

Software Embedded Wireless LAN Module 802.11b/g/n WYSACVLAY-XX & WBSACVLAY-XZ Overview

Version 0.9 October 3rd, 2019

WYSACVLAY-XX: Software Embedded 802.11b/g/n Module

Features

- SMD type module. with trace ANT
- IEEE802.11b/g/n conformity.
- Channel Number : 1 to 11 channel (11bgn)
- Interface : UART (baud rate: 9600~2000000, default 115200)
- Built-in Application Processor, WLAN front end, Flash Memory, Xtal, Power circuits
- Security: WPA-2 using AES/CCMP along with legacy security features
- Advanced Wi-Fi features: 802.11n, Micro-AP mode, client mode, WPS
- Software: HTTP client, HTTPs client, WPS, IEEE power save/Deep sleep, Firmware update
- Outline: 21.4 x 14.0 x 2.4max mm
- Package: Metal case package
- Japan, FCC and IESD qualified
- CE conducted test report available
- RoHS Conformity

General Electrical Specification

Parameter	Description	Min.	Тур.	Max.	Units
Frequency Range	11b/ g/ n	2412		2462	MHz
Operation Voltage	VBAT	3.0	3.3	3.6	V
	VIO	3.0	3.3	3.6	V
TX Output Power(11b/g/n)	11b/11g/11n		15 / 9 / 9		dBm
RX Sensitivity (11b/g/n)	11b/11g/11n		-86 / -71 / -68		dBm
TX Power Consumption	Burst Mode 11b		165		mA
RX Power Consumption	Mode 11n-HT20		82		mA
Power Consumption	Sleep Mode		0.6		mA
Operating Temperature		-30		85	deg-C

Block Diagram



Outline



WBSACVLAY-XZ: Wireless LAN Module Evaluation Board

To Evaluate WLAN Module WYSACVLAY-XZ You Will Need WBSACVLAY-XZ

WBSACVLAY-XZ

WBSACVLAY-XZ is the evaluation Board for WLAN Module **WYSACVLAY-XZ.** This Board has everything you need to evaluate the performance of this module.



WBSACVLAY-XZ Kit includes:

No.	ltem	Description	Qty
1	WBSACVLAY-XZ	Evaluation Board for WLAN module WYSACVLAY-XZ with mini USB interface	1
2	Document access information	A card described information to download technical documents.	1

What will be provided if the Evaluation Board is purchased

• Software Specification: Command Reference document

Attention: WYSACVLAY-XZ (not WBSACVLAY-XZ) provided by web distributor is not bundled any above document. To get it, you need to purchase WBSACVLAY-XZ (Evaluation Board).

Anyone can access other documents at the following site:

English: <u>http://www.yuden.co.jp/ut/product/category/module/WYSACVLAY-XZ.html</u> Japanese: <u>http://www.yuden.co.jp/jp/product/category/module/WYSACVLAY-XZ.html</u>

Example of hardware configuration for WBSACVLAY-XZ

In case of connect with PC



Attention: USB mini-B cable is not bundled in WBSACVLAY-XZ

TAIYO YUDEN

UART level shifter (Logic level converter):

translation voltage level between Arduino (5V) and WBSACVLAY-XZ (3.3V)

Software Structure

WYSACVLAY-WX is a software embedded wireless LAN Module

- WLAN driver, OS, Protocol Stack are included in the module.
- Controlled by easy command via UART
- Easy to implement wireless LAN, TCP/IP (socket interface), and Internet access protocol (HTTP, HTTPs) to your product



Usage Examples



Sample Command Sequence: How to connect to an existing AP



Sequence	Send command to the module	Response from the module	Brief Description
Step-1	WISC	SCR01,0022CF809926,taiyo SCR02,0022CF809927,ap-game-809927 SCR03,001D738229D4,BUFFALO-AGL300NH_G SCR04,1CB17FE59B5A,ap_demo SCR05,2EB17FE59B5A,aterm-b47dc0-gw ACK	Scan access points (5 AP exists in this case)
Step-2	WISD01	SCD01,0022CF809926,1,1,1,1,0,0,1,-46,taiyo	Confirm details of "taiyo" AP based on scan results. (BSSID="0022CF809926", channnel=1ch, WMM=supported, WPS=PIN, WEP=WPA=unavailable, WPA2=available, RSSI=-46dBm、SSID="taiyo")
Step-3	WSTI101taiyo	ACK	Select SSID ("taiyo") to be connect
Step-4	WSTI1024	ACK	Select security type (WPA2)
Step-5	WSTI10312345678	ACK	Set pass phrase ("12345678")
Step-6	WSTI1041	ACK	DHCP
Step-7	WICO1	CON1,taiyo	Connect to AP -> Success to connect to "taiyo"
Step-8	WGCN	CFG0022CF809926,1,4,192.168.111.2,taiyo	Get connect info (BSSID="0022CF809926", channel=1ch, security=WPA2, IP address, SSID="taiyo")

Note: The above PRELIMINARY schedule is not guaranteed, and is subject to change.

Sample Command Sequence: How to execute HTTP GET



Sequence	Send command to the module	Response from the module	Brief Description
Step-1	Connect to AP (previous page)		
Step-2 (http)	WHTG01http://www.google.co.jp/	RCS01 RCT01 html <html <br="" itemscope="">itemtype="http://schema.org/WebPage" lang="ja"><head><meta <br="" content="「E^鈕
缺????~c[・オト「ワキBウワエワ?・¥?pオトAィTオ
フ??ットュセウ「B"/>(snip)</head></html>	HTTP GET for <u>http://www.google.co.jp/</u>
Step-2 (https)	WHTG01https://www.google.co.jp/	RCS01 RCT01 html <html <br="" itemscope="">itemtype="http://schema.org/WebPage" lang="ja"><head><meta <br="" content="「E^鈕
鴃????~c[・オト「ワキBウワエワ?・¥?pオトAィTオ
フ??ットュセウ「B"/>(snip)</head></html>	HTTP GET for <u>https://www.google.co.jp/</u>

Note: The above PRELIMINARY schedule is not guaranteed, and is subject to change.