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summarize

TLG13UA06 is a new generation embedded Uart-Wifi modules studied by CEC Huada Electronic Design Co., Ltd.

Uart-Wif is an embedded module based on the Uart serial, according with the WiFi wireless WLAN standards, It accords with IEEE802.11 protocol stack and TCP / IP protocol stack, and it enables the data conversion between the user serial and the wireless network module. through the Uart-Wifi module, the traditional serial devices can easily access to the wireless network.

TLG13UA06, more functional and more convenient t, main features include:

- Support transparent transmission of serial completely, and achieve a plug and play serial
- Support new AT+instruction set
- ♦ Lower consumption
- ♦ Smaller size
- ♦ Soft AP

Characteristic

Interface

- ♦ 2*4 pins of Interface: HDR254M-2X4
- ♦ The range of baud rate: 1200~
 115200bps
- ♦ RTS / CTS Hardware flow control
- ♦ single 3.3V power supply

Wireless

- support IEEE802.11b/g wireless standards
- ♦ support the range of frequency:
 2.412~2.462 GHz
- support two types of wireless networks:

Ad hoc and Infrastructure

 support multiple security authentication mechanisms: WEP64/WEP128/

TKIP/CCMP(AES)WEP

/WPA-PSK/WPA2-PSK

- ♦ support quick networking
- ♦ support wireless roam

Others

- support multiple network protocols:
 TCP/UDP/ICMP/DHCP/DNS/HTTP
- support two types of work modes: auto and command
- Support transparent transmission mode
- ♦ support AT+ instruction set



- Support more perfect TCP/IP protocol tack, support DHCP protocol for dynamic assignation of IP address and DNS domain name parsing.
- Embed WEB server, and achieve the long-range parameters configur -ation through wireless network with IE browser.
- Support more prefect transmission performance, the maximum sending rate can reach to 11KB/s.

to.

 support a variety of parameters configuration methods:

Serial/Web server/Wireless connection

Application

- intelligent bus network, such as wireless credit card machine
- small financial payment network, such as wireless POS machine
- industrial equipment networking,
 such as wireless sensor



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1 Introduction

TLG13UA06 is a new generation embedded Uart-Wifi modules studied by CEC Huada Electronic Design Co., Ltd (here in after referred to as HED). Uart-Wifi is an embedded module based on the Uart, according with the WiFi wireless WLAN standards, It accords with IEEE802.11 protocol stack and TCP / IP protocol stack, and it enables the data conversion between the serial device and the wireless network module. Through the Uart-Wifi module, the traditional serial devices can easily access to the wireless network.

TLG13UA06 does a comprehensive hardware and software upgrades based on the products of the earlier generations, now it's more functional and more convenient to use, its main features include: 20.00M.C

Interface:

- ♦ 2*4 pins of Interface: HDR254M-2X4
- \diamond The range of baud rate: 1200~115200bps
- RTS / CTS Hardware flow control
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- ♦ support IEEE802.11b / g wireless standards
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WEP64/WEP128/ TKIP/CCMP(AES)

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- support multiple network protocols TCP/UDP/ICMP/DHCP/DNS/HTTP
- support two types of work modes: \diamond auto and command
- Support the transparent transmission mode
- ♦ support AT+ instruction set
- support a variety of parameters configuration methods:



serial / WEB server / wireless configuration

Application

- ♦ intelligent bus network, such as wireless credit card machine
- ♦ small financial payment network, such as wireless POS machine
- ♦ industrial equipment networking, such as wireless sensor

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2 Quick Start Wizard

2.1 Preparation

- Hardware
 - ♦ TLG13UA06 module
 - ♦ Serial adapter board
 - ♦ Serial cable
- Software
 - ♦ UART-WIFI configuration management program
 - ♦ Serial debugging software, such as serial debugging assistant, serial master



♦ TCP/UDP debugging software, such as TCP/UDP test tool (

on.

