

| | | | | | |
|-------------------|---|---|---|--------------------------------------|----------------------------------|
| 分類/Classification | <input checked="" type="checkbox"/> tDS | <input checked="" type="checkbox"/> tGW | <input checked="" type="checkbox"/> PETL/tET/tPET | <input type="checkbox"/> DS/PDS/PPDS | <input type="checkbox"/> tM-752N |
| | <input type="checkbox"/> I/O Card | <input type="checkbox"/> VXC Card | <input type="checkbox"/> VxComm | <input type="checkbox"/> 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 will 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.

