

Micron Client Pro VXE Configuration

Install hardware:

- Video board
- PCI
- ADC
- Pattern Generator
- Attach Keyboard and Mouse

CMOS Setup Configuration:

- Bios Features - Boot Sequence: C only
- Power Management - Power Management: Disabled
- PNP/PCI - PNP OS installed: No
- Integrated Peripherals- Onboard Parallel Port: 378/IRQ7
- Parallel Port Mode: SPP

Save and exit

Windows Configuration:

- US English
- US 101 keyboard
- Name: SS200
- Company: Microvision
- Accept License Agreement
- enter OEM number
- finish
- When prompted that “new hardware has been found, load driver from pci i/o disk a:\win95 directory.
- Set printer port to PCI cyber port

Desktop Configuration:

- From the Start Menu and under Programs, select **MS-Dos prompt**
- Place the supplied **PCI I/O** disk in drive a:
- Create directory **c:\siig\cb10x** and change into it
- **Copy a:\dos** directory into **c:\siig\cb10x**
- If exists file cb20xpc.exe, rename cb10xpc.exe in **c:\siig\cb10x** directory
- **Create c:\mv** directory for Microvision Software installation
- Change to c:\mv directory
- **From c:\mv** install microvision software by typing **a:\install**
- When installation is complete, exit MS-Dos prompt by typing **exit**
- Using **Windows Explorer**, select the new **c:\mv** directory
- Locate the file **Microvsn.pif** and **copy it**.
- **Paste** the file onto the **Desktop**
- Double click the **Microvision Icon** to run

SLOT	CARD INSTALLED
1	PCI VGA Card
2	Sync Panel
3	PCI Parallel Port
4	Pattern Generator
5	ADC Card
6	Video Board