WIZ550S2E TFTP를 이용한 펌웨어 업로드 방법

WIZ550S2E는 펌웨어 업로드를 위해서 TFTP를 이용하여야 합니다. 아래 다 섯 단계를 진행하시면 WIZ550S2E에 펌웨어를 업로드하실 수 있습니다.

아래 TFTP Server Tool은 예시이며, 당사는 Tool과 관련한 어떠한 지원이나 책임을 지지 않습니다.

1. 펌웨어 및 Configuration Tool 다운로드

WIZ550S2E 모델은 Modbus(v1.4.1) 버전과 MQTT(v1.3.1) 버전으로 나뉩니다. 원하시는 펌웨어와 Configuration Tool 을 다운로드 하세요.

Download | WIZnet Document System

2. Java 설치(Configuration Tool 실행 시 필요)

Configuration Tool 실행을 위해서 자바를 설치하세요.

Configuration Tool		
WIZnet Configuration Tool made Java base. so runs on any OS that JRE be insta	lled.	
Install JAVA Runtime Environment	lava 설치 - 진행률	- 0 X
1. Java page. 2. Go to the Download tab to download the installation files for the PC envir a.com Java + You ×		
www.java.com/en/	상태: Java 설치	
Java Download Help	2	
JAVA + YOU, DOWNLOAD	ど Java	ти
	최고의 개발 플랫폼	ORACLE

3. TFTP Server Tool 다운로드

FW uploading은 TFTP Server를 이용하여 진행해야 합니다. 해당 TFTP Server Tool 을 다운로드하세요.

.<u>TFTPD64</u> : an opensource IPv6 ready TFTP server/service for windows : TFTP server (pjo2.github.io)

100	Tftpd64	Bitbucket Pull requests R	epositories Projects
Thpd64 is a free, lightweight, opensource IP46 ready ap The IFTP client and server are fully compatible with IFT facility, security tuning, interface filtering: progress bas automatic or static IP address assignment.	splitation which includes DNCP. THE DNS. SNIP and Sydog servers as well as a THP effert. TP option support fisher, blockkite and timotod, which allow the maximum performance whe and early acknowledgments enhance well-lines and throughput of the TIP postocol for bo	C stipu64	Philope Jourin / Untitled project / thp364 Downloads
Thtpd64 is also provided as a Windows service. Thtpd52 is the same application compiled as a 32 bits at	indication	¢ Commits	• For large uploads, we recommend using the AFI. Get instructio
republic is the same approximation complete as a 54 bits of	pproventure.	39 Branches	Downloads Tags Branches
Download, page		۲۵ Pull requests	Nama
Git repository for latest release New git repository		O Pipelines	Download repository
Quick download: latest release, standard edit	lion	Deployments	tttpd64-service-edition.464.zip
	Thyplick Service Address by Ph. Jourist	a lasues	Thpd64-4.64-setup.exe
	Cuert Dector Server Server Address Server A	Jira issues	Thtpd64_SE-4.64-setup.exe
	The Second The Clevel (DHCP second Series Log viewer)	Security	tftpd64.464.zip
	1102 1101 102 027 - 05/000 ever 12 - 16 1555 613 - 77/25506 12019052 2017/249/25556 - 07/000 14 645 - 1615 155 - 1553 - 2200464 147007700 132.1601.2015757 (67/000.41 645 - 16 15 31 - 215 - 3200464 147007700	Miki	Thpd32-4.64-setup.exe
	20 12/00/10/10/10/10/10/10/20	Downloads	Thpd32_SE-4.64-setup.exe
	E2291522 Provide Int 2000 Eventual		tftpd32.464.zip
	22200660 Bytes met 000228 Bytes/hec		Thtpd64-4.62-setup.exe
	File see 12/01/05/2 70/9504 Opters shoul 90/6440 Opter/see		Thtpd64_SE-4.62-setup.exe
	70x Sarka Heb		Tftpd32-4.62-setup.exe
Tftpd64 Service Edition Insta Tftpd32 is licensed under t European Ut EUPL © the Eu This European Union Put to the Work or Software (all: License Agreem –	Tftpd64 Service Edit Check the compo you don't want to Select the type of install: Or, select the optional components you wish to Space required: 1012.0K	tion Install: Installation Opti X onents you want to install and uncheck the components o install. Click Next to continue.
Cancel Nullsoft Install S	System v2.51 I Agree	Cancel Nullso	ft Install System v2.51 <back next=""></back>
Tftpd64 Service Edition Insta	II: Installation Folder — 🗌 🗙	Tftpd64 Service Edit	tion Install: Installing — 🔲 兴
Please choose the installat	tion directory	Create shortcut:	C:\Users\Public\Desktop\Tftpd64_SE Admin.lnk
			1921 I. I. B
Destination Folder		Iftpdb4 Service E	dition Install X
C:WProgram FilesWTftpd64_St	Browse	Tftpd64_St Don't forg You proba list!	E has been succesfully installed. et to check your firewall configuration: ibly have to add tftpd64_svc.exe in the exceptions
Space required: 1012.0KB			
Space available: 700.5GB			확인
Cancel	Custom 10 E1 A Back Tostall	Capcel Muller	of Install System v2.51 Close
Nullsoft Install S	pystem vz.b1 Codox Install	- Nullso	AC DISCONDYSTELL V2.01 COSE

