

# Planning and Implementation for the Multiprise 3000

## WAVV 2000

Dennis Ng

ng@us.ibm.com



IBM Washington Systems Center  
Gaithersburg, Maryland

## Trademarks

---



The following terms are trademarks of the  
IBM Corporation in the United States  
or other countries or both:

CICS	OS/390
DB2	VM
IBM	VM/ESA
IMS	VSE
MVS	VSE/ESA
MVS/ESA	

© IBM Corporation 2000

# Agenda

---



- **Planning and Implementation**
- **PCR Tool and 3000 Product Advisor**
- **Network Considerations using EMIO**
- **Advantages and Disadvantages of EMIO**
- **Implementation of Primary and Emulated disk**
- **FBA migration considerations**
- **Using VM pre-configured system CD-ROM**
- **Others**

© IBM Corporation 2000

## *Planning and Implementation*

© IBM Corporation 2000

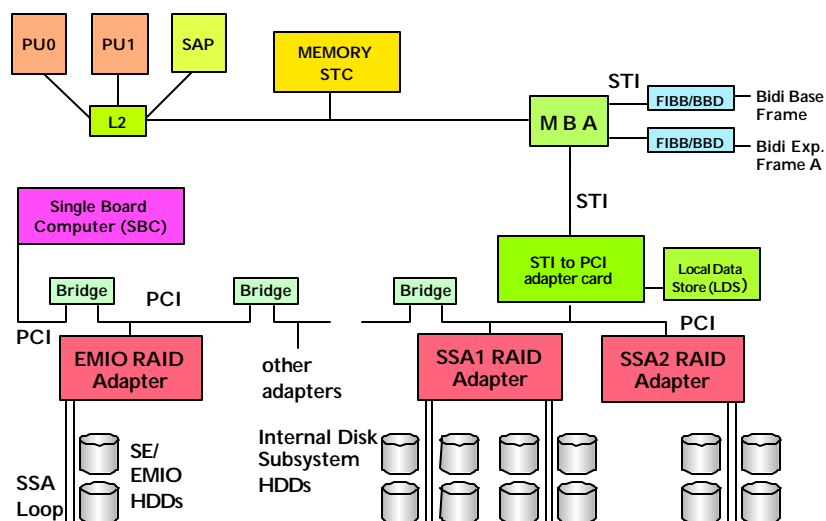
# Planning and Implementation



- Basic 7060 Structure
- 7060 Limitations
- Physical Planning using Resource Link

© IBM Corporation 2000

# 7060 System Design



© IBM Corporation 2000

## Basic 7060 Structure



<b>Subject/Function</b>	<b>Multiprise 3000</b>
Machine type	H30, H50 and H70
CP/SAP	1+1, 1+1 and 2+1
Main Storage (includes disk cache, HSA)	1GB, 2GB and 4 GB
LPAR partitions	Up to 15
Cryptographic coprocessor	(0) standard, 1 (feature)
Maximum number of channels	24 in base frame, 32 in expansion frame 2 (max. of 56 ESCON and/or parallel chan. with 2 channels per card)
Maximum primary disks, base frame	18 GB drives, RAID 5, (0, 72, 144, 216 GB)
Maximum primary disks, expansion frames	18 GB drives, RAID 5, max. 2, (0, 288, 396, 504 GB) (576, 684, 792 GB)
P/390 emulated 3380/3390/FBA	3 X 9 GB drives, usable space 14 GB
LAN connections (emulated)	4, Ethernet or Token-ring or mixture
Number of expansion frames allowed	Two, "frame 2" and "frame 3"
Size (base and each expansion frame)	20" (W) X 43" (D) X 31.5" (H)
Weight	520 pounds (max. includes battery)
Integrated Battery Feature	0 (standard), 1 (feature) and 2 (feature)
Power (base, each expansion frame)	1320 watts, 120-240 volts, 50/60 Hertz, single phase

© IBM Corporation 2000

## 7060 Limitations



- No external (ISC or ICB) Coupling Facility
- Internal disks (primary and emulated) cannot be shared with "external" S/390 systems
- No OSA adapter support
- No CPU sparing (there is SAP reassignment with H70)
- No PAF (Processor Availability Feature)
- No FICON channel support
- No Power Sequence Control
- Single Board Computer (SBC) does not have redundant hardware for recovery purposes
- SBC does not have concurrent maintenance
- No Concurrent Channel Maintenance

© IBM Corporation 2000

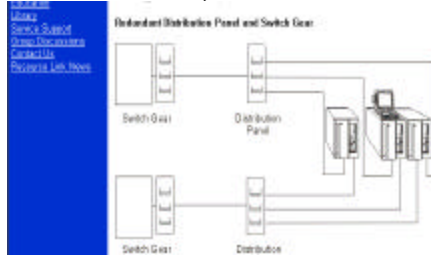
# Physical Planning



## ■ Power

### – Minimum of 4 power feeds (single-phase power)

- two outlets for the Base Frame and two each for the I/O and DASD Frames, if installed



- one outlet for the display attached to the Support Element
- one outlet for testing equipment

### – Optional equipment

- HMC (one for the system unit, one for display, one for modem)
- one outlet for an Ethernet Hub, if installed for SE

© IBM Corporation 2000

***PCR Tool and 3000 Product Advisor***

© IBM Corporation 2000

## PCR Tool

---



### ■ Processor Capacity Reference (PCR)

- PC based productivity tool (windows 95/98/NT)
- Provides a basic analysis functions related to capacity planning
- Based on LSPR data
- <http://partners.boulder.ibm.com>
- <http://w3.ibm.com/support/wsc>

