

Sharedband Bonded Broadband

TP-Link WDR3600 Flashing Guide

Introduction

This document is to instruct you how to install the Sharedband firmware on a TP-Link WDR3600

Note: This guide assumes that the TP-Link has stock firmware Installed.

Preparation

Make sure you have the current Sharedband Firmware (Available from the NOC or the Support Team).

The Procedure

Step 1: Throw the TP-Link CD in the bin as this is no longer needed.

Step 2: Plug your PC/Laptop into one of the LAN ports on the Router, and Power on the router.



Step 3: Log onto the Web interface of the router (default address <u>http://192.168.0.1</u>). The default login is '**admin**' and password '**admin**'.

Note: If the router is not on its default IP, please reset to factory defaults before attempting to flash the Sharedband firmware onto it.

Step 4: Click 'System Tools' > 'Firmware Upgrade', then 'Browse'.

	Firmware Upgrade	
Band Selection	File	
eless 2.4GHz	Eirmware Version	2 12 21 Build 120210 Bol 27076a
Vireless 5GHz	Filliwale version.	3. 13.31 Bullu 130319 Rel.376701
Guest Network	Hardware Version:	WDR3600 V1 00000000
нср		
SB Settings		Upgrade
AT		
rwarding		
curity		
arental Control		
ccess Control		
Advanced Routing		
Bandwidth Control		
P & MAC Binding		
ynamic DNS		
v6 Support		
vstem Tools		
ime selangs		
Diagnostic		
Firmware Upgrade		

Step 5: Select the Sharedband firmware file and click 'Upgrade'.

The progress bar will grow, and then say 'Upgrade Complete'. Wait another 2 minutes and the router will reboot a couple more times (this is to install the Sharedband software) once this has completed the power light will once again remain steady. And the Cisco, DMZ and WLAN light should be off.

Step 6: Check the success by logging onto the newly flashed router (<u>http://192.168.3.17</u>) username: **admin** password: **Bonding123** and click '**Status**

If the router displays the information below, then the flash has been successful!





Sharedband version 2.15 status

>	Main Menu Settings Status Diagnostics Contact Us Log Out	Service Status Internet Connection S Aggregation Server S Routing Mode	Status Inactive Status Not responding
		Community Information Number of live Share Number of accessible	dband routers 1 [diagnostics] e connections 0
		Setup Information	0000
		Community ID	0
		Local Index	0
		WAN IP Address	No WAN IP has been obtained
		WAN MAC Address	68:7F:74:01:AF:88
		Copyright @ 2008-:	010 Sharedband Limited