

IBM Network Station Family of Thin Clients Access for today, flexibility for tomorrow

## Network Station Device Attachment

**September 7, 1999** 





#### **Series 300 Device Attachment**

Network Station Manager V1R3 and V2R1



#### **Series 1000 Device Attachment**

Network Station Manager V1R3 and V2R1



#### **Series 2800 Device Attachment**

Network Station Manager V2R1





#### **Device Support Categories**

- General
- Printing
- Multiple serial ports
- Java Comm API's
- USB
- SmartCard
- Touch Screen
- Light pen



#### **General Device Attachment Summary**

	Series 300		Series 2200		Series 1000		Series 2800	
	V1R3	V2R1	V1R3	V2R1	V1R3	V2R1	V1R3	<b>V2R1</b>
Quatech PCMCIA multi serial cards	$\checkmark$		n/a	×	$\checkmark$		n/a	×
Quatech PCI multi serial cards	X	X	n/a	X	Ň	X	n/a	$\checkmark$
Serial 1 native port		× ×	n/a			$\mathbf{\mathbf{v}}$	n/a	
Serial 2 native port	X	X	n/a	X	X	X	n/a	¥
Maximum number of serial ports	5	5	n/a	_0	5	5	n/a	18
Parallel native port	<b>V</b>		n/a		$\checkmark$		n/a	
3 Com, Addonics dialers, hubs	$\checkmark$		n/a		$\checkmark$		n/a	
Java Comm device API's support			n/a				n/a	
Touch screen - IBM Micro Touch	$\checkmark$		n/a		$\checkmark$		n/a	
Touch Screen - ELO			n/a	×	- 4		n/a	
JavaX.COMM for Smart Card	X		n/a		X		n/a	
Light Pen			n/a				n/a	$\checkmark$
USB keyboard	X	X	n/a	$\checkmark$	X	X	n/a	X
USB to parallel converter cable	X	X	n/a	$\checkmark$	X	X	n/a	X
USB to serial converter cable	X	X	n/a		X	X	n/a	X
USB hubs	X	X	n/a		X	X	n/a	X

SupportedX Not supportedIBM Network Station Family of Thin Clients

May work, not supported



#### Java Comm API's

Use Java to develop device drivers

- Java communication API's for
  - Serial ports
  - Parallel ports
- Packaged as javax.comm
- In V1R3, serial output only supported via a special bid
- In V2R1, full 2.0 API interface supported
  - Port ownership notifications
    - -Inter-JVM
    - Intra-JVM
  - Event notification for
    - State changes
    - Incoming data
    - Output buffer drains







#### **Java Comm APIs**

IBM Network Station Family of Thin Clients





#### **Port Mapping in V2R1 Java Comm API's**

	Series 300	Series 2200	Series 1000	Series 2800
Native Parallel Port (/dev/lpt0)	LPT1	NA	LPT1	LPT1
Internal SmartCard Reader Port (/dev/sc0)	NA	NA	SC1	NA
Native Serial Port 1 (/dev/tty00)	COM1	NA	COM1	COM1
Native Serial Port 2 (/dev/tty01)	NA	NA	NA	COM2
USB / Parallel Port (/dev/ulpt0)	NA	LPT1	NA	NA
USB / Serial Port (/dev/utty00)	NA	COM1	NA	NA
Quatech (PCI / PCMCIA) Serial Port 1 (/dev/tty01 or 2)	COM2	NA	COM2	COM3
Quatech (PCI / PCMCIA) Serial Port 4 (/dev/tty04 or 5)	COM5	NA	COM5	COM6
Quatech (PCI) Serial Port 5 (/dev/tty05 or 6)	NA	NA	NA	COM7
Quatech (PCI) Serial Port 16 (/dev/tty16 or 17)	NA	NA	NA	COM1 8



#### **SmartCard Enablement**

IBM Network Station Family of Thin Clients

#### JavaX.COMM support for SmartCard readers in V2R1

- GCR410 reader supported by OpenCard Consortium
  - Connects to serial port across all Network Stations
- Series 1000 internal SmartCard reader not supported by OCF
- No SmartCard enablement in V1R3

	Series 300		Series	s 2200	Series	Series 1000		s 2800
	V1R3	V2R1	V1R3	V2R1	V1R3	V2R1	V1R3	V2R1
GCR410 Reader - OCF device driver	×		n/a		×		n/a	
GCR410 Reader - Javax.comm	×	$\checkmark$	n/a	$\checkmark$	×		n/a	$\checkmark$
Internal Reader - OCF device driver	×	×	n/a	×	×		n/a	×
Internal Reader - Javax.comm	X	X	n/a	X	×	$\checkmark$	n/a	X



