

分類/Classification	<input type="checkbox"/> tDS	<input type="checkbox"/> tGW	<input type="checkbox"/> PETL/tET/tPET	<input checked="" 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	2010-02-09	編號/NO.	FAQ-000

Q: What's difference between 7188EN and PDS-700?

A: Both I-7188EN and PDS-700 have built-in a VxComm firmware for virtual COM applications.

PDS-700 is the enhanced version of I-7188EN and has very high compatibility with the I-7188EN. But please note that the firmware of I-7188EN and PDS-700 are only compatibility in source code level, thus you cannot run the firmware of I-7188EN in PDS-700 directly.

Most functions for I-7188EN are also available for the PDS-700. For upgrading your own firmware to the PDS-700, it is just required to recompile and link with the lib for PDS-700 without source code modification.

For better performance, PDS-700 has improvements in the following features:

1. PDS-700 series have the CPU frequency 2 times higher than 7188EN (40 MHz → 80 MHz), bigger SDRAM (381 KB → 512 KB), EEPROM (2 KB → 16 KB) and lower power consumption.
2. For better Ethernet performance, PDS-700 supports 10/100 Base-Tx Ethernet (Auto-negotiating, auto MDI/MDI-x, LED indicator). I-7188EN only supports 10 BASE-Tx Ethernet.
3. PDS-700 supports more models that allow you to choose, and it has more features such as Frame-Ground design for ESD protection and Virtual I/O.
4. Comparison Sheet of I-7188EN and PDS-700:

	I-7188EN	PDS-700
OS	MiniOS7	MiniOS7
CPU	80188-40 MHz	80186-80 MHz
SDRAM/Flash	384 KB/512 KB	512 KB/512KB
Ethernet	10 M	10/100 M
EEPROM	2 KB	16 KB
Frame Ground	-	Yes
ESD Protection	-	+/-4 kV
Total Models	8	10+
Models with DI/DO	2	5
Virtual COM	Yes	Yes
Virtual I/O	-	Yes