### ■ Processor Selection Guide (PSG) - within PCR

- PCR V2.3.b
- Provide approximate capacity projection for various workload type, generally in terms of the number of users supported on a processor, or the utilization expected on a processor to support a fixed number of users or a fixed amount of resource.
  - TSO, CICS/DB2, CICS/VSAM, IMS/DL1 and IMS/DB2

### ■ VSE Quick Migration Sizer

- Supporting 1 way to 12 way processors
- Supporting multiple VSE releases

© IBM Corporation 2000

## 3000 Product Advisor

---



### ■ Multiprise 3000 Product Advisor

- Requires you to answer questions reflecting your current conditions
  - What is your current product family, machine type, operating system level, cpu utilization during peak time in percent, growth percentage per year ?
  - How many years before you think you need a processor technology upgrade ?
  - What software environment would you like to run on ?
- over 160 different processors models
- Factoring a 25 % additional capacity in it's calibration
- Based on LSPR data
- <http://www.s390.ibm.com/multiprise>

© IBM Corporation 2000

# Network Considerations using EMIO

© IBM Corporation 2000

## Emulated I/O Device Managers



*Table 1-1 (Page 1 of 2). Device Managers Available on S/390 Operating Systems*

Device Manager	Function	DEVTYPE	S/390 Operating Systems Supported
AWSCKD	Count-key-data (CKD or ECKD-capable) DASD emulator	3330, 3350, 3375, 3380, 3390, 9345	VSE, OS/390, VM
AWSFBA	Fixed-block-architecture (FBA) DASD emulator	FB-512, 0671, 3310, 3370, 9332, 9335, 9336	VSE, VM
AWSICA	Integrated communication adapter (ICA) support for SDLC and BSC protocols	SDLC ICA BSC ICA	VSE, VM
AWSOMA	Optical media attach	3422, 3423	VSE, OS/390, VM
AWSPCSRV	Accesses OS/2 files		VSE, VM
AWSTAPE	9-track tape emulator	3422 (3803 control unit)	VSE, OS/390, VM
AWS2540	2540 Card Reader emulator	2540	VSE, OS/390, VM
AWS2821	Printer manager	1403 (2821 control unit)	VSE, OS/390, VM
AWS3215	Typewriter keyboard emulator	3215	VM, Standalone utilities
AWS3274	3274 control unit emulator (non-SNA)	3277, 3278, 3279, 3287	VSE, OS/390, VM
LAN3172	3172 LAN Gateway (SNA)	3088	VSE, OS/390, VM
LAN3274	LAN 3270 sessions (non-SNA)	3277, 3278, 3279, 3287	VSE, OS/390, VM

# Emulated I/O Device Managers



Table 1-1 (Page 2 of 2). Device Managers Available on S/390 Operating Systems

Device Manager	Function	DEVTYPE	S/390 Operating Systems Supported
LCS3172	3172 LAN channel station for TCP/IP	3088 (even/odd address pair)	VSE, OS/390, VM
MGR3172	NetView™ function	3088	VSE, OS/390, VM
AWS34Xn	SCSI-attached 18 or 36-track tape unit or 4mm DAT tape drive emulating a tape unit	3422, 3460, 3490	VSE, OS/390, VM
WAN3172	3172 LAN Gateway (SDLC/VTAM)	3088	VSE, OS/390, VM

**Note:** If you have a "closed" SE desktop, then only 3270 devices can be configured using the AWS3274 device manager control unit.

In order to configure and manage EMIO communications devices (AWSICA, LCS3172, LAN3172, LAN3274, WAN3172), the System Programmer **must** have access to an "open" SE desktop which allows the execution of EMIO OS/2 utility commands at an OS/2 prompt.

In order to be able to configure and manage any other EMIO devices, the System Operator **must** be configured for an "open" SE desktop.

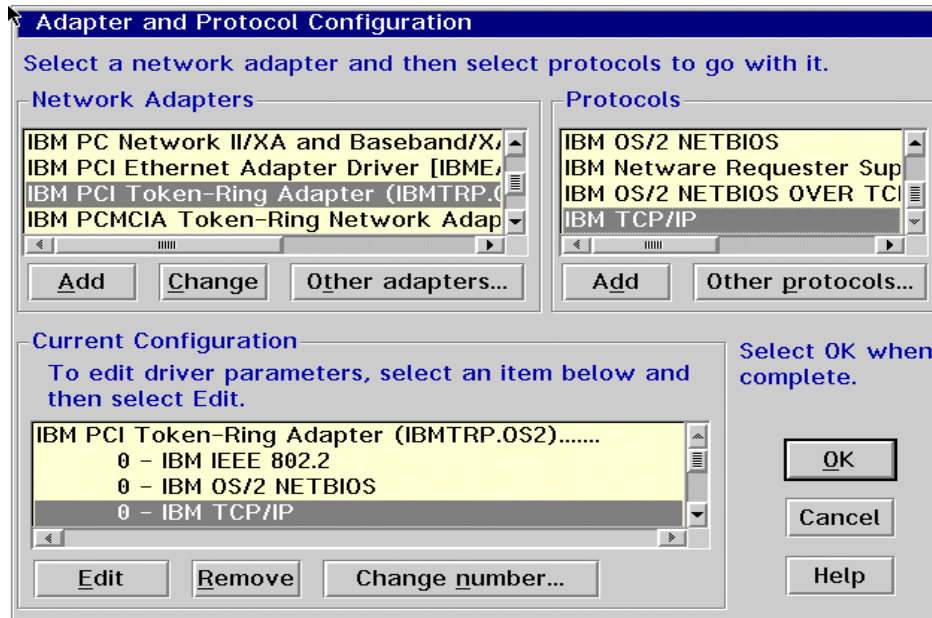
# Lan Adapter Emulation



- **AWS3274**
  - Non-SNA sessions on the Support Element
- **LAN3274**
  - Non-SNA sessions on the LAN
- **LCS3172**
  - TCP/IP sessions on LAN to Operating System
- **LAN3172**
  - SNA sessions on LAN to Operating System



## Add Adapters and Protocols (MPTS)



## AWS3274



TCP/IP TN3270 to Loopback IP address (127.0.0.1)

Restricted to 2 Sessions!