4. TFTP Server Tool 실행

- TFTP Server Tool을 실행시키고 디렉토리에 다운로드 받은 Binary file을 올려 줍니다. Sever는 사용 PC의 서버로 지정해줍니다.

🔅 Thpd64 by Ph. Jounin — 🗆 🗙	🍫 폴더 찾아보기
Current Directory C.W.ser/w/Derktery/Bineg_v130 Server interface: 122:168:0.4 Readed: USB 68E Family Controller #2 Tho Server 11 Pro Clear ID HCP server I Svido server I Log viewer	
Inplane (Inplane) Untranse (Synogeneric Lagivereine)	 > ● w > ● 내 PC > ● 라이브러리 > ● DVD RW 드라이브 (E:) > ● 네트워크
About Settings Heb	> Alan Binary_v130 perf-2.0.9-win64
Server It27.0.0.1 Software L Show Dir Tftp: Server Tftp: 122.0.0.1 Software L one viewer 192.168.0.4 Realter USB 0 ogress peer 132.168.0.6 Visuanze L one viewer ogress 192.168.0.6 Visuanze L one viewer	폴더(F): Binary_v130 새 콜더 만들기(M) 확인 취소

 Setting을 눌러 TFTP Port를 확인합니다. (69) Show Dir을 눌러 디렉토리가 잘 설정되었는지 확인하고, 업로드할 Binary file명을 확인합 니다.(WIZ550S2E_App.bin)

	Tftpd64: Settings	×
	GLOBAL TFTP DHCP	VISLOG DNS
	Base Directory	Brauna
	J.	DIOWSE
	TFTP Security	TP configuration
	C None Ti	meout (seconds) 3
	 Standard M 	ax Retransmit 6
	C High	tp port 69
	C Read Only Io	cal ports pool
*	Advanced TFTP Options	
Thtpd64 by Ph. Journin - X	Option negotiation	
Current Directory C:\Ubers\w/Desktop\Binaty_v130 Blowse	PXE Compatibility	
Server interfaces 192.168.0.4 Reallek USB GbE Family Controller #2 Show Dir	V Show Progress bar	
Titp Server Titp Clerk DHCP server Systog server Log viewer	Bind TETP to this address	127001
peer lie stat line progress bates total lineo	Allow VAs virtual root	127.0.0.1
	Use anticipation window	of 0 Bytes
	F Hide Window at startup	
	Create "dir.txt" files	
	Create md5 files	
	Eeep for long transfer	
	☐ Reduce '//' in file path	
About Settings Help	OK Default	Help Cancel
🏘 Titpd64 by Ph. Jounin — 🗆 🗙	No Tftpd64 by Ph. Jounin	- 0 ×
Current Directory [CNLters/wADeditor/Binary v130]	Durrent Directory	- Prove
Server interfaces 192.168.0.4 Beatlek USB GbE Family Controller #2 Show Dir	Separateleterer	Chan Di
The Server The Case Server Server and Case and C	Server Presidues 192.1681 we Titpd64: directory	X Show Dr
peer like start line progress bytes total timeo	The Server Tep Caent DF WIZ55052E bin 2018-06-08 96	160
	WIZ55052E_App.bin 2018-06-08 71	584
	WIZ550S2E_Boot.hex 2018-06-08 68	306
· · · · · · · · · · · · · · · · · · ·		
	Close Copy	Explorer
and for the second	1	

- 아래와 같이 펌웨어가 정상적으로 전송되었음을 확인합니다.