- 2.2 Setting parameters
- 1、 Run the UART-WIFI configuration management program.
- 2、Connect TLG13UA06 module with Serial adapter board, and then turn the power on after the serial caple has been connected, as shown below:



) and so



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Figure 3-1 connection between with serial adapter board and UART-WIFI module

3、 click "search modules", as shown below:

UART-WIFI Configuration							
Port Connect Port: Auto 💌 Set	Configuration Fu	ncTest	UpdateFw	Syste	mInfo	P	
Wireless Correct	Import		Rypor	y +		Advo	Page
CH: Close V Set	Wireless Set	ting apds	Expor			Auva	
Modify All Search	Encry Mode:	OPEN		🗸 Ke	у Туре	: HEX	~
	Key Index:	1	02	(3	()4
No. Port Device ID ✓ 1 COM1 001FA4FD2ADD	Key:						
search successfully	Network Sett	ing CP					
	IP Addr:	0		Ο.	0		0
	Subnet Mask:	0		Ο.	0		0
	Gateway Addr:	0		Ο.	0		0
	DNS Server:	0		D .	0		0
	Workmode Set: Auto Workm ProtocolType:	ting ode TCP	×	C/S Mo	de: C	lient	~
	ServerAddr:	192, 168	. 1. 100	fort:	60	010	
< >>	TCPConTime:		s (0^	~100000	UU,U m	eans :	torever)

Figure 3-2 Search modules successfully

4. According to the wireless router (AP) that you connect to, you can modify the



parameters of wireless settings, including network name, encryption, keys and the IP address of network settings.

- 6. Modify the working mode settings, select the "enable auto-work mode" option and set the parameters according to what you want.
- 7、 After modifying parameters as shown below, click "submit " and select "manually reset later" in the pop-up dialog box.

\star UART-VIFI Configuration	
Port Connect	Configuration FuncTest UpdateFw SystemInfo
Tort. Auto	Refresh Modify Recovery
-Wireless Connect	Import Export Advance
CH: Close 🝸 Set	-Wireless Setting
	SSID: apds
Modify All Search	Encry Mode: OPEN 🖌 Key Type: HEX 🖌
No Port Device ID	Key Index: 1 2 3 4
✓ 1 COM1 001FA4FD2ADD	Key:
	Network Setting
	Enabled DHCP
	IP Addr: 192 . 168 . 1 . 130
	Subnet Mask: 255 . 255 . 255 . 0
	Gateway Addr: 192 . 168 . 1 . 1
	DNS Server: 192 . 168 . 1 . 1
	-Workmode Setting
	🗹 Auto Workmode
	ProtocolType: TCP 🛛 C/S Mode: Client 🔍
	ServerAddr: 192.168.1.100 Port: 60010
	TCPConTime: s(0~10000000,0 means forever)

Figure3-3 Modify parameters of UART-WIFI module

2.3 Testing

- Run TCP / UDP debugging software, create a TCP Server whose detecting port is 60000.
- 2、 Run serial debugging software, such as RealTerm.exe in this case. Modify parameters.



and RealTerm: Serial Capture Program 2.0.0.57	
Display Port Capture Pins Send Echo Port I2C I2C-2 I2CMisc Misc	n Clear Freeze
Baud Image: Port 1 Image: Port 1 Parity Data Bits Stop Bits Software Flow Control None	Status Connected RXD (2) TXD (3) CTS (8) DCD (1) DSR (6) Ring (9) Error
Char Count:0000000 CPS:0	Port: Closed

Figure 3-5 modify the parameters of ComMaster

3、Repower the serial adapter plate(or press the reset button), and the TLG13UA06 module will reset and automatically connect to the network and TCP server. Then you can begin your transmission test between ComMaster and the TCP/UDP test tools.



cont.

3 Configuration management manual

3.1 Configuration through configuration management software

3.1.1 Introduction

We offer a configuration hypervisor that can manage TLG13UA06 module expediently, for configuration querying, config, function test etc, its main function includes,

2

- ♦ module management
 - managemant through serial
 - managemant through wireless connection
- ♦ parameter configuration
 - modify/query module parameters
 - import/export parameters
 - modify parameters for a group of modules
 - resume to default setting
- ♦ function test
 - wireless network command test
 - socket command test
 - AT+ instruction test
- ♦ firmware upgrade
- ♦ system information query

3.1.2 Module management

- 3.1.2.1 Management through serial connection
- 1、 Connect the TLG13UA06 module to the serial adpater, then turn it power-on;
- 2、Open the UART-WIFI configuration hypervisor, select the port number of connection from port list, you can select 'auto' unless you make sure;
- 3、Click 'search module', if the connection port is selected to 'auto' and the computer has more than one serial, it maybe expend a long time for searching, The following sketch map will show after search completed:



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\star UARI-VIFI Configuration	
-Port Connect	Configuration FuncTest UpdateFw SystemInfo
Port: COM1 Set	Refresh Modify Recovery
Wireless Connect	Import Export Advance
CH: Close 😪 Set	Wireless Setting
	SSID: apds
Modify All Search	Encry Mode: OPEN 🗸 Key Type: HEX
	Key Index: 1 2 3 4
No. Port Device ID ✓ 1 COM1 001FA4FD2ADD	Key:
	-Network Setting
	Enabled DHCP
	IP Addr: 0.0.0.0
	Subnet Mask: 0 . 0 . 0 . 0
	Gateway Addr: 0 . 0 . 0
	DNS Server: 0 . 0 . 0 . 0
	Workmode Setting
	🔽 Auto Workmode
	ProtocolType: TCP 🗸 C/S Mode: Client 🗸
	ServerAddr: 192.168.1.100 Port: 60010
	TCPConTime: s(0~10000000,0 means forever)

figure5-1 serial connection sketch map

3.1.2.2 Management through wireless connection

Note: Using this function needs to choose correct wireless adapter and install wireless driver correctly.

- 1. Plug the wireless adapter in computer, it's shown as the figure 2-5;
- 2. Install wireless driver, the successful result is shown as the following sketch map;



Figure 5-2 Install wireless driver

- 3、 Open the UART-WIFI configuration hypervisor, if the driver is installed successfully, setting frame of wireless connection will be in activation status;
- 4、 Click 'setting' button, input system password (only the module of which the system password matchs with the setting can be scanned);



- 5. Select scan channel from channel list. It will scan all channels from 1 to 14 ,if 'auto' is selected;
- 6、Click 'search module', if channel is selected to 'auto', it will expend a long time to search, the completed result is shown as the following sketch map:

* UART-VIFI Configuration	
Port Connect Port: Close V Set Wireless Connect CH: Auto V Set	Configuration FuncTest UpdateFw SystemInfo Refresh Modify Recovery Import Export Advance Wireless Setting SSID: apds Fucry Mode: OPEN Key Type: MEY
modily All Search	Key Index: 01 02 3 4
No. Port Device ID 1 CHL1 001EE3C3BE21	Key:
2 CHL1 001EE3E20067	Network Setting Enabled DHCP
	IP Addr: 192 . 168 . 1 . 110
	Subnet Mask: 255 . 255 . 255 . 0
	Gateway Addr: 192 . 168 . 1 . 1
	DNS Server: 192 . 168 . 1 . 1
	Workmode ProtocolType: TCP ServerAddr: 192.168.1.100 Port: 60010 TCPConTime:

Figure 5-3 sketch map of wireless connection

3.1.3 Configuring parameter

This section offers the function of fast querying/modifying configuration parameter of module for user.



ort Connect	Configuration Fur	ncTest UpdateFw S	vstemInfo						
Port: Auto 🕜 Set	Refresh] Modify		Recovery					
ireless Connect	Import	Export		Advance					
CH: Close 💌 Set	Wireless Sett	ting		Advanced Set	ting				
	SSID:	apds		Wireless Sett	ng		010110005105405100		
Modify All Search	Encry Mode:	OPEN 🛩	Кеу Тур	NetMode:	BSS	- Cre	ated when Net do	texe d'ave	_ ~~
	Key Index:	①1 ①2	O3	Bosid:	BG Mix	Plax Ra	0x 36M	~	
No. Port Device ID	Key:			Channel:	Auto		1724120	10	Cancel
VI COMI OUTFA4FDZADD		Si		Auto-Retry:	Forever	(1	-254)		
	-Network Setti	ing		Roaming:	Close	-			
	Enabled DH0	CP		Channel List:	VI V2	₩3 ₩4	₩ 5 ₩ 6	7	
	IP Addr:	0 . 0	0	e a la companya da companya	₩8 ₩ 9	☑ 10 ☑ 11	12 13	14	
	Subnet Mask:	0 . 0	0	Baud Rate:	115200	Parity I	st: None	1	
	Gateway Addr:	0 . 0	. 0	Data Bit:	8	Stop B	tr I	~	
	DNS Server:	0 0	0	Transparent	node Setting		Iron		
	Workmode Sett	ting		Framing Cycl	eter III	-	500	End Bute	
	Jute Weylme			Ficane Time		9	2000	eyee ms	
	Maco nor Mic		- -	Econo Chu	·		10000	110	
	frotocollype:		s mode: [Others	wontents Trees	3			
	ServerAddr:	192.168.1.100 Po	rt: E	Enable int	ernal WEB server	Port:	80	1	

figure 5-4 configure parameters

3.1.3.1 Refresh parameter

User can refresh the configuration parameter from wireless module and show in the display interface through clicking the 'refresh parameter' button.

