

Data Sheet

UNIGEN CORP. WIRELESS MODULE PRODUCTS

Part Number Family: JUNO-USB WirelessUSB™ Radio Modules

UGQUBE1US SERIES SHORT RANGE BRIDGE

Issue Date: 14 September, 2005

Revision: 1.10

Revision History

Rev. No.	History	Issue Date	Remarks
0.10	First Draft	4 August 2005	Document Creation
0.20	Second Draft	5 August 2005	Addition of Soft/Firmware Applications
1.00	Third draft	14 September 2005	P/N and certification updates, PVT test inclusions
1.10	Fourth Release	30 September 2005	Output margin modified page 10

THIS DOCUMENT IS PROVIDED "AS IS" WITH NO WARRANTIES WHATSOEVER, INCLUDING ANY WARRANTY OF MERCHANTABILITY, NON-INFRINGEMENT, FITNESS FOR ANY PARTICULAR PURPOSE, OR ANY WARRANTY OTHERWISE ARISING OUT OF ANY PROPOSAL, SPECIFICATION OR SAMPLE.

Unigen Corporation disclaims all liability, including liability for infringement of any proprietary rights, relating to use of information in this document. No license, expressed or implied, by estoppel or otherwise, to any intellectual property rights is granted herein.

*Third-party brands, names, and trademarks are the property of their respective owners.

Copyright © Unigen Corporation, 2005



Solutions for a Real Time World

Data Sheet

TABLE OF CONTENTS:	
UNIGEN CORP. WIRELESS MODULE PRODUCTS	1
PART NUMBER FAMILY: JUNO-USB WIRELESSUSB™ RADIO MODULES	1
UGQUBE1US SERIES SHORT RANGE BRIDGE	1
Revision History REFERENCE DOCUMENTATION:	1 4
INTRODUCTION:	4
FEATURES:	5
DESCRIPTION:	5
BLOCK DIAGRAMS:	6
Figure 1 – Functional Block Diagram Figure 2 – Radio Simplified Block Diagram ABSOLUTE MAXIMUM RATINGS:	6 6 7
Table 1 – Absolute Max Ratings RECOMMENDED OPERATING CONDITIONS:	7 7
Table 2 – Recommended Conditions PIN OUT FUNCTIONALITY:	7 7
Table 3 – Pinout DC ELECTRICAL CHARACTERISTICS:	7 8
Table 4 – Electrical Characteristics MECHANICAL CHARACTERISTICS:	8 8
Table 5 – Mechanical DescriptionRadio Parameters: RADIO PARAMETERS: Table 6 – Radio Characteristics AGENCY CERTIFICATIONS:	8 9 9 10
Table 7 – Regulatory Agency Certifications Regulatory Compliance Statement: MECHANICAL DRAWINGS & PHYSICAL DIMENSIONS:	10 10 11
Figure 3 – Juno-USB Dimensions (external) Figure 4 – Juno-USB Dimensions (internal) FIRMWARE FUNCTIONALITY:	11 11 12



Solutions for a Real Time World	Data Sheet
Firmware Overview	12
RadioParams Report	12
Table 8 – Radio Params	12
Table 9 – Params Report	12
Firmware Command Details	13
Table 9 – Firmware Commands	13
SOFTWARE FUNCTIONALITY:	14
Development Environment	14
Code Modules	14
COMPLIANCE TESTING:	15
ORDERING INFORMATION:*	16
CONTACT INFORMATION:	16



Solutions for a Real Time World

Data Sheet

REFERENCE **DOCUMENTATION**:

The Unigen JUNO-USB (UGQUBE1US) WirelessUSB[™] dongle adaptation of the Cypress Semiconductor CYWUSB6934 LS 2.4GHz DSSS Radio SOC and Cypress CY7C63743 enCoRe[™] USB Combination Low-speed USB & PS/2 Peripheral Controller is represented in this document. The detail provided is information for using JUNO-USB in a digital electronic device and is only a "companion" document to Cypress Semiconductors' CYWUSB6934 documentation for the above noted part.

The CYWUSB6934 LS 2.4GHz DSSS Radio SOC 10-meter information and technical details (ex. register settings, timing, application interfaces, clocking and power management, etc.) may be obtained from the Cypress Semiconductor web site or contacting Cypress's authorized sales representatives.

