Updating Firmware

You must own a PC to update the firmware. Sorry, Linux products are currently not supported.

Updating on Windows products:

- 1. You can contact your reseller to obtain the update firmware.
- 2. Important Note: Close all of other applications while running the firmware update. This will insure the upgrade process will not be interrupted.
- 3. Launch the IP Tools application, and locate the device on your network. Reference Figure . Select the Upgrade button to begin the firmware upgrade. As shown in this figure, the IP address of the device is 192.168.0.7. Make a note of your IP address (your results will vary).

🔍 IF	P Tools							
	IP:	255.255.255.255	Se	arch	Open		Upgrade	
	NO.	Device Name	MAC Address	DHCP	IP	Port	Mode	Status
V	1	DSM1	00-0E-C6-00-00-BB	Enable	192.168.0.7	5000	Client	Idle
E								

Figure 1

4. Reference Figure 2. Select the Select File button, and browse to the location of the file

Upgrade Firmware			•
FileName: C:\Downloads\wh2600_v1.0.5.bin	Select File IP Setting>> Upgrade Firmware	You did not select a d TFTP update mode.	evice, the update mode is DHCP &
	*	IP Address	MAC Address
			Exit

Figure 2

5. Select the Upgrade **Firmware button**. The dialog box will display **Received a Read Request** from the device. A green progress bar will provide you with the upgrade status.

DO NOT OPERATE THE MOUSE OR KEYBOARD WHEN UPGRADING to prevent interruption of

the upgrade.

pgrade Firmware					— ×
FileName:			Upgrade info Device Name:DSM1 Device PI:192.168.0.7 Device Mac:00-0E-C6-00-00-BB		
Upgrade		1			
TFTP server @ 192.168.0.9 is running on UDP port 69 Received a Read request from 192.168.0.7 on port 10	successfully. D26 (file: C:\Downloads\wh2600_	*	IP Address	MAC Address	
		Ŧ			
					Exit

Figure 3

6. Once the firmware upgrade is complete, the dialog box will display **Read session is completed successfully**, as shown in Figure .

leName: C:\Downloads\wh2600_v1.0.5.bin Upgrade Firmware	Upgrade info Device Name:DSM1 Device IP:192.168.0 Device Mac:00-0E-C6	7 -00-00-BB
TP server @ 192.168.0.9 is running on UDP port 69 successfully. eceived a Read request from 192.168.0.7 on port 1026 (file: C:\Downloads\wh2600_ ead session is completed successfully. TP server stoped.	IP Address	MAC Address

Figure 4

7. Wait about one minute for the device to reboot. You can now **Exit** the upgrade window, and access the module again.

You may be required to enter some settings, so check all of the panels for completeness.