3.1.3.2 Submit modification

User can click 'submit modification' button after modifying configuration parameter (including parameter in advanced setting) in the display interface to save the parameters into wireless module. New parameters will become effective until wireless module has been reset, user can select to reset at once or manually reset later in pop-up dialog box after modifying, it's shown as the following sketch map,



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🛠 UART-WIFI Configuration	
Port Connect	Configuration FuncTest UpdateFw SystemInfo
Port: Auto Set	Refresh Modify Recovery Import Export Advance
CH: Close Set	Wireless Setting
Madify All Search	SSLD. apasuu Enery Mode: OPEN V Key Type: HEV
	Key Index: 01 2 3 4
No. Port Device Note	
	Modify parameter completed, it will valid after reset!
	Gateway Hadr. U. U. O. O. O
	DNS Server: 0 . 0 . 0 . 0
	Workmode Setting ✓ Auto Workmode ProtocolType: TCP ✓ C/S Mode: Client ServerAddr: 192.168.1.100 TCPConTime: s (0~10000000, 0 means forever)

figure 5-5 sketch map of submitting modification

3.1.3.3 Restore to factory setting

User clicks " button to restore the configuration parameters of the wireless module into factory status. After restoring, the factory setting becomes effect until the module has been reset.



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	on		
-Port Connect	Configuration F	uncTest UpdateFw Sy	stemInfo
Port: Auto 🗸 Set	Refresh	Modify	Recovery
WireLess Connect	Import	Export	Advance
CH: Close Set	-Wireless Set	tting	
	SSID:	apds	
Modify All Search	Encry Mode:	OPEN 🗸	Key Type: HEX 🗸 🗸
Not	e		03 04
✓ 1 COM1 001FA4FD	jure you determine the reco	very factory setting?	. 0 . 0
	Depire e masir.		. 0 . 0
	Gateway Addr	. 0 . 0	. 0 . 0
	Gateway Addr DNS Server:		. 0 . 0 . 0 . 0
	Gateway Addr DNS Server: Workmode Set W Auto Works ProtocolType ServerAddr:	.: 0 . 0 0 . 0 tting node : TCP C/S 192.168.1.100 Por	Mode: Client <

figure5-6 sketch map of restoring to factory setting

3.1.3.4 Import/export parameters

User can save all configuration parameters in display interface to the specified configuration file through clicking the 'export parameters' button, and apply all parameter which are saved in configuration file through clicking 'import parameter' button. What should be noted is that, using import parameter function only imports parameters to the display interface, the imported parameters can be wrote in wireless module actually until clicking the 'submit modification'.



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\star UARI-VIFI Configuration		×
Port Connect	Configuration FuncTest UpdateFw SystemInfo	
Port: Auto 💙 Set	Refresh Modify Recovery	
Wireless Connect	Import Export Advance	
CH: Close 🖌 Set	Wireless Setting	
	SSID: apds	
Modify All Search	Encry Mode: OPEN 💉 Key Type: HEX 🗸	
	Key Index: 1 2 3 4	
vo. Fort Device ID ✓ 1 COM1 001FA4FD2ADD	Key:	
	Notwork Satting	
	Enabled DHCP	
	IP Addr: 0 0 0	
	Subnet Mask: 0 . 0 . 0 . 0	
	Gateway Addr: 0 . 0 . 0 . 0	
	DNS Server: 0 . 0 . 0 . 0	
	Workmode Setting	
	🖌 Auto Workmode	
	ProtocolType: TCP 🛛 C/S Mode: Client 🗨	
	ServerAddr: 192.168.1.100 Port: 60010	
< >	TCPConTime: s(0~10000000, 0 means forever)	

figure 5-7 sketch map of Importing parameters

3.1.3.5 Group modification

Group modificatio will be activated when configuration hypervisor has searched for more than one wireless module. If user selects the function, the modified parameters will be applied to all of the wireless modules automatically through clicking 'modify all'. This function can predigest operation steps and enhance work efficiency when a lot of modules need to be restored to the default configuration.