## V2R1 Printing Summary

IBM Network Station Family of Thin Clients

#### V2R1 provides generic support for

- PostScript
- PCL (emulators only)
- ASCII (emulators only)
- Applications that support printing
  - Netscape Communicator
  - Terminal emulators
  - ► JVM
  - ► ICA
  - Command line interface
  - Seriald
  - Remote printing
- New features in V2R1



### **New Print Features in V2R1**

- Print queue / job monitoring and canceling
  - Print Monitor icon in desktop toolkit
- Printing enabled for additional ports
  - Serial 2 on Series 2800
  - Up to 16 Quatech serial ports on Series 2800
  - USB to parallel converter cables on Series 2200
  - ► USB to serial converter cables on Series 2200 post V2R1 GA
- Multiple copy printing in
  - Netscape Communicator
  - ► Calendar
  - Other applications
- LPD printing, PostScript, and PCL printing in VTxxx emulators
- Serial printer option settings in NSM
  - Baud rate
  - Parity, etc.



#### **Printing Comparison Summary**

IBM Network Station Family of Thin Clients

97	Serie	s 300	Series	s 2200	Series	s 1000	Series	2800
	V1R3	V2R1	V1R3	V2R1	V1R3	V2R1	V1R3	V2R1
PostScript			n/a	$\checkmark$		$\sim$	n/a	$\checkmark$
Parallel port	$\sim$	$\sim$	n/a	×			n/a	$\checkmark$
Serial port			n/a	×			n/a	
USB to parallel	×	×	n/a		×	×	n/a	×
USB to serial	X	×	n/a	$\checkmark$	×	×	n/a	×
Quatech PCMCIA / PCI	$\sim$		n/a	×			n/a	$\sim$
Remote / network			n/a	$\checkmark$		$\checkmark$	n/a	$\checkmark$
Seriald	$\sim$	$\checkmark$	n/a	$\checkmark$			n/a	$\checkmark$
Command line	×	<b></b>	n/a	$\checkmark$	×	<b>V</b>	n/a	$\checkmark$
PCL	1	1	n/a	1	1	1	n/a	1
ASCII	1	1	n/a	1	1	1	n/a	1
ASCII DBCS	1	X	n/a	×	1	X	n/a	X

#### 1. emulators only

$\checkmark$	Supported	🗙 Not supported	May work, not supported
--------------	-----------	-----------------	-------------------------



#### **Printing in Terminal Emulators**

IBM Network Station Family of Thin Clients

	Serie	s 300	Series	s 2200	Series	s 1000	Series 2800	
	V1R3	V2R1	V1R3	V2R1	V1R3	V2R1	V1R3	V2R1
PostScript			n/a	$\checkmark$		<b>V</b>	n/a	<b>V</b>
PCL		$\sim$	n/a	$\sim$		$\checkmark$	n/a	$\checkmark$
ASCII			n/a				n/a	>
ASCII DBCS		×	n/a	×		×	n/a	×
Parallel port			n/a	×		$\sim$	n/a	
Serial port		$\sim$	n/a	X			n/a	$\checkmark$
Quatech serial port		$\sim$	n/a	×			n/a	
USB to parallel	×	X	n/a	$\checkmark$	×	×	n/a	×
USB to serial	×	×	n/a	$\checkmark$	×	×	n/a	X
Remote / network - 5250		$\sim$	n/a			$\checkmark$	n/a	$\checkmark$
Remote / network - 3270			n/a				n/a	$\checkmark$
Remote / network - VT xxx			n/a				n/a	



X Not supported

oorted

May work, not supported





# Printing in V2R1 for S/2800, S/1000, S/300







#### **NSM Configuration Parameters for Printing**

- Print queues
  - print-lpr-servers (default: PARALLEL1 and SERIAL1)
- Serial ports
  - serial-interfaces-table (9600, none, 8, 1, etc)
- Seriald daemon
  - ▶ parallel-daemons-table (5964)
  - serial-daemons-table (87, 5962, etc)
  - serial-access-control-enabled
  - serial-access-control-list
- Remote printing
  - print-access-control-enabled (for LPD)
  - print-access-control-list (for LPD)
  - print-lpd-cache-size (for LPD)
  - print-lpd-stream-large-jobs (for LPD)
  - print-lprd-cache-size (for LPR)