The following is a list of required documents and locations known at the time of publication that accompany this datasheet.

- The CYWUSB6934 LS 2.4GHz DSSS Radio SOC Datasheet CUWUSB6934.pdf <u>http://www.cypress.com/cfuploads/img/products/cywusb6934.pdf</u>
- A full explanation of software development, including all class methods, is available in the file <u>CY4632 WirelessUSB SW User's Guide.pdf</u>
- A full explanation of system firmware development, is available in the file <u>CY4632</u> <u>Bridge FW User's Guide.pdf</u>

INTRODUCTION:

Unigen JUNO-USB WirelessUSB[™] 10 meter bridge dongles represent the convergence of emerging wireless connectivity solutions and the USB "Plug-N-Play" ease of operation. WirelessUSB, as created by Cypress Semiconductor, is a low-cost, 2.4GHz communication protocol designed for use in commercial, industrial, consumer, and computer product applications needing highly reliable data connectivity.

The JUNO-USB bridge dongles combine Cypress Semiconductor's wireless and USB expertise with Unigen's module design, manufacturing, and testing proficiency to create production ready, pre-certified modules that are easily integrated into existing, and new product designs.

JUNO-USB bridge dongles offer immediate, drop-in design solutions and use the native Operating System HID drivers to seamlessly enumerate and operate wireless mouse and keyboard devices using the HID specification for communication with the host systems.



Solutions for a Real Time World

Data Sheet

FEATURES:

- CYWUSB6934 LS 2.4GHz DSSS Radio SOC (10m)
- Cypress CY7C63743 enCoRe[™] USB Combination Low-speed USB & PS/2 Peripheral Controller
- Operates in the 2.4 to 2.483GHz, unlicensed frequency range (ISM – Industrial, Scientific and Medical)
- -90dBm receive sensitivity
- Up to 0dBm power output
- Range of 10 meters
- Data Rate of 62.5kbits/sec
- SPI interface (up to 2MHz data rate)
- Operating Voltage 4.0 - 5.5Vdc
- Multiple connection interfaces available
- Small PCB Design: UGOUBE1US
 2.295" x 0.800" x 0.425" (58.293mm x 20.32mm x 10.795mm) ±.01%
- Complete Radio Module Integrated Tuned Trace Antenna
- Agency Pre-Certification FCC/EU/ETSI/Industry Canada Module certified to FCC/EU compliance specifications limiting your agency compliance time and cost.
- Agency Pre-Certification Tested to comply with Analog and Digital immunity standards from around the world

DESCRIPTION:

JUNO-USB WirelessUSB[™] Bridge Dongles are tightly integrated, low-cost, highreliability 2.4GHz TX/RX communications modules for use with Human Interface Device (HID) class compliant products.

JUNO-USB Bridges use the Cypress Semiconductor CYWUSB6934 LS 2.4GHz DSSS Radio SOC device. They also employ the Cypress CY7C63743 $enCoRe^{TM}$ USB Combination Low-speed USB & PS/2 Peripheral Controller.

JUNO-USB bridges are a complete radio solution, capable of interfacing with a variety of wireless HID devices, and requiring only the addition of firmware if not used with the Juno-USB keyboard and mouse.

JUNO-USB bridges are 100% tested for functional operation and are certified for FCC Part 15 compliance. The modules are supplied with an integrated antenna.

JUNO-USB bridge dongles are intended for use with the Unigen Juno-USB keyboard and mouse. While the current firmware release does not support non-native HIDs, future releases will include expanded driver support. The bridges are immediately capable of communicating with a number of wireless HIDs given the addition of a customer's application-specific firmware.

JUNO-USB Bridges are less than 2"sq and plugs directly into any PC USB port. They are PS/2 and USB 1.1 & 2.0 compliant.



