System Requirements

The SAS® System
Release 6.09 Enhanced (TS470)
CMS

This document provides requirements for installing and running the SAS System under CMS. You must update your system to meet the minimum requirements before running the SAS System. The major requirements listed in the document are:

- Software Requirements
- Hardware Requirements
- Space Requirements
- Specific Product Requirements
- Graphics Hardware and Software Compatibility

For additional information and to view the latest system requirements for your system, access the SAS Institute Web site at:

    http://www.sas.com/service/admin/admindoc.html

or contact SAS Institute Technical Support (refer to "Contacting SAS Institute Technical Support" in the installation instructions included in your package).

For information about Year 2000 compliance, see http://www.sas.com/techsup/download/technote/y2kcomp.html.

Software Requirements

Operating System

- VM/SP, Release 5 or subsequent releases
- VM/XA SP, Releases 1 and 2 in 370 mode and XA mode
- VM/ESA
Hardware Requirements

**Machines Supported**

- IBM 370/30xx/43xx/93xx and compatible machines

**Tape Drives Supported**

- 9-track (1600 bpi and 6250 bpi)
- IBM 3480 compatible drives

**Distribution Media**

- 9-track (1600 bpi and 6250 bpi)
- Cartridges for IBM 3480 drives

**Memory Requirements**

Most SAS procedures need a minimum of 4096K of virtual storage to execute if selected SAS load modules are made resident in a DCSS. Some procedures, such as **GLM** and **NETFLOW**, may require more virtual storage.

SAS Institute strongly recommends installing the SAS System in saved segments to reduce memory requirements and improve performance. At a minimum, the supervisor segment should be defined, which requires 2 MB of space. It is also suggested that the basic procedures be installed, which require 1 MB of space, and the SAS services modules, which require 1 MB of space. If the SAS System is not installed in saved segments, 1024K must be added to the figures given above.

Release 6.09 Enhanced of the SAS System can fully utilize all storage in XA machines. Full XA exploitation of the storage allocated above or below the 16 MB line is provided. When installing the SAS System in saved segments in an XA environment, any or all of the system can be placed above 16 MB.
Space Requirements

The SAS System consists of a family of applications. Which SAS software products you license and install depend on your data analysis and presentation needs.

New with the installation procedures for Release 6.09 Enhanced, you can have disk space requirements automatically generated for you. For instructions, see the Installation Instructions and System Manager’s Guide for the SAS System under CMS, Release 6.09 Enhanced, TS465 and above. To determine disk space requirements manually, use the tables that follow.

Below are the space requirements for all SAS System product files. These requirements reflect the number of 4K-byte blocks required for each product. If you are installing SAS software on an FBA disk (3310 or 3370), allocate eight blocks of 512 bytes for each 4K-byte block. If you are installing SAS software on a CKD device, use the table below to calculate the required number of cylinders.

<table>
<thead>
<tr>
<th>Device</th>
<th>4K-byte blocks per cylinder</th>
</tr>
</thead>
<tbody>
<tr>
<td>3330 Model 1</td>
<td>57</td>
</tr>
<tr>
<td>3330 Model 2</td>
<td>57</td>
</tr>
<tr>
<td>3350</td>
<td>120</td>
</tr>
<tr>
<td>3375</td>
<td>96</td>
</tr>
<tr>
<td>3380</td>
<td>150</td>
</tr>
<tr>
<td>3390</td>
<td>180</td>
</tr>
</tbody>
</table>

The numbers given in the following tables are the actual physical minimum space required. **No padding has been added.**

The numbers given in previous versions of the System Requirements included a small percentage of padding.

The minimum space recommended is the total of the materials you choose to load off the tape, plus a minimal margin for workspace and overhead:

- 1,000 4K blocks for the disk that holds system files
- 150 4K blocks for each of the other sections (samples, maps, SAS/TUTOR software, SAS Notes) from which you install at least one item

The recommended additional margins that were required for Release 6.08 (600 blocks to run SASAUTOS EXEC and 10,500 blocks for merging maintenance) are not necessary for Release 6.09 Enhanced.
Approximate space requirements for all of the products available with Release 6.09 Enhanced (TS470) of the SAS System are listed below.