#### Printing in Netscape Communicator 4.5 and JVM 1.1.8 in V2R1 and JVM 1.1.6 in V1R3

- PostScript printing
- Remote printing to OS/400, AIX, OS/390, NT servers and network printers
- Parallel, serial, and Quatech-serial attached printers
  - Series 300, Series 1000 in V1R3 and V2R1
  - Series 2800 in V2R1
- USB to parallel attached printers
  - Series 2200 in V2R1
- USB to serial attached printers
  - Series 2200 in V2R1 post V2R1 GA



#### **Printing in ICA Client**

- Printer drivers on the ICA servers
- Remote printing on the ICA servers
- Parallel, serial, and Quatech-serial attached printers
  - Series 300, Series 1000 in V1R3 and V2R1
  - Series 2800 in V2R1
- USB to parallel attached printers
  - Series 2200 in V2R1
- USB to serial attached printers
  - Series 2200 in V2R1 post V2R1 GA



#### **Seriald Daemon Functions**

- TCP socket based
- pass-through mode or command (protocol) mode
- protocol commands
  - read port status (synchronous)
  - read port status (asynchronous)
  - write data block
  - write data block with a timer
  - raise/lower modem control signals
  - query number of bytes in output buffer
  - query output buffer free space
  - generate break
  - drain output buffer
  - get/set port attributes
  - get parity error notifications



#### **Port Mapping in V2R1 Seriald**

	Series 300	Series 2200	Series 1000	Series 2800
ative Parallel Port (/dev/lpt0)	6464 (5964)	NA	6464 (5964)	6464 (5964)
ternal SmartCard Reader Port (/dev/sc0)	NA	NA	6462 (5962)	NA
ative Serial Port 1 (/dev/tty00)	6461 (87)	NA	6461 (87)	6461 (87)
ative Serial Port 2 (/dev/tty01)	NA	NA	NA	6462 (5962)
SB / Parallel Port (/dev/ulpt0)	NA	6464 (5964)	NA	NA
SB / Serial Port (/dev/utty00)	NA	6461 (87)	NA	NA
uatech (PCI / PCMCIA) Serial Port 1 (/dev/tty01 or	6462 (5962)	NA	6463 (5963)	6463 (5963)
uatech (PCI / PCMCIA) Serial Port 4 (/dev/tty04 or	6467 (5967)	NA	6468 (5968)	6468 (5968)
uatech (PCI) Serial Port 5 (/dev/tty05 or 6)	NA	NA	NA	6469 (5060)

#### **Multiple Serial Ports**

- Number of native serial ports
  - ► 1 for Series 300 and Series 1000 in V2R1 and V1R3
  - 2 for Series 2800 in V2R1
- Additional serial ports via Quatech cards
  - PCMCIA for Series 300 and Series 1000 in V2R1 and V1R3
  - PCI for Series 2800 in V2R1 (upto two cards at the same time)
- Quatech PCMCIA cards for Series 300 and Series 1000
  - ► SSP-100 Single Channel RS-232 PCMCIA card
  - ► DSP-100 Dual Channel RS-232 PCMCIA card
  - ► QSP-100 Four Channel RS-232 PCMCIA card
- Quatech PCI cards for Series 2800
  - ► DSC-100 2 port RS-232 PCI adapter
  - QSC-100 4 port RS-232 PCI adapter
  - ► ESC-100 8 port RS-232 PCI adapter
  - ESC-100M 8 port RS-232 PCI adapter with modular connectors



#### **USB Support**

- Only for Series 2200 in V2R1
- Officially supported in V2R1 or post GA-PTF
  - ► IBM USB keyboards with PS/2 mouse attachments
  - Belkin's USB/Parallel Adapter F5U002
  - Belkin's USB/Serial Adapter F5U003 USB Serial Adapter
  - Entrega's USB/Parallel Adapter CON-USB-P36
  - Low speed (1.5 Mbps) and high speed (12 Mbps)
- May work, but not supported
  - Other USB keyboards
  - Other USB mouses
  - Other USB/Parallel adapters and USB printers
  - Hubs (self-powered and bus-powered)
- Future support (post-GA PTFs and V2R2)
  - Entrega's USB/Serial Adapters CON-USB-S9, S25
  - ► Hubs, and hubs with P/S ports Entrega's 2U4S, 4U2S1P
  - Hot-plugging
  - USB modems, joysticks, speakers, Zip drive, etc
  - ► USB device support in Series 2800



#### **Touch Screen Support**

- Touch screen supported on the following models
  - Series 300
  - Series 1000
  - Series 2800
- Touch screen support in V1R3
  - only for IBM (Micro) Touch Monitors
  - touch sensor only for serial port 1
  - Quatech ports not supported for touch sensor
- Touch screen support in V2R1
  - ► for IBM (Micro) Touch and ELO Touch Monitors
  - touch sensor for any serial port (not via NSM)
  - Quatech ports also supported for touch sensor (not via NSM)
- Touch monitors supported
  - ► IBM G70 t, G42, G54, G74, G94, Flat panel T55A
- ► ELO IntelliTouch Ultra

IBM.