Data Sheet

BLOCK DIAGRAMS:

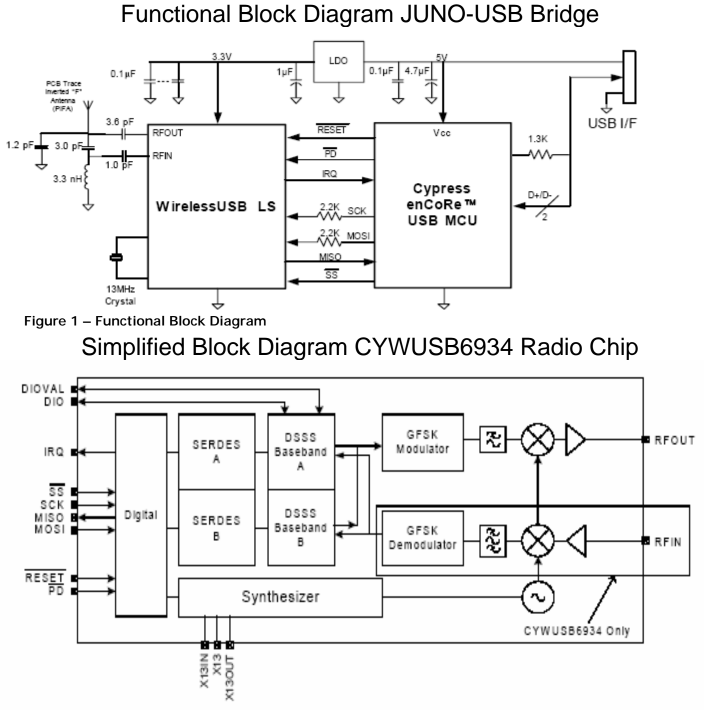


Figure 2 – Radio Simplified Block Diagram



Solutions for a Real Time World

Data Sheet

ABSOLUTE MAXIMUM RATINGS:

Symbol	Definition	Min.	Max.	Unit
Vcc	Supply Voltage	-0.5	7.0	Vdc
Тос	Commercial Operating Temperature Range	0	70	°C
Ts	Storage Temperature Range	-40	125	°C
VLI	VDC to Logic Inputs	-0.5	Vcc + 0.5	Vdc
V O/Hi-Z	VDC to Outputs in Hi-Z state	-0.5	Vcc + 0.5	Vdc
SDVD	Static Discharge Voltage Digital		>4000	Vdc
SDVR	Static Discharge Voltage RF		>4000	Vdc

Table 1 – Absolute Max Ratings

These are stress ratings only. Exposure to stresses beyond these maximum ratings may cause permanent damage to, or affect the reliability of this module. Avoid using the module outside the recommended operating conditions defined below. This module is ESD sensitive and should be handled and/or used in accordance with proper ESD mitigation.

RECOMMENDED OPERATING CONDITIONS:

Sympol	Description	Value				
Symbol	Description	Min.	Typ.*	Max.	Unit	
Vcc	Supply Voltage	4.0	5.0	5.5	VDC	
Тос	Commercial Operating Temperature Range	0	25	70	°C	
GND	Ground Voltage		0		VDC	
	Humidity Range	10.0	40.0	90.0	% RH	

*= Measured with 5.0Vcc at 25°C

 Table 2 – Recommended Conditions

PIN OUT FUNCTIONALITY:

Pin ID	Function (host)	Function (device)
1	Vcc	Vcc
2	D-	D-
3	D+	D+
4	GND	GND

Table 3 – Pinout

Vcc: Voltage supply current 5.0V

D-: Data line uses half-duplex differential signaling to combat the effects of electromagnetic noise on longer lines.

D+: Data line uses half-duplex differential signaling to combat the effects of electromagnetic noise on longer lines.

GND: Ground Voltage 0 Vdc



Solutions for a Real Time World

Data Sheet

DC ELECTRICAL CHARACTERISTICS:

Symbol	Description	Condition(c)	Value				
Symbol	Description	Condition(s)	Min.	Typ.*	Max.	Unit	
Vcc	Supply Voltages		4.0	5.0	5.5	VDC	
Voh1	Voltage Output High	At Iон = -100.0µА	Vcc-2	Vcc		VDC	
Vol	Voltage Output Low	At IoL = 2.0 mA		0.0	0.8	VDC	
Vih	Voltage Input High		4.0		Vcc	VDC	
VIL	Voltage Input Low		-0.5		0.8	VDC	
IIL	Input Leakage Current	0 < VIN < VCC	-1	0.30	+1	μA	
ISLEEP	Power-down current consumption	PD = Low		25	75	μA	
TX AVG Icc1	Mean transmitter current consumption ¹	no handshake		6.0		mA	
TX AVG Icc2	Mean transmitter current consumption ²	w/handshake		8.0		mA	
RX Icc (Peak)	Current consumption during receive			60.0		mA	
TX Icc (Peak)	Current consumption during transmit			69.1		mA	
MTBF		Calculated			>87,600	Hours	

