

# Update the AP software by using the CLI commands within the End-User mode

- (1) Boot up the AP within the End-User (application) mode
- (2) Open a Hyper Terminal window with baud rate 115200
- (3) wlan0-> rm art.sys (if you don't delete art.sys, the flash space will be not enough.)
- (4) Download bootrom\_v12.sys to the flash file system. For example,  
 wlan0-> ftp 192.168.1.xxx  
 Username: xxx  
 Password: xxx  
 Remote File: **5354AP1\_bootrom\_v16.sys**  
 Local File: **bootrom.sys**  
 download or upload: download  
 Getting xxx@192.168.1.100:bootrom.sys -> bootrom.sys  
 #####  
 #  
 #####  
 #  
 #####  
 #  
 #####  
 #  
 #####  
 #  
 #####  
 done  
 xxxxxx bytes
- (5) Change to "Super-User" mode. For example,  
 Wlan0 -> **admin**  
 password: **senao**
- (6) Execute the "bootrom" command. For example,  
 Wlan0 -> **bootrom bootrom.sys**  
 Updating boot firmware with a flat binary file bootrom\*.sys  
 This is a risky operation!  
 Are you sure (y/n)? **y**
- (7) Download 5354AP1\_v12.sys to the flash file system. For example,

```
wlan0-> ftp 192.168.1.xxx
```

```
Username: xxx
```

```
Password: xxx
```

```
Remote File: 5354AP1_v16.SYS
```

```
Local File: apimg1
```

```
download or upload: download
```

```
Getting xxx@192.168.1.100: 5354AP1_v12.sys -> apimg1
```

```
#####
```

```
#
```

```
#####
```

```
#
```

```
#####
```

```
#
```

```
#####
```

```
#
```

```
#####
```

```
done
```

```
xxxxxxx bytes
```

- (8) Remove bootrom.sys

```
rm bootrom.sys
```

- (9) Type the command **reboot** to reboot the AP.