3.1.4 Function test

This section offers the function of fast testing AT+ instruction for user, the user can jump over this section when using auto-work mode. Additionally, this function can not work while the module is configured through wireless connection.

User can send command through shortcut button of usual instruction or inputting AT+ instruction directly, it is shown as the following sketch map,



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\star UART-WIFI Configuration	
Port Connect Port: Auto ♥ Wireless Connect CH: Close ♥ Modify All Search No. Port Device ID ✓ 1 COM1 O01FA4FD2ADD	Configuration FuncTest UpdateFw SystemInfo Wireless Network Ordered Connect Disconnect Scan Status Reset Socket order Create Close Query Send Receive Input/Output Box AT+Qver +0K=H0.00.00.0000, F1.01.00@ 09:19:06 Sep 19 2010

figure 5-8 function test page

3.1.4.1 Network scanning

User can click 'scan' button to scan network as the following sketch map. Scan result will show in the following display frame, such as network type, encryption, network MAC, channel, signal strongth etc.



\star UART-WIFI Configuration	
Port Connect Port: Auto ♥ Set Wireless Connect CH: Close ♥ Set Modify All Search No. Port Device ID ✓ 1 COM1 OO1FA4FD2ADD	Configuration FuncTest UpdateFw SystemInfo Wireless Network Ordered Connect Disconnect Scan Status Reset Socket order Create Close Query Send Receive Input/Output Box AT+Qver Send Clear Scanning. Scan complete. NetMode Encry BSSID Channel Signal (%) SSID Infra Yes 002127635264 1 -84(1%) tp_rhang Infra No 00230D54DCEA 1 -74(12%) apds Infra Yes 0025867CF9C4 6 -76(8%) 11 Infra No 00B00C55D5E8 6 -80(1%) tenda59 Adhoc No 0697E0173BE9 10 -82(1%) kj1

figure5-9 network scanning

3.1.4.2 Join/Disconnect network

User can click the "button to join or disconnect the wireless network as the following sketch map, the result will show in the following display frame.



\star UART-WIFI Configuration	
Port Connect Port: Auto ♥ Set Wireless Connect CH: Close ♥ Set Modify All Search No. Port Device ID ✓ 1 COM1 O01FA4FD2ADD	Configuration FuncTest UpdateFw SystemInfo Wireless Network Ordered Connect Disconnect Scan Status Reset Socket order Create Close Query Send Receive Input/Output Box AT+Qver Send Clear Connect/create network. Connect/create network. Connect/create network complete. NetWode Encry ESSID Infra No 0023CD54DCEA 1 apds Disconnect network. Disconnect network complete.

figure5-10 join/disconnect network

3.1.4.3 Query network status

User can click the 'state' button to query network connection status as following sketch map, the result will show in the following display frame.



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\star UART-WIFI Configuration	
Port Connect Port: Auto Set Wireless Connect Set CH: Close Set Modify All Search No. Port Device ID ✓ 1 COM1 O01FA4FD2ADD □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □	Configuration FuncTest UpdateFw SystemInfo Wireless Network Ordered Connect Disconnect Scan Status Reset Socket order Create Close Query Send Receive Input/Output Box AT+Qver Send Clear Query the connect property. Query the connect property. Query result is: Already connected IF Addr : 192.168.1.10 SubnetMask: 255.255.255.0 Gateway : 192.168.1.1 DnsServer : 192.168.1.1

figure5-11 query network status

3.1.4.4 Create socket

User can click 'create' button to create socket as the following sketch map. Click the 'Yes' button after hasing configured each parameter. It will return a socket number after creating successfully.

• • `	Socket Setting
2	
	Protocol Type: TCP
	C/S Mode: Client 💌
	Server Addr: 0.0.0.0
	Port: 0
	Connect Overtime:
	s(0~10000000,0 means forever)
	OK Cancel

figure 5-12 interface of creating socket



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\star UART-WIFI Configuration	
Port Connect Port: Auto Wireless Connect CH: Close Modify All Search No. Port Device ID 1 COM1 O01FA4FD2ADD	Configuration FuncTest UpdateFw SystemInfo Wireless Network Ordered Connect Disconnect Scan Status Reset Socket order Create Close Query Send Receive Input/Output Box AT+Qver Send Clear Create a socket. Create succeed The socket number is:1

figure 5-13 interface of the result of creating socket

3.1.4.5 close socket

User can delete the socket connection through clicking 'close' button and inputing the socket number which is expected to close.