Table 4 – Electrical Characteristics

*= Measured with 5.0Vcc at 25°C

¹= Mean Icc when transmitting a 5-byte packet (3 data bytes + 2 bytes of protocol) every 10ms using the Wireless USB LS 1-way protocol.

²= Mean Icc when transmitting a 5-byte packet (3 data bytes + 2 bytes of protocol) every 10ms using the Wireless USB LS 2-way protocol.

MECHANICAL CHARACTERISTICS:

Item	Description	Specification
1	PCB Material	FR-4
2	PCB Layers	1
3	Connector Type	USB
4	PCB Number	1
5	Flammability Rating	UL94 V-0
6	UGQUBE1US Dimensions	2.295" x 0.800" x 0.425" (58.293mm x 20.32mm x 10.795mm) ±.01%
7	User Serviceable Parts	None

 Table 5 – Mechanical Description



Solutions for a Real Time World

Data Sheet

RADIO PARAMETERS:

Parameter Description	Condition	Min.	Тур.	Мах	Unit
RF Frequency Range		2.400		2.483	GHz
Radio Receiver (T = 25°C, Vcc = 3.3V, fosc = 13.000MHz, X130	DUT off, 64 chips/bit, Threshold Low = 8,	Thresho	ld High =	56, BER	≤10 ⁻³
Sensitivity			-90		dBm
Maximum Received Signal		-20	-10		dBm
RSSI Value for PWR _{in} >-40dBm			28-31		
RSSI Value for PWR _{in} <-95dBm			0-10		
Interference Performance	·				
Co-channel Interference rejection Carrier-to-Interference (C/I)	C = -60 dBm		11		dB
Adjacent (1 MHz) channel selectivity C/I 1 MHz	C = -60 dBm		3		dB
Adjacent (2 MHz) channel selectivity C/I 2 MHz	C = -60 dBm		-30		dB
Adjacent (> 3 MHz) channel selectivity C/I > 3 MHz	C = -67 dBm		-40		dB
Image[22] Frequency Interference, C/I Image	C = -67 dBm		-20		dB
Adjacent (1 MHz) interference to in-band image frequency, C/I	C = -67 dBm		-25		dB
image ±1 MHz					
Out-of-band Blocking Interference Signal Frequency					
30MHz – 2399MHz except (FO/N & FO/N± 1MHz)	C = -67 dBm		-30		dBm
2498MHz – 12.75GHz, except (FO*N & FO*N±1MHz)	C = -67 dBm		-20		dBm
Intermodulation	C = –67 dBm, Δf = 5, 10MHz		-39		dBm
Spurious Emission					
30MHz – 1GHz				-57	dBm
1GHz – 12.75GHz (except 4.8GHz – 5.0GHz)				-47	dBm
4.8GHz – 5.0GHz				-37	dBm
Radio Transmitter (T = 25°C, Vcc = 3.3V, fosc = 13.000MHz)					
Maximum RF Transmit Power	PA = 7		0		dBm
RF Power Control Range			30		dB
RF Power Range Control Step Size	Seven steps, monotonic		4.3		dB
Frequency Deviation	PN Code Pattern 10101010		270		kHz
Frequency Deviation	PN Code Pattern 11110000		320		kHz
Zero Crossing Error			±125		ns
Occupied Bandwidth	100-kHz resolution bandwidth, -6dBc	500			kHz
Initial Frequency Offset			±75		kHz
In-Band Spurious					
Second Channel Power (±=2MHz)				-30	dBm
≥ Third Channel Power (≥3 MHz)				-40	dBm
Non-Harmonically Related Spurs					_
30MHz – 12.75GHz				-57	dBm
Harmonic Spurs					
Second Harmonic				-20	dBm
Third Harmonic				-30	dBm
Fourth and Greater Harmonics				-47	dBm