<table>
<thead>
<tr>
<th>Software Product</th>
<th>Maintenance Files</th>
<th>Installed (Complete) System Files</th>
<th>Complete Sample Libraries</th>
<th>Total (Complete System and Samples)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Base SAS software</td>
<td>0</td>
<td>10032</td>
<td>605</td>
<td>10637</td>
</tr>
<tr>
<td>SAS/AF software</td>
<td>0</td>
<td>90</td>
<td>146</td>
<td>236</td>
</tr>
<tr>
<td>SAS/ASSIST Software</td>
<td>0</td>
<td>2165</td>
<td>0</td>
<td>2165</td>
</tr>
<tr>
<td>SAS/ACCESS Interface to ORACLE Software</td>
<td>0</td>
<td>133</td>
<td>31</td>
<td>164</td>
</tr>
<tr>
<td>SAS/ACCESS Interface to SQL/DS software</td>
<td>0</td>
<td>123</td>
<td>21</td>
<td>144</td>
</tr>
<tr>
<td>SAS/ACCESS Interface to System 2000 Software</td>
<td>0</td>
<td>144</td>
<td>210</td>
<td>354</td>
</tr>
<tr>
<td>SAS/CALC</td>
<td>0</td>
<td>854</td>
<td>0</td>
<td>854</td>
</tr>
<tr>
<td>SAS/CONNECT Software</td>
<td>0</td>
<td>201</td>
<td>26</td>
<td>227</td>
</tr>
<tr>
<td>SAS/EIS Software</td>
<td>0</td>
<td>2131</td>
<td>0</td>
<td>2131</td>
</tr>
<tr>
<td>SAS/ENGLISH Software</td>
<td>0</td>
<td>1102</td>
<td>53</td>
<td>1155</td>
</tr>
<tr>
<td>SAS/ETS Software</td>
<td>0</td>
<td>1823</td>
<td>119</td>
<td>1942</td>
</tr>
<tr>
<td>SAS/FSP Software</td>
<td>0</td>
<td>164</td>
<td>92</td>
<td>256</td>
</tr>
<tr>
<td>SAS/GRAPH Software</td>
<td>0</td>
<td>3316</td>
<td>849</td>
<td>4165</td>
</tr>
<tr>
<td>SAS/IML Software</td>
<td>0</td>
<td>849</td>
<td>284</td>
<td>1133</td>
</tr>
<tr>
<td>SAS/INSIGHT Software</td>
<td>0</td>
<td>631</td>
<td>78</td>
<td>709</td>
</tr>
<tr>
<td>SAS/LAB Software</td>
<td>0</td>
<td>1093</td>
<td>0</td>
<td>1093</td>
</tr>
<tr>
<td>SAS/OR Software</td>
<td>0</td>
<td>1622</td>
<td>275</td>
<td>1897</td>
</tr>
<tr>
<td>SAS/QC Software</td>
<td>0</td>
<td>1945</td>
<td>575</td>
<td>2520</td>
</tr>
<tr>
<td>SAS/SHARE Software²</td>
<td>0</td>
<td>87</td>
<td>0</td>
<td>87</td>
</tr>
<tr>
<td>SAS/STAT software</td>
<td>0</td>
<td>2902</td>
<td>909</td>
<td>3811</td>
</tr>
<tr>
<td>SAS/TOOLKIT Software</td>
<td>0</td>
<td>335</td>
<td>1679</td>
<td>2014</td>
</tr>
</tbody>
</table>