3.1.4.6 query socket status

User can query socket status through clicking 'query' button and inputing the socket number which is wanted, the state of socket will return in the display frame after clicking 'yes' button.



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* UART-WIFI Configuration	
Port Connect Port: Auto V Set	Configuration FuncTest UpdateFw SystemInfo Wireless Network Ordered Connect Disconnect Scan Status Reset
CH: Close V Set	Socket order Create Close Query Send Receive
No. Port Device ID	AT+Qver Send Clear
	Get the socket information. Get socket succeed. SocketNo. Status Peer Addr Port Data Length 1 Connect 192. 168. 1. 100 60010 . Get the socket information. Get socket succeed. SocketNo. Status Peer Addr Port Data Length
TCP server socket	2 Monitor 255.255.255.60000

figure5-14 socket status querying

Description,

1. As shown above, the querying results return from two sockets are different. Because the second socket type is TCP server, which is in monitor state after creating successfully, its result does not only contain itself state, but also includes the connection information of Clients which are connecting to the server(these sockets are created by system automatically), as socket3 and socket4 shown in sketch map.

3.1.4.7 Socket sending

User can send data through socket by clicking 'send' button and inputing socket number (the socket of TCP server can't be used to send or receive data directly, what is input should be the socket number of the conection between clients and the server) and data that need to send, the sending accomplishment information will return in the display frame after clicking 'yes' button.



Socket Send		
Socket No.:	hello!hello!hello!	
Hexadecimal		
	Send	ancel

figure5-15 send data through socket

3.1.4.8 Socket receiving

User can receive data through socket by clicking 'receive' button and inputing socket number (the socket of TCP server can't be used to send or receive data directly, what is input should be the socket number of the conection between clients and the server) and data size that expected to receive in pop-up dialog box, the data will show in the receive frame after clicking 'receive' button shown as figure5-18.

Before receiving data, please use 'query' command to confirm whether the socket receiver buffer has saved data in it at first.



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\star UARI-VIFI Configuration	
Port Connect Port: Auto V Set Vireless Connect CH: Close V Set Modify All Search No. Port Device ID 1 COM1 O01FA4FD2ADD	Configuration FuncTest UpdateFw SystemInfo Wireless Network Ordered Connect Disconnect Scan Status Reset Socket order Create Close Query Send Receive Input/Output Box AT+Qver Send Clear t the socket information. t socket succeed. cketNo. Status Peer Addr Port Data Lengt 1 Connect 192.168.1.100 60010 21

figure5-16 query the receiver buffer

Socket Receiv	B		×
Socket No.: 1 Data Bytes: 21 Hexadecimal	hello!hello!12346789 0		
	Recive	Cancel	





3.1.5 System information

User can query MAC address, hardware version information and firmware version information of the module in this section, the following sketch map is the show.

* UART-WIFI Configuration	
★ UARI-VIFI Configuration Port Connect Port: Auto Yireless Connect CH: Close Modify All Search No. Port Device ID 1 COM1 O01FA4FD2ADD	Configuration FuncTest UpdateFw SystemInfo MAC Address: DO-1F-A4-FD-2A-DD Hardware Version: D.00.00.0000 Firmware Version: 1.01.00 Release Time: D9:19:06 Sep 19 2010

figure5-18 system information

3.1.6 Firmware upgrade

This function will be activate when the module has connected to the wireless network.

User can acquire the function of module firmware upgrade in this section, as the following sketch map shows (what should be noted is that, please read the notice carefully before upgrading, otherwise, failure will make the module destroyed).



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UART-WIFI Configuration Configuration FuncTest UpdateFw SystemInfo Port Connect Port: Auto Notes V Set 1. The module connector must use phisical 2. The baud rate of the module serial port must be set at 115200bps 8 data bits, 1 start bit, 1 stop bit, no parity, no flow control Wireless Connect Set Close 💙 CHO 3. Never disconnect the serial cable or stop during the updating process, it may break the module Once the update complete, please powered off and re-up electricity and check the version Search Modify All No Port Device ID 001FA4FD2ADD COM1 🗸 1 Please selet the update file: E:\program test\TLG10UAO3\version\firmware v Browse Vpdate Mode: ◉ ^{Vpdate} the main ○ ^{Vpdate} the load programme firmware

figure5-19 firmware upgrade

Stop!