Port Control Port Load Pri Detr Note: Port Load Pri Detr Note: Note: Detr Note:	ist of Modules	Network Setting	Serial Setting	Options Setting			
Image: Second Secon		IP	USART	Module Name			
BORDOCZ78007 Gateway Failing Dissaved Gateway Gateway Failing Dissaved Gateway Gateway <t< td=""><td>VIZ550S2E</td><td>up 🛛</td><td>David Data 200</td><td></td><td></td><td></td><td></td></t<>	VIZ550S2E	up 🛛	David Data 200				
Salet Data lins 7 Parameter NoteR Parameter Data lins 7 Parameter NoteR Parameter Data lins 7 Parameter NoteR Data lins 7 Parameter Data lins 7 Parameter NoteR Data lins 7 Parameter Data lins 7 Parameter NoteR Data lins 7 Parameter Data lins 7 Parameter NoteR Data lins 7 Parameter Data lins 7 Parameter NoteR Data lins 7 Parameter Data lins 7 Data lins 7 <td>00.08 DC 77 00 07</td> <td>Gateway</td> <td>Baus Rate 300</td> <td></td> <td></td> <td></td> <td></td>	00.08 DC 77 00 07	Gateway	Baus Rate 300				
Same Name Part Stop Bis For Northing Blade TCP Cleant TCP Cleant TCP Server Pactag Condition Pac			Data Bits 7 👻	Password			
Note::::::::::::::::::::::::::::::::::::		Subnet	Darity None	Setting Password			
Net Sign Olds Normality Occascion Password Normality DC/P Normality DC/P <t< td=""><td></td><td>Host IP</td><td></td><td></td><td></td><td></td><td></td></t<>		Host IP					
Server Method ** Break		Port	Stop Bits 1	Connection Password			
Search Mobile Berch		Local Port	Flow None 💌				
Sected Method In contrast In contrast <td></td> <td>Remote Port</td> <td>170-00-1</td> <td>DHCR</td> <td>TETD Server In</td> <td>formation</td> <td>×</td>		Remote Port	170-00-1	DHCR	TETD Server In	formation	×
Secti Meda I fabric <			Al Command	Uncr	IFIP Server II	Iomation	~
Server Information Domain		Working Mode	Enable	Use DHCP			
10P Server Packat Control 00P Packat Control 00P Server IP 10P Server IP		TCP Client	Trigger Code (in HEX)	DNS	TETD Contor	Information	
Server IP 192.168.0.4 USP Norm USP Norm Norm Norm		C TCP Server		Use DNS	IFTP Server	information	
Server IP 192.168.0.4 Server IP 192.168.0.4 Server Port 69 File Name WiZ550S2E_App.bin Password Password Password Password Mutr Password Password Mutr Password Password Mutr Password Password Mutr Password Password Mutr Password Password Mutr Password Mutr Password Password Mutr Password Mutr Password Mutr Password Mutr Password Mutr Password Password Mutr Password Mutr Password Mutr Password Mutr Password Mutr Password Mutr Password Mutr Password Mutr Password Mutr Password Mutr Password Mutr Password Mutr Mutr Password Mutr Mutr Mutr Password Mutr			Packing Conditions	Diff Farmer ID			
Second testing Second testing Back Method Appendie @ Draditistic Second testing		O TCP Mixed		Divis Server IP	Server IP	192.168.0.4	
MOTT Sorepression Motors Corrent Hellow Motors Motors Motors Motors Motors Motors Motors Motors		O UDP	Time(ms)				
Search Method • Morrar • Mo		O MOTT	Size(byte)	Domain	Server Port	69	
Search Method • engline instructione instructinstructin instructione instructin instructin instructione instruc		Constant of the second s	Char (in HEX)				
Search Method		Timer	Length 0	MQTT	File Manage	MUTEFOODE And his	
Search Method # Dradiesat 0 MACristersa Macrometrian M		Inactivity		User	Flie Name	WIZ550SZE_App.bin	
Search Method		Seconds					
Search Method @ Broadcast O MA Chdoress Motions Motions Work as Motions Work Motions Work as Motions Work as Motions Work as		Reconnection	Append 0	Password	Password		
Search Method Bedicriset Topic De Address Modhes Modess Modess Work as Work Work as Work Work Work Work Work Work Work Wor		ms					
Search Method				Dubligh Topic		OK	Cancel
Searce Method				Publish Topic		on	Cuncer
Impacts Impacts	Search Method						
© ® Adless	@ Broadcast			Subscribe Topic			
O IP Address Motios O MAC Address ☐ Vise Motioss Work as EUU	S. Distance M						
O MAC Address Work as 2000	O IP Address			Modbus			
WORAS (U)	O MAC Address			Use Modbus			
				Work as RU			
Firmware Version Network Status		Firmware Version	Network Status				