AWS3274 Device Manager changes TCP/IP into non-SNA 3274

OS Console or user logon (TSO/E, CMS, etc)

# AWS3274 - IOCP



CNTLUNIT CUNUMBR=FC70,PATH=(FC),UNITADD=((70,001)),UNIT=3174  
 CNTLUNIT CUNUMBR=FC71,PATH=(FC),UNITADD=((71,001)),UNIT=3174  
 CNTLUNIT CUNUMBR=FC72,PATH=(FC),UNITADD=((72,001)),UNIT=3174  
 CNTLUNIT CUNUMBR=FC73,PATH=(FC),UNITADD=((73,001)),UNIT=3174  
 CNTLUNIT CUNUMBR=FC74,PATH=(FC),UNITADD=((74,001)),UNIT=3174

IODEVICE ADDRESS=700,MODEL=X,UNITADD=70,CUNUMBR=(FC70), \*  
 PARTITION=(MVS1),UNIT=3270  
 IODEVICE ADDRESS=701,MODEL=X,UNITADD=71,CUNUMBR=(FC71), \*  
 PARTITION=(MVS1),UNIT=3270  
 IODEVICE ADDRESS=702,MODEL=X,UNITADD=72,CUNUMBR=(FC72), \*  
 PARTITION=(MVS1),UNIT=3270  
 IODEVICE ADDRESS=703,MODEL=X,UNITADD=73,CUNUMBR=(FC73), \*  
 PARTITION=(VMA),UNIT=3270  
 IODEVICE ADDRESS=704,MODEL=X,UNITADD=74,CUNUMBR=(FC74), \*  
 PARTITION=(VMA),UNIT=3270

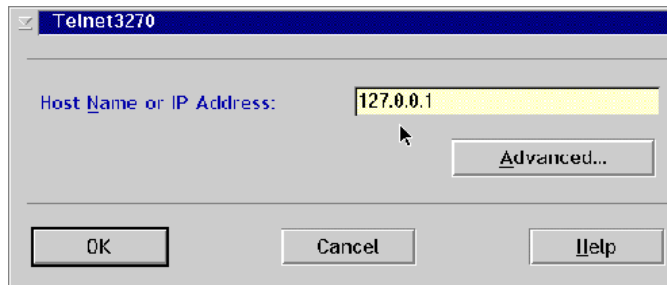
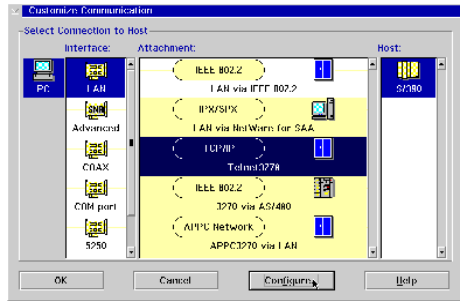
# AWS3274 - DEVMAP



ACTIVE DEVICE MAPPING Mode = ESA

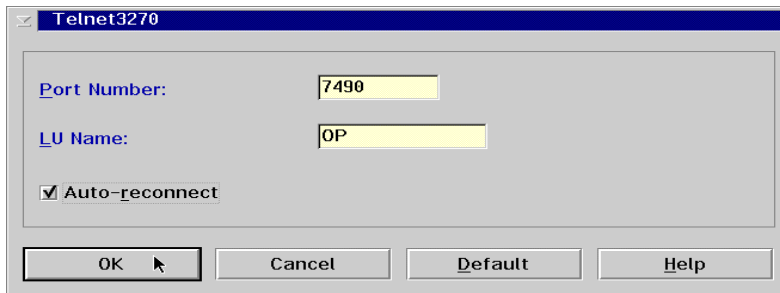
```
+ Active Devices:33 -----+
| Addr Device Label Atype Size Mgr FN/P |
|-----|
| > > |
| 33 9336 SYSWK1 VSE 460800K 1 G:\VMESA\SYSWK1.141 |
| 34 9336 SYSWK2 VSE 460800K 1 G:\VMESA\SYSWK2.142 |
| 40 3088 | 9 |
| 41 3088 | 9 |
| 42 3088 | 8 |
| 60 3480 | J |
| 63 3278 | DSPY 3 Display for IPO Driver |
| 70 3278 | DSPY 3 /r=op |
| 71 3278 | DSPY 3 |
| 72 3278 | DSPY 3 Local TSO 2 |
| 73 3278 | DSPY 3 Local VM 1 |
| 74 3278 | DSPY 3 Local VM 2 |
| 80 3480 | H H:\TAPE.580 |
|-----|
| Mgr Codes: 1=AWSFBA 2=AWSCKD 3=AWS3274 4=LAN3274 5=AWS3215 6=AWS2821 |
| 7=AWS2540 8=LAN3172 9=LCS3172 A=MGR3172 B=WAN3172 C=AWSICA D=AWSTAPE |
| E=AWS34X0 F=AWS34X1 G=AWS34X2 H=AWSOMA I=AWSPCSR J=SCSI3480 K=SCSI3420 |
+-----+
F1 Help ALT+F1 Key Definitions F10 Main Menu ESC Cancel Input cnsyseio
```