Table 6 – Radio Characteristics



Solutions for a Real Time World

Data Sheet

AGENCY CERTIFICATIONS:

Agency	Test Performed	Туре	Limit	Result	Margin
EU	Radiated Spurious	30-12.75MHz Transmit Mode	EN 300 328	PASS	-4.6dB @ 4804MHz
LU	Emissions	30-12.75MHz Transmit Mode	EN 300 328	PASS	-4.9 @ 177.01MHz
		30 25,000 Spurious Emissions	FCC Part 15.209/15.247 (c)	PASS	Results on File
		6dB Bandwidth	15.247(a)	PASS	960kHz
		99% Bandwidth	IC RSS-210	PASS	1.175MHz
FCC 15.247	Radiated Emissions	Output Power	15.247(b)	PASS	100mW (SARS) 1W
		Power Spectral Density (PSD)	15.247(d)	PASS	3.06dBm
		Bandedge	FCC Part 15.209 /15.247(c)	PASS	Results on File
		Out of band	15.247(c)	PASS	Results on File
		Output Power, Power spectral density at normal conditions	EN 300 328-1	PASS	Results on File
		Frequency Range at normal conditions	EN 300 328-1	PASS	Results on File
		Output Power over extreme conditions	EN 300 328-1	PASS	Results on File
	Radio Performance Test	Frequency Range over extreme conditions	EN 300 328-1	PASS	Results on File
EU		Conducted spurious emissions, 30MHz - 12750MHz, transmit mode	EN 300 328-1	PASS	Results on File
		Conducted spurious emissions, 30MHz - 12750MHz, receive/stand-by mode	EN 300 328-1	PASS	Results on File
	Radiated Spurious	30 - 12,750 MHz -Spurious Emissions Transmit Mode	EN 300 328 V1.2.1	PASS	Results on File
	Emissions	30 - 12,750 MHz -Spurious Emissions Receive Mode	EN 300 328 V1.2.1	PASS	Results on File

Table 7 – Regulatory Agency Certifications

Regulatory Compliance Statement:

The module has been tested and certified against the relevant requirements of standards: EN 300 328, EN 301 489-17, FCC part 15 and Industry Canada RSS-210. The module is certified by the regulatory authorities in the USA and Canada and complies with the applicable essential requirements of the Radio & Telecommunication Terminal Equipment (R&TTE) directive in the EU. The module can thus be incorporated into products sold worldwide with little or no additional testing of the module itself. *The end product must meet the appropriate technical requirements that apply to that product type but re-certification of the radio module is not required in the USA and Canada.*

In the EU, the integrator is responsible for evaluating their product type per the essential performance requirements of the R&TTE directive (except those associated with the module), declaring compliance and then notifying the member states prior to marketing the product (because the module uses a frequency band that is not harmonized in the EU). It is the responsibility of the module integrator to obtain the necessary approvals to sell products incorporating this module in other countries outside of North America and the EU. The report of measurements performed on the module in compliance with the FCC rules and EN standards can be used in these submittals (as the requirements in many other markets around the world are based in part or in whole on the standards prevalent in North America and the EU).



Data Sheet

Mechanical Drawings & Physical Dimensions:

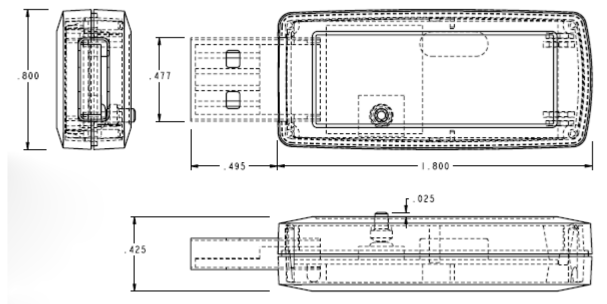
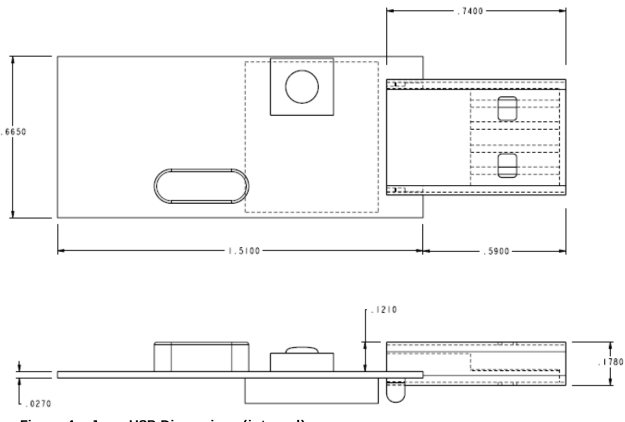