3.2 Configuration through WEB server

>

WEB server has been embedded in this product, it can support the function of parameters configuration with IE browser, the method is as follow,

Notices,

<

- 1. Make sure the module has connected to the network successfully before using web page configuration;
- 2、 The default port number of the WEB server is 80, so it only needs to input address in address column of browser, if user has modified the web server port, user must input port number, otherwise the net can not be opened, for example when the port number is set to 8080, the access address of the web server is http://192.168.1.20:8080;
- 3. Please use Windows IE browser to access the server as well as you can;



3.2.1 Query/set configuration parameter

- Open IE browser, connect after inputting IP address(and the port number sometimes) of wireless module in address column, the login interface will appear, input user name 'admin' and login password of module (default password is 000000);
- 2、The configuration web page is shown as the following sketch map, if user want to modify configuration parameters of wireless module, you need to click 'save' button to submit the modification;

	Basic	
Basic	Wireless Settings	
Advanced		
System	SSID: noos	
	Encryption: Disable	
	Key Format: ASCII	
 Wireless Settings: Wireless settings is the 	Key Index; C 1 C 2 C 3 C 4	
basic step for you to	Ensuration Volu	
The encryption can		
guarantee the security	Save	
or your data.		
 Network Settings: Broper Network 	Network Settings	
Settings can ensure	DHCP Enable	
that your network is properly connected	Fixed IP Address: 10.3.3.174	
	Subnet Mask, 255 255 0	
 Auto Mode Settings: If the auto mode is 	Gataway Address. 10.2.2.1	
enabled, your wifi		
data transparently.	UNS Address: 10.2.4.51	
	Save	
	Auto Mode Settings	
	✓ Auto Mode Enable	
	Protocol: ICP 💌	
	C/S Mode: SERVER V	
	Server Address: 0.0.0.0	
	Port Number: roooo	

figure 5-20 web page of parameter modification

3、 After completing the submission, the wireless module will restart automatically, the web page will be also refreshed in ten seconds.



3.2.2 Firmware upgrade on line

The product supports firmware upgrade online through web page, it's shown as following sketch map,

System	
Basic	System Infomation
Advanced	
System	Mac Address : 00-11-22-33-44-04
	Hardware Version: 1.00.01.1029
• System Infomation:	Firmware Version: 1.00.00
Mac address,hardware	Release Time: 14:30:35 Sep 6 2010
version	Firmware Upgrade
 Firmware Upgrade: Select the firmware file and click the 	Firmware File: E:\Firmware_1.00.00.img _ 浏览
"upgrade" button, then you can upgrade	Upgrade
your iirmware	
	Copyright 2010-2011

figure 5-21 online upgrade of firmware

3.3 Configuration through super terminal program

User can ignore the section if only using the wireless module in auto-work mode.

For the user who hopes to test the function of AT+instruction, Windows Super Terminal which is embedded in Windows operation system can be used to input AT+ instruction directly for parameter configuration of wireless module and function test. What should be descripted is that, the serial debugging softwares (serial genius, serial master, etc) that refered in preamble all can be used for AT+instruction test, this section just takes super terminal program as an example.

1、 Open super terminal program (Windowsstart—program—accessories—

communication—super terminal program), input connection name and icon, select serial number and parameters (the same as the wireless module), what should be descripted is that the option of flow control must be set to none in command mode, the setting is shown as following sketch map,



CEC Huada Electronic Design Co.,Ltd. Tel: +86-10-64365577/64360985(fax) Http://www.hed.com.cn

New Connection - Hype	rTerminal	
File Edit View Call Transfe	New Conr	Settings
	•	COM5 Properties
	Country, Enter the	<u>B</u> its per second: 115200 ♥
	Area co Phone r Connec	Data bits: 8
	✔ Use Red	Parity: None
Disconnected Auto c	letect A	Restore Defaults OK Cancel

figure5-22 the configuration of super terminal

- 2. If the wireless module has started configuration mode (see the 4.2.1 section) or the work mode is set to command mode, please jump to step 5 directly, otherwise, it needs to make the module exiting the transparent transmission mode according to following approachs at first (refer to section 4.2.2.4);
- Open a notepad to edit escape character string (the default escape character is'+') and save.
- 4、 Wait for the time specified by the parameter of escape time (its default setting is 2 second), select 'send text file' in the 'transmit' menu, send escape character string file, the module return '+OK' information if success;
- 5. Input 'AT+E' instruction to open input return display (before it, the character that user input can not be display in the super terminal interface);
- 6、Thus, user can use super terminal program to test the most of AT+ instruction set, for example, the command of network scan can be insteaded of inputtig 'AT+WSCAN', it's shown as the following sketch map.