# AWS3274 - PCOM

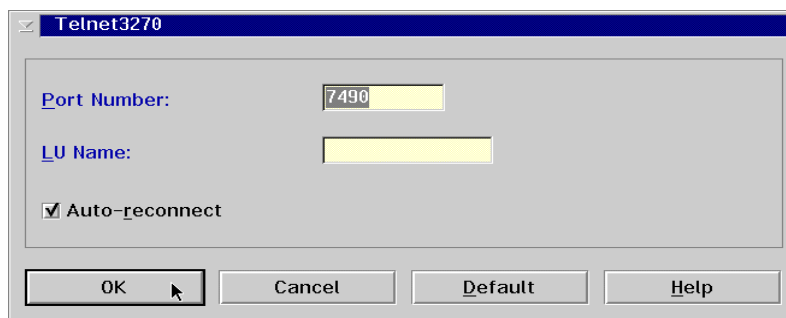


Loopback  
IP Address  
127.0.0.1

# AWS3274 - PCOM



LUNAME  
matches UA  
/R=????  
(Devmap)



7490  
Required

# LAN3274



PCOM or other 3270 Emulator



TCP/IP TN3270 to SE IP address



LAN3274 Device Manager changes  
TCP/IP into non-SNA 3274

OS Console or user logon  
(TSO/E, CMS, etc)

# LAN3274 - IOCP



```
CNTLUNIT CUNUMBR=FC70,PATH=(FC),UNITADD=((70,001)),UNIT=3174
CNTLUNIT CUNUMBR=FC71,PATH=(FC),UNITADD=((71,001)),UNIT=3174
CNTLUNIT CUNUMBR=FC72,PATH=(FC),UNITADD=((72,001)),UNIT=3174
```

```
IODEVICE ADDRESS=700,MODEL=X,UNITADD=70,CUNUMBR=(FC70), *
  PARTITION=(MVS1),UNIT=3270
IODEVICE ADDRESS=701,MODEL=X,UNITADD=71,CUNUMBR=(FC71), *
  PARTITION=(MVS1),UNIT=3270
IODEVICE ADDRESS=702,MODEL=X,UNITADD=72,CUNUMBR=(FC72), *
  PARTITION=(MVS1),UNIT=3270
```

# LAN3274 - DEVMAP



ACTIVE DEVICE MAPPING Mode = ESA

+ Active Devices:33 -----

Addr	Device	Label	Atype	Size	Mgr	FN/P
>	>					
33	9336	SYSWK1	VSE	460800K	1	G:\VMESA\SYSWK1.141
34	9336	SYSWK2	VSE	460800K	1	G:\VMESA\SYSWK2.142
40	3088				9	
41	3088				9	
42	3088				8	
60	3480				J	
63	3278		DSPY		3	Display for IPO Driver
70	3278		DSPY		4	/x=op
71	3278		DSPY		4	
72	3278		DSPY		4	Local TSO 2
73	3278		DSPY		3	Local VM 1
74	3278		DSPY		3	Local VM 2
80	3480				H	H:\TAPE.580

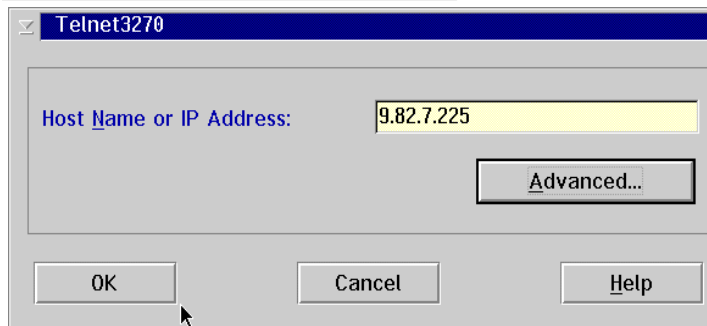
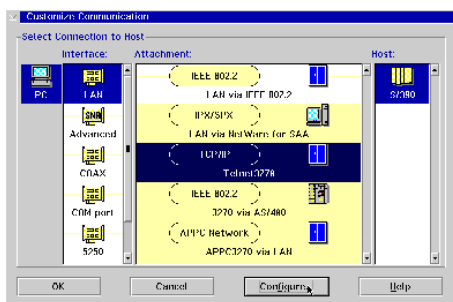
-----

Mgr Codes: 1=AWSFBA 2=AWSCKD 3=AWS3274 4=LAN3274 5=AWS3215 6=AWS2821  
 7=AWS2540 8=LAN3172 9=LCS3172 A=MGR3172 B=WAN3172 C=AWSICA D=AWSTAPE  
 E=AWS34X0 F=AWS34X1 G=AWS34X2 H=AWSOMA I=AWSPCSRV J=SCSI3480 K=SCSI3420

-----

F1 Help ALT+F1 Key Definitions F10 Main Menu ESC Cancel Input CNSYSEIO

# LAN3274 - PCOM



Support Element  
 IP Address  
 nnn.nnn.nnn.nnn

# LAN3274 - PCOM



Telnet3270

Port Number: 7490

LU Name: OP

Auto-reconnect

OK Cancel Default Help

LUNAME  
matches  
UA  
/R=????  
(Devmap)

Telnet3270

Port Number: 7490

LU Name:

Auto-reconnect

OK Cancel Default Help

7490  
Required

# LCS3172



PCOM or other 3270 Emulator



TCP/IP TN3270 to OpSys IP address



LCS3172 Device Manager emulates  
a real 3172 using TCP/IP

User logon (TSO/E, CMS, etc)

# LCS3172 - IOCP



CNTLUNIT CUNUMBR=FC40,PATH=(FC),UNITADD=((40,001)),UNIT=3088  
CNTLUNIT CUNUMBR=FC41,PATH=(FC),UNITADD=((41,001)),UNIT=3088

IODEVICE ADDRESS=(F40,001),CUNUMBR=(FC40),PARTITION=(MVS1), \*  
UNIT=3088  
IODEVICE ADDRESS=(F41,001),CUNUMBR=(FC41),PARTITION=(MVS1), \*  
UNIT=3088

# LCS3172 - DEVMAP



ACTIVE DEVICE MAPPING Mode = ESA

```
+ Active Devices:33 -----+
| Addr Device Label Atype Size Mgr FN/P |
|-----|
| > > |
| 33 9336 SYSWK1 VSE 460800K 1 G:\VMESA\SYSWK1.141 |
| 34 9336 SYSWK2 VSE 460800K 1 G:\VMESA\SYSWK2.142 |
| 40 3088 | 9 |
| 41 3088 | 9 |
| 42 3088 | 8 |
| 60 3480 | J |
| 63 3278 DSPY 3 Display for IPO Driver |
| 70 3278 DSPY 3 /r=op |
| 71 3278 DSPY 3 |
| 72 3278 DSPY 3 Local TSO 2 |
| 73 3278 DSPY 3 Local VM 1 |
| 74 3278 DSPY 3 Local VM 2 |
| 80 3480 | H H:\TAPE.580 |
|-----|
| Mgr Codes: 1=AWSFBA 2=AWSCKD 3=AWS3274 4=LAN3274 5=AWS3215 6=AWS2821 |
| 7=AWS2540 8=LAN3172 9=LCS3172 A=MGR3172 B=WAN3172 C=AWSICA D=AWSTAPE |
| E=AWS34X0 F=AWS34X1 G=AWS34X2 H=AWSOMA I=AWSPCSRV J=SCSI3480 K=SCSI3420 |
|-----|
+
F1 Help ALT+F1 Key Definitions F10 Main Menu ESC Cancel Input cnsyseio
```

# LCS3172 TCP/IP Profile

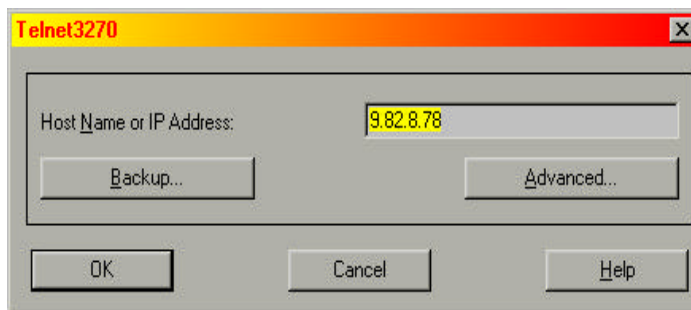
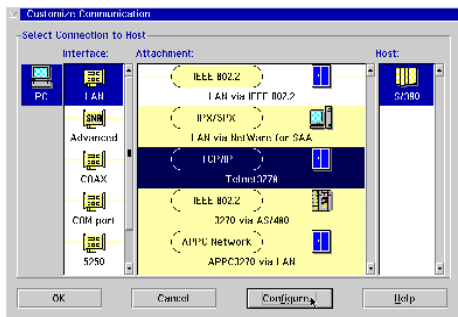


**IODEVICE Address=F40**

```
; PROFILE.TCPIP
; -----
; Hardware definitions:
;
DEVICE LANF40 LCS F40
LINK LANENF40 IBMTR 3 LANF40
; -----
; HOME internet (IP) addresses of each link in the host.
;
HOME
  9.82.8.78      LANENF40
; -----
; Start all the defined devices.
;
START LANF40
```