Figure 3 – Juno-USB Dimensions (external)







Solutions for a Real Time World

Data Sheet

FIRMWARE FUNCTIONALITY:

Firmware Overview

The bridge connects the remote WirelessUSB LS peripheral to a low-speed USB host. This firmware supports 2-way communication with bridge and HID devices configured as transceivers.

Standard USB HID packets are encapsulated inside WirelessUSB LS packets, which also contain a packet header and checksum to help the bridge correctly process the USB HID data packets. Valid packets are then sent via USB to the USB host.

CYASM.EXE version 1.96 or higher is required to compile the bridge firmware. To compile type the following at a command prompt: *cyasm wusb-ls-main.asm*

The CY7C63000 device programmer was used to program the OTP enCoRe chips. The CY3083-07 adapter board is required. The CY3654 Developer Kit and CY3654-PO5 Personality Board are required to emulate the enCoRe (CY7C63743-PC).

RadioParams Report

The WirelessUSB LS Bridge implements a mechanism to report the radio parameters of attached HID devices via the USB control endpoint. The RadioParams HID report is a vendor-defined HID report for communicating several radio parameters of the WirelessUSB LS HID devices.

Usage ID	Usage Name	Usage ID	Usage Name
0x00	Undefined	0x 21	WirelessUSB Channel
0x01	WirelessUSB Keyboard	0x 22	WirelessUSB PN Code
0x 02	WirelessUSB Mouse	0x 23	Corrupt Packets
0x03-0x1F	RESERVED	0x 24	Packets Transferred
0x 20	Battery Level		

Table 8 – Radio Params

The RadioParams Report is 8 bytes long and has the following 6 data fields:

Byte	Use	Range
0	Report ID #	0x04
1	Battery Level	0 – 0x0A
2	Channel #	0 – 0x4D
3	PN Code	0 – 0x30
4-5	Corrupt Packets	0 – 0xFFFF
6-7	Packets Transferred	0 – 0xFFFF

