





This CD-ROM last update at June-2-2001

\napdos\7000\*.*	--> for 7000 family
\napdos\7188\*.*	--> for 7188 family
\napdos\7188x\*.*	--> for 7000 family
\napdos\7188e\*.*	--> for 7188e family
\napdos\8000\*.*	--> for 7000 family
\napdos\IView\*.*	--> for IView family
\napdos\wdt\*.*	--> for WDT family
\napdos\application\*.*	--> for 7000 family
\napdos\VxCOM\*.*	--> for VxComm utility
\napdos\computex 2001	--> all program in demo1 ~ demo9
\napdos\shorm Form 2001	--> our short form 2001 of 8000, 7188, 7000 family
\napdos\Web\*.*	--> our web site

\*\*\* Taipei Computex Show 2001 of  
ICP DAS co. Ltd. \*\*\*  
We provide 9 demos as follows:

	Descriptions
Demo1	<b>Web Access PLC</b> <ul style="list-style-type: none"> <li>● 7188E1D provide a web interface to host-PC-1</li> <li>● host-pc-1 can read/write the I/O of PLC by IE or Netcape</li> <li>● PLC is linking to 7188E1D by MMI-command interface</li> </ul>
Demo2	<b>VxComm Technology Demo</b> <ul style="list-style-type: none"> <li>● By VxComm technology, The 7188E2D will be virtualized to two COM ports of host-PC-1 as COM3 &amp; COM4</li> <li>● COM3 of host-PC-1:COM1 of 7188E2D:RS-232 is linking to a HP-34401A to monitor a battery-power controller, 7188XC+X201</li> <li>● COM4:of host-PC-1:COM2 of 7188E2D:RS-485 is linking to 7000 series modules</li> <li>● The VB demo program can access HP 34401A &amp; these 7000 modules by COM3, COM4 of MS-COMM standard interface</li> </ul>
Demo3	<b>Motion Control Solution of 8000 family</b> <ul style="list-style-type: none"> <li>● Use 7188X.EXE to access the motion controller</li> <li>● Directly send command to motion controller</li> <li>● Motion control demonstration</li> </ul>
Demo4	<b>Telnet Access Embedded Controller</b> <ul style="list-style-type: none"> <li>● Use telnet 192.168.188.33 → link to embedded controller</li> <li>● AI Slot [channel] → read A/I</li> <li>● AO Slot channel value → output to A/O</li> </ul>
Demo5	<b>921.6K OPC server for 8000 family</b> <ul style="list-style-type: none"> <li>● The COM1 &amp; COM2 of VXC-182I is virtualized to COM3 &amp; COM4 of host-PC-2</li> <li>● COM3 is linking to 8410 with baud rate=921.6K</li> <li>● OPC server supports 921.6K</li> <li>● LabView demo links to 8410 by OPC server</li> </ul>
Demo6	<b>RS-232/485 Wireless Communication Using SST-2400</b> <ul style="list-style-type: none"> <li>● The COM1 &amp; COM2 of VXC-182I is virtualized to COM3 &amp; COM4 of host-PC-2</li> <li>● COM4 is linking to SST-2400 with baud rate=57.6K, RS-232</li> <li>● Another SST-2400 links to 8410, 87K8 &amp; 7060D by 57.6K, RS-485</li> </ul>
Demo7	<b>Web Access Embedded Controller</b> <ul style="list-style-type: none"> <li>● host-pc-2 can read/write the I/O of embedded controller by IE or Netcape</li> <li>● network interface: Ethernet 10M</li> </ul>
Demo8	<b>ISaGRAF solution of 8000 family</b> <ul style="list-style-type: none"> <li>● host-pc-2 links to 8417 by COM2, 115.2K</li> <li>● ISaGRAF solution of 8000 family demo</li> </ul>
Demo9	<b>MMI solution of 8000 family, Iview-100</b> <ul style="list-style-type: none"> <li>● F1: Keyin D/A from IView-100 value &amp; send to D/A of 8410</li> <li>● F2: read A/D &amp; display in IView-100 of 8410</li> <li>● F3: Keyin D/O from IView-100 value &amp; send to D/O of 87064</li> <li>● F4: Keyin D/O, send to D/O &amp; D/I read back of 87054</li> </ul>

### ⑨ MMI-Solution of 8000 family

I-87K4 includes I-87064, I-87054

I-87064: address 01  
I-87054: address 02

I-8410 includes I-8024, I-87017

Address: 01  
S0: 8024  
S1: 87017

I-VIEW



F1: D/A  
F2: A/D  
F3: D/O  
F4: D/I/O