CFE FIRMWARE UPGRADE

- 1. Plug the ethernet cable to the router and the PC.
- 2. Configure static IP on your PC



- 3. Open command prompt to ping 192.168.1.1 -t
- 4. Press RST button and hold it. Please don't release the RST button
- 5. Power on the Router, then release the RST button after 15 seconds
- 6. Input 192.168.1.1in URL or IE browser. The router will enter CFE upgrade mode as following

r	Command Prompt - ping 192.168.1.1 -t											
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
5	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
r	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
d	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
2	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
ļ	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
1	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
5	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
l	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
5	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time<1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=2ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time<1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=100						
	Reply	from	192.168.1.1:	bytes=32	time<1ms	TTL=100						

7. Choose firmware and click upload.



Receive file size=6762542

Upload completed. System is going to reboot. Please wait a few moments.

Continue

9. The router will upgrade firmware automatically. Please don't power off the router. The process will take few minutes/seconds.

Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=2ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=2ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=2ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=2ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	
Reply	from	192.168.1.1:	bytes=32	time=1ms	TTL=64	

Command Prompt - ping 192.168.1.1 -t