 Table 9 – Params Report



Solutions for a Real Time World

Data Sheet

Firmware Command Details

Reset dev Radio_init This Load_pn_code This Setup_rx Puts Setup_tx Puts Setup_tx Puts Endpoint0 CON Endpoint1 hap alree This Endpoint2 hap Power_on_mode Initian Ping_mode Upo	n reset, the firmware initializes the radio and then waits until the USB host enumerates the evice. his routine brings the radio out of reset and waits for the radio to be ready his routine loads the PN Code from ROM into the radio registers. Its the radio into receive mode. Its the radio into transmit mode. SB control endpoint handler. This interrupt handler formulates responses to USB SETUP and DNTROL transactions. his interrupt routine handles the reserved data endpoint 1 (for a mouse). This interrupt appens every time a host sends an IN on endpoint 1. The data to send (NAK or data packet) is ready loaded, so this routine just prepares the DMA buffers for the next packet. his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt his prepared time a host sends an IN on endpoint 2 (for a keyboard). This interrupt his prepared time a host sends an IN on endpoint 2 (for a keyboard). This interrupt his prepared time a host sends an IN on endpoint 2 (for a keyboard). This interrupt his prepared time a host sends an IN on endpoint 2 (for a keyboard). This interrupt his prepared time a host sends an IN on endpoint 2 (for a keyboard). This interrupt his prepared time a host sends an IN on endpoint 2 (for a keyboard). This interrupt his p
Load_pn_code This Setup_rx Puts Setup_tx Puts Setup_tx Puts Endpoint0 CON Endpoint1 hap alre This Endpoint2 hap Power_on_mode Initi Ping_mode Upo press Setup_tx	his routine loads the PN Code from ROM into the radio registers. Its the radio into receive mode. Its the radio into transmit mode. SB control endpoint handler. This interrupt handler formulates responses to USB SETUP and DNTROL transactions. his interrupt routine handles the reserved data endpoint 1 (for a mouse). This interrupt appens every time a host sends an IN on endpoint 1. The data to send (NAK or data packet) is ready loaded, so this routine just prepares the DMA buffers for the next packet. his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt
Setup_rxPutsSetup_txPutsSetup_txPutsEndpoint0USE CONEndpoint1hap alreEndpoint2This hap alrePower_on_modeIniti Imp Ping_modePing_modeUpo pres	uts the radio into receive mode. Its the radio into transmit mode. SB control endpoint handler. This interrupt handler formulates responses to USB SETUP and DNTROL transactions. Inis interrupt routine handles the reserved data endpoint 1 (for a mouse). This interrupt appens every time a host sends an IN on endpoint 1. The data to send (NAK or data packet) is ready loaded, so this routine just prepares the DMA buffers for the next packet. Inis interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt
Setup_txPutsEndpoint0USE CONEndpoint1hap alreEndpoint2This hap alreEndpoint2hap palrePower_on_modeIniti Imp Ping_modePing_modeUpo pres	uts the radio into transmit mode. SB control endpoint handler. This interrupt handler formulates responses to USB SETUP and ONTROL transactions. his interrupt routine handles the reserved data endpoint 1 (for a mouse). This interrupt appens every time a host sends an IN on endpoint 1. The data to send (NAK or data packet) is ready loaded, so this routine just prepares the DMA buffers for the next packet. his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt
Endpoint0 USE CON Endpoint1 hap alre Endpoint2 hap alre Power_on_mode Initi Ping_mode Upo pres	SB control endpoint handler. This interrupt handler formulates responses to USB SETUP and DNTROL transactions. his interrupt routine handles the reserved data endpoint 1 (for a mouse). This interrupt appens every time a host sends an IN on endpoint 1. The data to send (NAK or data packet) is ready loaded, so this routine just prepares the DMA buffers for the next packet. his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt
Endpoint0 CON Endpoint1 hap alre Endpoint2 This hap alre Endpoint2 hap alre Power_on_mode Initi Ping_mode Upo pres	DNTROL transactions. his interrupt routine handles the reserved data endpoint 1 (for a mouse). This interrupt appens every time a host sends an IN on endpoint 1. The data to send (NAK or data packet) is ready loaded, so this routine just prepares the DMA buffers for the next packet. his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt
Endpoint1 hap alre This hap alre Power_on_mode Initi Ping_mode Upo pres	appens every time a host sends an IN on endpoint 1. The data to send (NAK or data packet) is ready loaded, so this routine just prepares the DMA buffers for the next packet. his interrupt routine handles the reserved data endpoint 2 (for a keyboard). This interrupt
Endpoint2 hap alre Power_on_mode Initi Ping_mode Upo pres	
Ping_mode Upo pres	appens every time a host sends an IN on endpoint 2. The data to send (NAK or data packet) is ready loaded, so this routine just prepares the DMA buffers for the next packet
Ping_mode Upo pres	itializes the channel and PN Code(s) and jumps to ping_mode.
	nplements ping mode as described in WirelessUSB LS 2-Way HID Systems application note. oon finding an available channel the bridge will jump to idle_mode. If the bind button is essed while in ping mode the bridge will jump to bind_mode.
Idle_mode Afte	nplements idle mode as described in WirelessUSB LS 2-Way HID Systems application note. Ter establishing a connection the bridge will jump to connected_mode. If the bind button is ressed while in idle mode the bridge will jump to bind_mode.
	nplements bind mode as described in WirelessUSB LS 2-Way HID Systems application note. ter binding with a HID (or timing out) the bridge will jump to ping_mode.
Connected_mode note	nplements connected mode as described in WirelessUSB LS 2-Way HID Systems application ote. When a data packet is received from a WirelessUSB device, the packet is processed and e appropriate HID report is submitted to the USB by process _data routine.
Process_data If throut	his routine checks for retransmitted packets (and discards the packet if it is a retransmission). the packet contains new data it is loaded into the USB DMA buffer (app_data_received_a/b utines send the data to the USB host when it is polled for data). Receipt of the data from the evice is then acknowledged via an ACK or an ACK/DATA packet.
Process_rx_init the set.	
Verify_packet field is m	he parity is computed and compared to the received parity. If the parity is correct the valid eld is then used to fix up to eight bit errors (one bit per bit position) using the valid bytes, ceived data and the checksum field. If more than one bit per bit position is invalid the packet marked corrupt. After the packet has been fixed (if necessary) the checksum is calculated and ompared to the received checksum. If the checksum is correct the packet is marked as valid.
Tranmit sys Han	andles the transmission of all non-application packets such as Bind Response, Connect
Transmit_app Han Table 9 – Firmware Cor	esponse, Ping and ACK packets.