Map Data Set Space Requirements Table¹

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa &amp; Middle East Maps</td>
<td>358</td>
</tr>
<tr>
<td>Asia &amp; Pacific Maps</td>
<td>1127</td>
</tr>
<tr>
<td>Europe Maps</td>
<td>1992</td>
</tr>
<tr>
<td>North America Maps</td>
<td>157</td>
</tr>
<tr>
<td>Latin America Maps</td>
<td>849</td>
</tr>
<tr>
<td>Canada Maps</td>
<td>475</td>
</tr>
<tr>
<td>Former Soviet Union Maps</td>
<td>188</td>
</tr>
<tr>
<td>World (projected) &amp; Continent Maps</td>
<td>185</td>
</tr>
<tr>
<td>World Maps (unprojected)</td>
<td>872</td>
</tr>
<tr>
<td>Large US County Maps (unprojected)</td>
<td>2943</td>
</tr>
<tr>
<td>US County Maps (unprojected)</td>
<td>375</td>
</tr>
<tr>
<td>United States Maps</td>
<td>358</td>
</tr>
<tr>
<td>US County Maps (projected)</td>
<td>375</td>
</tr>
</tbody>
</table>

¹Maps are shipped to sites licensed for SAS/GRAPH software.
SAS/TUTOR Courses Space Requirements Table

<table>
<thead>
<tr>
<th>SAS/TUTOR Software Course</th>
<th>Maintenance System Files</th>
<th>Complete System Files</th>
</tr>
</thead>
<tbody>
<tr>
<td>SAS/TUTOR Software: Fundamentals of the SAS System (CBT Course 101)</td>
<td>0</td>
<td>1195</td>
</tr>
<tr>
<td>SAS/TUTOR Software: Reading raw data and formatting values with the DATA Step (CBT Course 102)</td>
<td>0</td>
<td>644</td>
</tr>
<tr>
<td>SAS/TUTOR Software: Creating, modifying and processing variables with the DATA Step (CBT Course 103)</td>
<td>0</td>
<td>620</td>
</tr>
<tr>
<td>SAS/TUTOR Software: Developing custom data entry applications (CBT Course 104)</td>
<td>0</td>
<td>601</td>
</tr>
<tr>
<td>SAS/TUTOR Software: Creating and enhancing SAS/GRAPH output (CBT Course 105)</td>
<td>0</td>
<td>991</td>
</tr>
<tr>
<td>SAS/TUTOR Software: Creating tables with proc tabulate (CBT Course 106)</td>
<td>0</td>
<td>655</td>
</tr>
</tbody>
</table>

Space Requirements Table for Other Files

<table>
<thead>
<tr>
<th>Category</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Installation Aids</td>
<td>350</td>
</tr>
<tr>
<td>SAS Notes(^2)</td>
<td>2130</td>
</tr>
</tbody>
</table>

\(^2\)SAS Notes disk requirements are subject to change on a regular basis.

Specific Product Requirements

**SAS/ACCESS Interface to ORACLE Software**

DBMS Products Required:

- ORACLE, Version 6.0.27 or subsequent versions.

**SAS/ACCESS Interface to SQL/DS Software**

DBMS Products Required:

- SQL/DS, Version 3.1 or higher.

**SAS/ASSIST Software**

Memory Required:

- 10 MB for use with segments above the line
- Recommend 12 MB of memory without segments
SAS/CALC Software

- 7 MB of memory with segments
- 10 MB without segments

SAS/CONNECT Software

APPC Access Method:

With the APPC access method, the following software is required:

- VM/SP Release 6 or VM/ESA

To communicate with other CMS systems, you may need to have the Transparent Services Access Facility (TSAF) installed. TSAF provides inter-processor communication services for up to eight VM/SP systems located within a single TSAF collection.

To communicate with other systems outside the TSAF collection that are connected by an SNA network, you must have Advanced Communication Facility/Virtual Telecommunications Access Method (ACF/VTAM, Release 3.2), Group Control System (GCS), and APPC/VM VTAM Support (AVS) installed.