**Match port# to Logical Adapter # (3)**

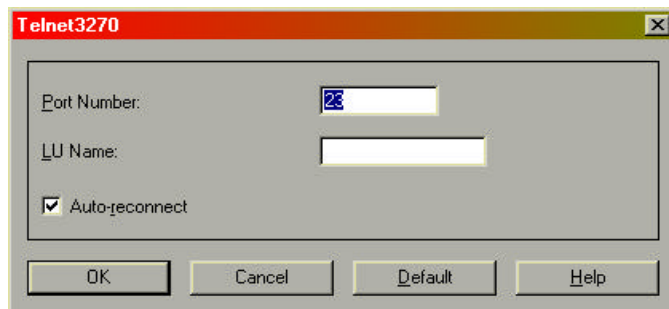
# LCS3172 - PCOM



**Operating Sys  
IP Address  
nnn.nnn.nnn.nnn**



## LCS3172 - PCOM



**TCP/IP Well Known Port for Telnet is 23**

## LAN3172



**PCOM or other 3270 Emulator**



**SNA to OpSys VTAM**



**LAN3172 Device Manager emulates  
a real 3172 using SNA**

**User logon (TSO/E, CMS, etc)**

# LAN3172 - IOCP



CNTLUNIT CUNUMBR=FC42,PATH=(FC),UNITADD=((42,001)),UNIT=3088

IODEVICE ADDRESS=(F42,001),CUNUMBR=(FC42),PARTITION=(MVS2), \*  
UNIT=3088

# LAN3172 - DEVMAP



ACTIVE DEVICE MAPPING Mode = ESA

```
+ Active Devices:33 -----+
| Addr Device Label Atype Size Mgr FN/P
|-----|
| > >
| 33 9336 SYSWK1 VSE 460800K 1 G:\VMESA\SYSWK1.141
| 34 9336 SYSWK2 VSE 460800K 1 G:\VMESA\SYSWK2.142
| 40 3088
| 41 3088
| 42 3088
| 60 3480
| 63 3278 DSPY 3 Display for IPO Driver
| 70 3278 DSPY 3 /r=op
| 71 3278 DSPY 3
| 72 3278 DSPY 3 Local TSO 2
| 73 3278 DSPY 3 Local VM 1
| 74 3278 DSPY 3 Local VM 2
| 80 3480 H H:\TAPE.580
|-----|
| Mgr Codes: 1=AWSFBA 2=AWSCKD 3=AWS3274 4=LAN3274 5=AWS3215 6=AWS2821
| 7=AWS2540 8=LAN3172 9=LCS3172 A=MGR3172 B=WAN3172 C=AWSICA D=AWSTAPE
| E=AWS34X0 F=AWS34X1 G=AWS34X2 H=AWSOMA I=AWSPCSRVR J=SCSI3480 K=SCSI3420
|-----+
F1 Help ALT+F1 Key Definitions F10 Main Menu ESC Cancel Input cnsyseio
```

## LAN3172 - XCA

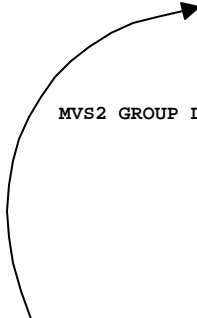


```

MVS2 VBUILD TYPE=XCA
MVS2 PORT ADAPNO=3,
          CUADDR=0F42,
          MEDIUM=RING,
          SAPADDR=4,
          TIMER=60
MVS2 GROUP DIAL=YES,
          DYNPU=YES,
          DYNPUFFX=WZ,
          ANSWER=ON,
          AUTOGEN=(4,L,P),
          CALL=INOUT,
          ISTATUS=ACTIVE
    
```

```

*
*
*
*
*
*
*
*
*
*
    
```



**Device Number from IOCP**

**ADAPNO # match Logical Adapter # (3)**

## LAN3172 - Switch Major Node



```

MVS2SWN VBUILD TYPE=SWNET,MAXGRP=2,MAXNO=2
MVS2T1 PU ADDR=02,ANS=CONTINUE,CAPACITY=16M,CONNTYPE=APPN, X
          CPNAME=WZ15199,CPCP=YES,DATMODE=HALF, X
          IDBLK=372, X
          IDNUM=15199, X
          IRETRY=YES,DYNLU=YES, X
          MAXOUT=7, X
          MAXPATH=2, X
          MAXDATA=1929,PACING=20,PASSLIM=1, X
          PUTYPE=2, X
          DISCNT=(NO), X
          ISTATUS=ACTIVE, X
          MODETAB=MT3270S, X
          DLOGMOD=DYNAMIC, X
          USSTAB=WSC3290S, X
          SSCPFM=USSSCS
MVS2T001 LU LOCADDR=0
MVS2T002 LU LOCADDR=1
MVS2T003 LU LOCADDR=2
MVS2T004 LU LOCADDR=3
    
```

**CPNAME or IDNUM/IDBLK match 3270 Emulator**



## ***Advantages and Disadvantages of EMIO***

© IBM Corporation 2000

### **Adv. and Disadv. of EMIO**

---



#### ■ **Advantages:**

- ▶ Less expensive than corresponding "real" S/390 I/O devices
- ▶ Less power and space

#### ■ **Disadvantages:**

- ▶ Often slower than corresponding "real" devices
- ▶ EMIO pass through a single interface, where as real I/O may support multiple channel paths
- ▶ Emulation of CCW's is not complete, such as diagnostic functions are not emulated
- ▶ Emulated I/O depends on the emulation programs (the device managers) and OS/2 and a PC processor
- ▶ Acceptable to most P/390 users, but it is not as robust as traditional mainframe hardware

© IBM Corporation 2000

## **Implementation of Primary and Emulated disk**

© IBM Corporation 2000

### **Internal Disk (primary)**



#### Internal Disk Storage Units

Number of HDD's	Number of Storage Units	Max. number of units addr.
4 + P	73	64
6 + P	109	96

#### Internal Disk Storage Units per Logical Volume type

Type of Logical Volume	Size in Cylinders	Required Storage units per
3390-1	1,113	1
3390-2	2,226	2
3390-3	3,339	3
3390-9	10,017	9
3380-J	885	1
3380-E	1,770	2
3380-K	2,655	3

**Note: Any number and mixture of Logical Volume types can be mapped to array, only limited by the number of available storage units and unit addresses.**

© IBM Corporation 2000

## Internal Disk (primary)



### Base Frame

Number of HDD's	Number of Storage Units	Max. number of units addr.
4 + P (B1 72GB)	73	64 (00-3F) CUADD=0
4 + P (B2 144GB)	73	64 (40-7F) CUADD=0
4 + P (B3 216GB)	73	64 (80-BF) CUADD=0

### Frame 2

Number of HDD's	Number of Storage Units	Max. number of units addr.
4 + P (E1 288GB)	73	64 (00-3F) CUADD=1
6 + P (E2 396GB)	109	96 (40-9F) CUADD=1
6 + P (E3 504GB)	109	96 (A0-FF) CUADD=1