Table 9 – Firmware Commands



Solutions for a Real Time World

Data Sheet

SOFTWARE FUNCTIONALITY:

Development Environment

The following tools are required to build and develop the WirelessUSB Software applications.

- Microsoft Visual C++ .NET
- Windows Driver Development Kit (DDK)

A Microsoft Windows based PC is used for tool execution. The Microsoft Visual C++ .NET solution file can be found at the following location: .\WirelessUSBSysTray\WirelessUSBTray.sln

Code Modules

There are three main modules contained in the WirelessUSB Software:

• USB HID API module - generic class interface to HID Class compliant devices

The USB HID API module defines two classes, CHidDevice and CHidManager. The CHidDevice class is the primary interface to a HID device, while the CHidManager class keeps track of the arrival and removal of HID devices, along with notification to the application of such events. The building blocks for the USB HID API module was derived from the HCLIENT sample code provided in the Windows DDK. This module was designed to provide a generic interface to any HID Class compliant device and is not expected to require any modification.

• System Tray module – generic class to create and control an icon on the system tray

The System Tray module defines the CCySysTray class which provides the interface to the system tray for the application. This module is not expected to require any modification.

• WirelessUSB System Tray Application module – main system tray application module

The CWirelessUSBTrayApp class performs application initialization and removal, in addition it parses command-line parameters used to enable or disable the system tray application from being run at startup.



Data Sheet

COMPLIANCE TESTING:

Unigen has certified this solution with the FCC, IC and ETSI for both digital and radio performance and compliance. At the time of this release Unigen has not submitted the solution for formal acceptance as a USB compliant device with USB.org. We are asking the post Unigen OEM to complete this testing, as it can be specific to their ultimate solution.

Here is what you need to do.

First of all, start planning for it early on. For USB, there are compliance workshops ("PlugFests") run by the USB Implementer's Forum approximately once per quarter, but they can fill up quickly. Check the USB-IF website (www.usb.org) for the date of upcoming compliance workshops and reserve a spot early. Also, don't forget that there is a checklist (available on the web) that must be filled out ahead of time and brought with you. This is also a common oversight. The alternative to PlugFest is to use an approved test house to obtain your certification, but there will of course be a cost for this.

It is important to understand the different types of USB compliance testing that exist, and how the design of an USB device is impacted. To make certain that you have the most up to date information it is highly recommended that you check the USB-IF website for current compliance policies.



Solutions for a Real Time World

Data Sheet

ORDERING INFORMATION:*

P	UNIGEN PRODUCT GROUP –	FORM FACTOR	PROCESS TECH	WIRED TECH	MEMORY DENSITY	POWER	ANTENNA	TEMPERATURE RATING
	UGQ = Processor Board	UB = USB Bridge	E = encore chip	1US = CY6934-48 WirelessUSB	[] = none	50 = 5.0V DC	A = Integrated	[] = Commercial (-20 – 70°C) E = Extended (-40 - 85°C)

*Module based on the Cypress Semiconductor CYWUSB6934-48 WirelessUSB™ LS 2.4GHz DSSS Radio SoC device.

Contact your Unigen Sales Representative for additional information or visit the Nexus[™] Wireless Products section of our web site (<u>www.unigen.com</u>).

CONTACT INFORMATION:

CORPORATE HEADQUARTERS

Unigen Corporation 45388 Warm Springs Boulevard Fremont, CA 94539

Telephone: 1.510.688.2088

Fax:	1.5
Email:	Su
Web:	W١
Customer Comment:	1.8

1.510.661.2788 Support@unigen.com www.unigen.com 1.800.826.0808