- FW uploading을 눌러 정보들을 입력해줍니다.

			wizhet Configuration root versi	6m 1.55		
Models Network Setting IP IP IP IP IR IP Settert Settert Rende Pert Call Pert Rende Pert OF Orient Vioring Mode OF Or Server TOP Server TOP Server Model ODP Model Timer	Send Setting Options 3 USANT Models Back Bits 7 • Passee Party None • Setting Too None • Conce Too None • Conce Too None • Conce Trade Contand Child Content Packag CostBatos Setting • CostContent Setting • CostContent Setting • CostContent Setting • CostContent Setting • CostContent Setting • CostContent Setting • • • 400T	rd CoxCP		Keleviti Setting Kele	Send Sriting USAIT 50 Data Use 7 Party None Porty None Flow Mines AT Commad - Dable (Is III) - Package Coddlores - Transing - Sacetyney - Char in III2) -	Options Setting Model Name Password Setting Password Connection Password DICP URCP URCP URCP DNS DNS Server IP Demain Demain
seconds	Chalde Traper Code Not Traper Code Not Traper Code Not Traper Code Not Traveling Costillars Traveling Savetysta Code Not Code Not	CNICP CNIS receil (P	•	Wining Mode TCP Clease TCP Maxed UEP MOTT Timer Nactivity Seconds Recommedian	Inside Trigper Code (in HEX) Packing Conditions Time(mis) Size(tytes) Char (in HEX) Length 0 • • Append 0 • •	Use DIICP DNS Use DNS DNS Server IP Domain MOTT User Password
Hod Kast dress. Address.	Publish Subscr Modbas	Topic be Yopic be Yop	Search Mothod @ Droadcast O IP Address O MAC Address			Publish Topic Subscribe Topic Modbus Use Modbus Work as

- Configuration Tool을 실행하여 모듈을 검색합니다.

5. Configuration Tool 실행 후 F/W 업로드

ist of Modules	Network Setting	Serial Setting	Options Settleg
-1 WZnet	P	USART	Modulo Name
+ 🛄 WIZ55082E	IP 192.168.0.22	Baud Rate 115200	WI255092E
00.08:00:77.00:07	Gateway 192,168.0.1		Password
	Subset 255.255.255.0	Data Brts 6	Setting Password
	Hust IP 102.168.11.101	Parity Note	
	Part	Stop Bits 1	Connection Password
	Local Port 5000	Flow R\$485 -	
	Remote Port 5000	AT Command	DHCP
	Working Mode	Enable	Use DHCP
	O TCP Client.	Trigger Code (in HEX)	DNS
	TCP Server	28 28 28	Use DNS
	O TCP Mixed	Pecking Conditions	DNS Server IP
	0.000	Time(ma) 0	0.0.0.0
	0.000	Size(byte) 0	Domain
	OMQII	Char (In HEX)	
	Tamer	Length 0	MQTT
	Inactivity	20 20 20 20	User
	Becomes	Append 0	
	1000 ms		Password
			Publish Yoshin
			Patient rope.
Search Method			Subscribe Topic
Broadcast			
O IP Address			Modbes
O MAC Address			Use Modbus
			Work as
	Firmware Version	etwork Status	
	13.0	Disconnecter	1