### Frame 3

Number of HDD's	Number of Storage Units	Max. number of units addr.
4 + P (E1 576GB)	73	64 (00-3F) CUADD=2
6 + P (E2 684GB)	109	96 (40-9F) CUADD=2
6 + P (E3 792GB)	109	96 (A0-FF) CUADD=2

© IBM Corporation 2000

## Internal Disk (primary)



### Examples of Logical DASD volumes per Array

Device Type	72 GB	108 GB
3380J	51(J) + 11(E)	79(J) + 15(E)
3380E	36(E) + 1(J)	54(E) + 1(J)
3380K	24(K)+1(J)	36(K) + 1(J)
3390-1	51(1) + 11(2)	79(1)+15(2)
3390-2	36(2) + 1(1)	54(2) + 1(1)
3390-3	24(3) + 1(1)	36(3) + 1(1)
3390-9	8(9) + 1(1)	12(9) + 1(1)

### Usable Total GB per Array

Device Type	72 GB	108 GB
3380J	45.99	68.67
3380E	45.36	68.04
3380K	45.99	68.04
3390-1	69.058	103.114
3390-2	68.112	102.168
3390-3	69.058	102.168
3390-9	69.058	102.168

Noted in Multiprise 3000 Reference Guide, G326-3081

© IBM Corporation 2000

## Internal Disk (primary)



IODEVICE FOR BASE FRAME (B1)  
B1 (4 + P) SERVICES  
62 Logical 3390-1's (62 storage units)  
1 Logical 3390-2 (2 storage units)  
1 Logical 3390-9 (9 storage units)  
For a total of 73 storage units and 64 addresses

### Sample IOCP Statements:

```
CHPID PATH=FD, TYPE=DSD
CNTLUNIT PATH=(FD), CUNUMBR=01, UNITADDR=((00, 64)), UNIT=3990, CUADD=0
IODEVICE ADDRESS=(100, 62), CUNUMBR=01, UNIT=3390, MODEL=1
IODEVICE ADDRESS=(13E, 01), CUNUMBR=01, UNIT=3390, MODEL=2
IODEVICE ADDRESS=(13F, 01), CUNUMBR=01, UNIT=3390, MODEL=9
```

© IBM Corporation 2000

## Emulated DASD



The IOCDs definitions (in IOCDs A2) for these emulated drives could be:

```
CHPID PATH=FC, TYPE=EIO
CNTLUNIT CUNUMBR=FC40, PATH=(FC), UNITADDR=((40, 1)), UNIT=3990
IODEVICE ADDRESS=(0A87), CUNUMBR=(FC40), UNIT=3390, UNITADDR=40
```

```
CNTLUNIT CUNUMBR=FC41, PATH=(FC), UNITADDR=((41, 1)), UNIT=3990
IODEVICE ADDRESS=(0A88), CUNUMBR=(FC41), UNIT=3390, UNITADDR=41
```

For example, assume we have TWO 3390 drives defined in DEVMAP 2:

Addr	Device	Label	Type	Size	Mgr.	FN/P
40	3390	VOL001	CKD	1113C	2	G:\LOCAL\VOL001.A87
41	3390	VOL002	CKD	1113C	2	G:\VOL002.A88

© IBM Corporation 2000



## ***FBA migration considerations***

© IBM Corporation 2000

## **FBA considerations**



- FBA DASD is **ONLY** available via Device Manager AWSFBA using PC hard disk (FBA is **NOT** available on "primary" internal DASD)
- **ONLY** use the "G" drive, if on the Multiprise 3000
- Max. of 14 GB effective space on the "G" drive
- Max. of 255 addresses minus the other Emulated I/O defined addresses (ex. PCOM sessions, emulated local 3270 connections, and other defined emulated I/O).
- While the Emulated I/O DASD subsystem CHPID can be shared among LPARs, the individual devices (logical volumes) may **NOT** be shared
  - Logical volumes may be shared when using the Internal Disk subsystem (primary)
- Volumes must be preallocated using EMIO or ALC.EXE utility
- OS/2 files can be located on either FAT or HPFS volumes
- See Multiprise 3000 SAPR Guide - SA99-002-xx for Emulated FBA S/390 DASD Storage Capacity (type, cylinders per DASD and OS/2 File Size (MB), section 2.2.6.1 Emulated I/O (DISK)

© IBM Corporation 2000

## Using VM pre-configured system CD-ROM

© IBM Corporation 2000

## VM/ESA preconfig. sys. CD-ROM



- IBM S/390 Integrated Server (3006) , RS/6000, and PC Server S/390
- P/390 VM/ESA Preconfigured System CD-ROM Version 2.4.0 7/09/99
- 5654-030 FC 5777 RSU 9901 LCD4-0316-04
- NOTE: In response to customer requests, this release now provides two different DASD format VM/ESA packages on two separate CD-ROM discs:
  - ▶ 1) FBA DASD - on this CD
    - many individual OS/2 files that represent VM minidisks and CP volumes
    - Management of this system is solely via the P/390 Configurator (which runs in OS/2) for minidisk allocation and user directory administration
  - ▶ 2) 3390 DASD - on the other CD
    - two 3390 DASD volumes
    - Management of the DASD volumes must be done via the P/390 Configurator (F2 - Update System Devices menu), but you may choose to manage the user directory from VM either manually or by installing a Program Product such as DIRMAINT.
- Both packages contain IDENTICAL data in VM. You should NOT install both CDs
- Overview of product contents:
  - ▶ A. VM/ESA (ESA Feature) 2.4.0 RSU9901 s:\VMESA VMESA.PAC
  - ▶ B. VM Maintenance disks s:\VMSRC VMSRC.PAC
  - ▶ C. VM Program Products s:\VMPP VMPP.PAC
  - ▶ D. VM Program Product Source s:\VMPPSRC VMPPSRC.PAC
  - ▶ E. P/390 VM Host Server program s:\VMESA AWSHOST.PAC
  - ▶ F. Notes on the Device Map d:\VMESA
  - ▶ G. IPLing standalone utilities d:\VMESA
  - ▶ H. P/390 Sample configurations d:\VMESA
- Note: A sample configuration for running RSCS over TCP/IP is available on the P/390 FTP site:
  - ▶ ftp://P390.IBM.COM Look in README.HTM (or README.TXT) for the location of the sample file.