🌯 SwisTrack TCP Connection - HyperTerminal <u>File E</u>dit <u>V</u>iew <u>C</u>all <u>T</u>ransfer <u>H</u>elp 🗅 🖆 🍵 🕉 🗈 🎦 😭 +0K +0K AT+WSCAN AT+WSCAN +OK=00b00c55d5e8,0,1,0,"tenda59",33 021f33c3dc91,0,3,0,"dd-wrt_vap",66 001f33c3dc93,0,3,1,"FT_wep64",70 021f33c3dc90,0,3,0,"dd-wrt_vap",66 0024017b1550,0,3,1,"noos3",50 002586325e06,0,4,0,"noos2",52 0024013891a3,0,9,0,"testbig",46 001fc6ce8de8,0,13,0,"noos",22 0001613dfe00,1,13,0,"ua03_wlan09",66 AT+OVER +0K=H1.00.01.1029,F1.00.00@ 14:30:35 Sep 6 2010 AT+WJOIN +0K=001fc6ce8de8,0,13,0,"noos",20 Connected 0:00:19 TCP/IP NUM Capture Print ech Auto detect

figure5-23 instruction test

Attp. Marine X



1 This device must not be co-located or operating in conjunction with any other antenna or transmitter

NOTE: THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT. SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

FCC Certification

The United States Federal Communication Commission (FCC) have established certain rules governing the use of electronic equipment. Part15, Class B

This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions:

1) This device may not cause harmful interference, and

2) This device must accept any interference received, including interference that may cause undesired operation.

Federal Communications Commission (FCC) Requirements, Part 15

This equipment has been tested and found to comply with the limits for a class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

---Reorient or relocate the receiving antenna.

---Increase the separation between the equipment and receiver.

---Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

---Consult the dealer or an experienced radio/TV technician for help.

2 Regulatory information / Disclaimers

Installation and use of this Wireless LAN device must be in strict accordance with the instructions included in the user documentation provided with the product. Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the

equipment. The manufacturer is not responsible for any radio or television interference caused by unauthorized modification of this device, or the substitution of the connecting cables and equipment other than manufacturer specified. It is the responsibility of the user to correct any interference caused by such unauthorized modification, substitution or attachment. Manufacturer and its authorized resellers or distributors will assume no liability for any damage or violation of government

CAUTION: To maintain compliance with FCC's RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use on the supplied antenna. Unauthorized antenna, modification, or attachments could damage the transmitter and may violate FCC regulations.



MPE Statement (Safety Information)

Your device contains a low power transmitter. When device is transmitted it sends out Radio Frequency (RF) signal.

3 Safety Information

In order to maintain compliance with the FCC RF exposure guidelines, this equipment should be installed and operated with minimum distance 20cm between the radiator and your body. Use only with supplied antenna. Unauthorized antenna, modification, or attachments could damage the transmitter and may violate FCC regulations.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IEEE 802.11b/g operation of this product in the U.S.A. is firmware -limited to channels 1 through 11.

3.1 This device is intended only for OEM integrators under the

following conditions:

The antenna must be installed such that 20 cm is maintained between the antenna and users, and The transmitter module may not be co-located with any other transmitter or antenna.

As long as 2 conditions above are met, further transmitter test will not be required. However, the OEM integrator is still responsible for testing their end-product for any additional compliance requirements required with this module installed (for example, digital device emissions, PC peripheral requirements, etc.).

FCC Label Instructions:

The outside of final products that contains this module device must display a label referring to the enclosed module. This exterior label can use wording such as the following: "Contains Transmitter Module FCC ID: W2STLG13UA06" or "Contains FCC ID: W2STLG13UA06" Any similar wording that expresses the same meaning may be used.