分類/Classification	☑ tDS ☑ tGW		☑ PETL/tET/t	PET 🗆 DS/PDS/PI	PDS [	□ tM-752N	
	☐ I/O Card		□ VXC Card	☐ VxComm	E	☐ Other	
作者/Author	Vio Fan		日期/Date	2014-11-06	編號/NO.	FAQ-039	

## Q: Why does the Tiny Module repeatedly reboot after being configured?

A: If the Tiny module is unable to use any of the available IP addresses, it will enter a reboot loop.

For example, if the network environment does not include a DHCP Server, and the DHCP function is enabled on the configuration page of the utility, the module will be unable to get a dynamic IP address and well then reboot repeatedly.

The easiest solution is to restore the factory default settings for the module. To do this, follow the process described below:

- 1. Set the "Init Switch" to the "Init" mode position.
- 2. Power-on and reboot, the module automatically loads the factory default settings.
- 3. Reconfigure the module using the Utility. (Open the configuration page and enter an appropriate IP address).
- 4. Set the "Init Switch" to "Run" mode position.

