats, lights, alarm systems, etc. are utilizing the ZigBee Home Automation standard for low-cost and low-power operation, in addition to mesh networking technology for whole-home coverage.

A STB may also include functionality for configuration, control and monitoring of a ZigBee Home Automation network in addition to providing video services. This enables the rich user interface capabilities available on a STB for control of the home automation devices through the ZigBee RF4CE remote controller.

There are two possible options

- The remote controller communicates with the STB using standard RF4CE messages based on HDMI CEC or HID commands to navigate to the home automation menu and to control the devices on the network, e.g. set the temperature of a thermostat or configure the alarm system. The STB will translate the user interface action to a ZigBee Home Automation command and send the message to the appropriate device on the ZigBee network.

- The remote controller communicates with the STB using messages from the ZRC2.0 HA command bank which are then relayed to the ZigBee network. This enables a more advanced remote controller, e.g. with specific home automation buttons or LCD screen, to control the home automation devices without STB user interface interaction.