#### **Touch Screen Calibration**

- Touch screen calibration in V1R3
  - Done via Setup dialog in console
    - console -> setup -> change setup ->
      - input extension device -> calibrate touchscreen
- Touch screen calibration in V2R1
  - Done via GUI
    - Desk top task bar -> Toolkit -> Calibration Tools
  - Command line interface
    - –/usr/local/nc/bin/calibrate
  - Automatically done by the touch daemon the first time
    - –/usr/local/nc/bin/ibmtouchdaemon
    - –/usr/local/nc/bin/elotouchdaemon



#### **Touch Screen Setup**

- Touch screen setup in V1R3
  - Set up the serial port as input device
    - console -> setup -> change setup ->
      - serial -> serial interfaces table
  - ► Set up the input device as IBM touch screen
    - console -> setup -> change setup ->
      - input extension device
  - Set up the pointing device as "Mouse and Extension Device"
    - console -> setup -> change user preferences
      - pointing devices -> current pointing device



#### **Touch Screen Setup (contd.)**

- Touch screen setup in V2R1
  - Enable the touch daemon via NSM
    - Set preference level -> WorkStation
    - Hardware -> WorkStation -> Monitor Settings
      - type of monitor IBM or ELO Touch screen
  - Optionally, the touch daemon can be started from the command line
    - –/usr/local/nc/bin/ibmtouchdaemon
    - –/usr/local/nc/bin/elotouchdaemon
      - specify the serial port to be used (ex: /dev/tty00)



#### Lightpen Support

- Works in V1R3, but not officially supported
- Fully supported in V2R1
- Lightpen specification
  - made by FTG Data Systems
  - ► FX 431
  - ► FX 421 (also known as 7421-NC)
- Lightpen interface specification
  - external with mouse and video attachments
  - made by FTG Data Systems
  - ▶ PXL 795U-NC



#### **Lightpen Calibration**

- Lightpen calibration in V1R3
  - Done via setup in console
    - console -> setup -> change setup
      - input extension device -> calibrate light pen
- Lightpen calibration in V2R1
  - Done via GUI
    - Desk top task bar -> Toolkit -> Calibration Tools
  - Command line interface
    - –/usr/local/nc/bin/calibrate
  - Automatically done by the lightpen daemon the first time
    - -/usr/local/nc/bin/lightpentouchdaemon



#### **Lightpen Setup**

- Lightpen setup in V2R1
  - Enable the lightpen daemon via NSM
    - Set preference level -> WorkStation
    - Hardware -> WorkStation -> Monitor Settings
      - type of monitor light pen
  - Optionally, the lightpen daemon can be started from the command line
    - -/usr/local/nc/bin/lightpendaemon



#### **Devices Used in Testing**

- Printers parallel, serial and network
  - ► HP Laserjet 6 MP, 5M, 5000, 5si, Color Laserjet, etc
  - Lexmark Optra 16
  - IBM Network Printer 17
  - ► IBM Proprinter XL24E
  - ► Epson LX 800
- ASCII terminals
  - ▶ IBM 3151
  - ► Wyse 60
- Touch screen terminals
  - ► IBM G70t
- SmartCard readers
  - ► GCR 410 by Gemplus



#### **Devices Used in Testing (contd.)**

- USB devices
  - Belkin's USB/Parallel Adapter F5U002
  - Belkin's USB/Serial Adapter F5U003 Serial Adapter
  - Belkin's 4-port ExpressBus Hub F5U001
  - CATC's 4-port Hub U-HUB-AN1
  - Entrega's USB/Parallel Adapter CON-USB-P36
  - Microsoft USB keyboard
  - Microsoft USB mouse
- Lightpen attachment
  - ▶ interface PXL-795
  - lightpen FX-421



#### **Devices Used in Testing (contd.)**

- Others
  - Barcode Reader 9100 (keyboard wedge)
  - IBM Screenreader Keypad
  - DECExpress Text-to-Speech Synthesizer