© IBM Corporation 2000

## ***Others***

© IBM Corporation 2000

## **Others**

---



- **ICMF vs. IC**
- **Software requirements**
- **Preloads**
- **Online pub. via Resource Link**
- **Additional pub. info.**

© IBM Corporation 2000

## ICMF vs. IC

---



### ■ Integrated Coupling Migration Facility (ICMF)

- ▶ Does not require real channels
- ▶ Max. of 2 Coupling Facilities
- ▶ Use Hiper-Visor (LPAR resources)
- ▶ Support is going away

### ■ Internal Coupling (IC)

- ▶ Does not use of real channels (recommend CHPID A0-BF)
- ▶ More than 2 Coupling Facilities allowed
- ▶ Better performance than ICMF

© IBM Corporation 2000

## Software Support

---



### **OS/390**

- OS/390 V2R7 and subsequent releases
  - OS/390 V2R4, V2R5, V2R6
- OS/390 V1.3 was not supported in the original announcement letter, it has been included as supported.
- PSP Bucket 7060DEVICE - subset ID 7060OS390

### **VM/ESA**

- VM/ESA V2R4
  - VM/ESA V2R2, V2R3
- PSP Bucket 7060DEVICE - subset ID 7060VM/ESA

### **VSE/ESA**

- VSE/ESA V2R4
  - VSE/ESA V2R2, V2R3
- PSP Bucket 7060DEVICE - subset ID 7060VSE/ESA

### **IZPIOCP V1.8.0 + PTFs**

### **S/370 mode is not supported**

© IBM Corporation 2000

# Preloads



- **F/C 7000** - OS/390 Application Based Pre-load
- **F/C 7001** - OS/390 Workload Transition Pre-load
  - ▶ see: Announcement Letter 299-271 for terms and conditions
    - 36 months waiver in the OS/390 2.8 software
    - Websphere Application Server 1.2
    - Java JDK
    - IBM HTTP Server France Secure (SSL) feature
    - All NLS FMIDs (English enabled)
    - Crypto (ICSF - Support H/W Crypto)
    - Service Update Facility V2 R1.2
  - ▶ see: Resource Link (Library) OS/390 2.8 Preload
    - Descriptions of volumes, security, IPL procedures and etc.
    - (10) 3390-003 volumes will be used on "primary" internal disk
- **F/C 7003** - OS/390 Application Development Pre-load
  - ▶ Focusing on COBOL, CICS and e-business development
  - ▶ see: Application Development Solution (ADS) announcement
  - ▶ Also known as "DaVinci" or 390ADS
  - ▶ Is available on H50 and H70 (Announcement Letter 299-320, which indicated 390ADS was only available on 7060 model H30)
  - ▶ OS/390 2.7 software - see Announ. Letter 299-320 for additional information ([OS/390 2.9 avail. 3Q2000](#))
  - ▶ (12) 3390-003 volumes will used on "primary" internal disk

© IBM Corporation 2000

# Online pub. via Resource Link



Number	Title
SC28-8141	Application Programming Interfaces
SG24-5669	Basic Emulated I/O Definitions - <b>REDBOOK</b>
GC38-0610	Emulated I/O User's Guide
GC38-0602	Hardware Management Console Operations Guide
GC38-0614	Hardware Management Console Operations Guide
GC38-0401	IOCP Guide and ESCON CTC Reference
SY24-6154	Installation Manual
SA22-1025	Internal Disk Subsystem Reference Guide
SA22-1026	Internal Disk Subsystem User's Guide
SY22-9533	Link Fault Isolation
GC38-3115	Maintenance Information for Desktop Console
SY27-2597	Maintenance Information for S/390 Fiber Optic Links
GC38-0452	Managing Your Processors
	OS/390 Base Preload for Multiprise 3000
S123-7471	Parts Catalog
GA22-7236	PR/SM Planning Guide
SA22-7201	Principles of Operation
SY20-8801	Problem Analysis Guide
SA99-002	Multiprise 3000 SAPR Guide
SY20-8802	Safety Inspection Guide
SY24-6155	Service Guide
SY24-6162	Service Guide Supplement
GC38-0458	Standalone IOCP User's Guide
GC38-0607	Support Element Operations Guide
GA22-1029	System Overview

© IBM Corporation 2000

## Additional pub. info.

---



The following publications are shipped with the product:

Order number	Title
SY20-8802	Safety Inspection
SY20-8803	Safety Notices

Other publications:

Order number	Title
GC22-7072	General Information Manual Installation Manual--Physical Planning
GC22-7064	I/O Equipment Installation                      Manual--Physical Planning
SG24-5633	Multiprise 3000 Technical Introduction - <b>REDBOOK</b> ( <a href="http://www.redbooks.ibm.com">www.redbooks.ibm.com</a> )
SA99-002-06	Multiprise 3000 SAPR Guide tools sendto lexvmic1 tools saprdoc get sa99002 *

© IBM Corporation 2000