## **CHAPTER 15**

# **Configuration Backup And Restoration**

### **15.1 Introduction**

Sometimes you want to keep running configurations of your current router as a file or restore the configurations with the file. The router provides an web-based way to let you backup or restore the configuration very simple.

#### 15.2 Usage

#### 15.2.1 Backup the Running Configuration

1. Login Web Configurator -> click Configuration Backup/Restoration.

The following windows will be popped-up, as shown below.

Configuration Backup /	Restoration - Microsoft Int 💶 🗖
Configuration Backup	/ Restoration
Restoration	
Select a configuration file.	
	Browse
Click Restore to upload the Restore	e file.
Backup	
Click Backup to download	current running configurations as a file.
Click Dackup to dowinoad	

2. Click **Backup** button to get configurations.



3. Push **OK** button to save configuration as a file. The default filename is **config.cfg**. You could give it another name by yourself.

Save As						? 🗙
Save in:	🞯 Desktop		~	0 1	P 🛄	
My Recent Documents Desktop My Documents	My Documents My Computer My Network Pla RVS-COM Lite Annex A MWSnap300 TeleDanmark Tools Config V2k2_232_conf W2k6_250_conf	ces ig_1 ig_1				
My Computer						
	File name:	config			~	Save
My Network	Save as type:	Configuration file			~	Cancel

4. Push **Save** button, the configuration will download automatically to your computer as a file named **config.cfg**.

**Note**: The above example is using **Windows** platform for demostration. The **Mac** or **Linux** platform will appear different windows, but the backup function is still available.

#### 15.2.2 Restore the Configuration with a Configuration File

- Login Web Configurator and then click Configuration Backup/ Restoration. The following windows will be popped-up, as shown below.
- 2. Click **Browse** button to choose the correct configuration file for uploading to the router.

Configuration Backup /	Restoration
Restoration	
Select a configuration file.	
	Browse
Click Restore to upload the fi	ile.
Click Restore to upload the fi	ile.
Click Restore to upload the fi	ile.
Click Restore to upload the fi Restore Backup	ile.
Click Restore to upload the fi Restore Backup Click Backup to download cu	rrent running configurations as a file.

3. Click **Restore** button and wait for few seconds, the following picture will tell you that the restoration procedure is successful.



4. Click **Restart** button and wait for few seconds, the router will restart by using the updated configurations.