TCP/IP Access Method:

With the TCP/IP access method, the following software is required:

- IBM CMS TCP/IP, Version 2, Release 3 or subsequent releases

SAS/EIS Software

Memory Required:

- 10 MB with segments above the line
- 12 MB without segments

Products Required for Build Mode:

- Base SAS software
- SAS/AF software
- SAS/FSP software
- SAS/GRAPH software
- SAS/EIS software
- Other products may be required depending on the application

Products Required for Run Mode:

- Base SAS software
- SAS/GRAPH software
- SAS/EIS software
- Other products may be required depending on the application

To edit any object utilizing FRAME entries, you must be using either an IBM 3179G, 3192G, or 3472G (InfoWindow) terminal. A mouse is also strongly recommended. You may be able to run SAS/EIS software on a PC running 3270 emulation, if the emulation software is IBM 3179G-compatible.
SAS/SHARE Software

APPC Access Method:

With the APPC access method, the following software is required:

- VM/SP Release 6 or VM/ESA

To communicate with other CMS systems, you may need to have the Transparent Services Access Facility (TSAF) installed. TSAF provides inter-processor communication services for up to eight VM/SP systems located within a single TSAF collection.

To communicate with other systems outside the TSAF collection that are connected by a SNA network, you must have Advanced Communication Facility/Virtual Telecommunications Access Method (ACF/VTAM, Release 3.2), Group Control System (GCS), and APPC/VM VTAM Support (AVS) installed.

TCP/IP Access Method:

With the TCP/IP access method, the following software is required:

- IBM CMS TCP/IP, Version 2, Release 3 or subsequent releases
Graphics Hardware and Software Compatibility

This document lists graphics devices that have been tested at SAS Institute, or whose support has been confirmed by SAS/GRAPH users. Many devices from other manufacturers can emulate one or more of the devices listed below. In most cases, devices running in emulation mode can be used with the SAS/GRAPH driver for the device that is being emulated. SAS Institute suggests that a trial period be secured from the hardware vendor to confirm compatibility. SAS/GRAPH software is available for testing and evaluation through a free trial.

Terminals and Displays

Digital Equipment VT125, VT240, VT241, VT284, VT286, VT330, VT340
Hewlett-Packard 2393, 2397, 2623, 2627, 2647, 2648, 2700
Human Design Systems HDS2200G, HDS2200GX, HDS3200
IBM PC or PS/2 with graphics terminal emulation software--see Appendix E
IBM 3179 Model G1 or G2
IBM 3192 Model G
IBM 3270 PC with Programmed Symbols Adapter
IBM 3270 PC/G, 3270 PC/GX
IBM 3278 Model 2 and 4 with Programmed Symbols
IBM 3279 Model S3G, Models 2B, 3B, & 3X with Programmed Symbols
IBM 3290
IBM 3472 InfoWindow Graphics-5
Intecolor Colortrend 4100 Series
Seiko Instruments D-SCAN GR-1104, GR-2414
Tektronix 40xx Series (4006, 4010, 4014, 4015, 4027)
Tektronix 41xx Series (4105, 4106, 4107, 4109, 4111, 4112, 4113, 4115, 4125, 4128, 4129 etc.)
Tektronix 42xx Series (4205, 4207, 4209, etc.)
Tektronix CX Series (CX4106, CX4107, CX4109, CX4106A, CX4107A, CX4109A, CX4205, CX4107, CX4108 etc.)
UNIX Workstations running Emulus Software
Wyse 99GT

Printers

(Refer to Appendix B for additional details on IBM 3268, 3287, and 4224 Printers. Refer to the next section for details on PostScript Printers.)

Apple LaserWriter, LaserWriter +
Calcomp Colormaster, Colormaster +, PlotMaster
Calcomp Printers with Fortran Subroutines
Canon Bubble Jet
Canon Laser Shot
Digital Colormate
Digital LCP01 or LCG01, LJ250
Digital LN01 and LN03 +
Digital LN03R - PostScript and Tektronix emulation
Digital LPS17, LPS20, LPS40
Epson FX and LQ series (including LQ-series color printers)
General Parametrics Spectrastar
Hewlett Packard DesignJet 600 and 650C
Hewlett Packard 7600
Hewlett Packard DeskJet, DeskJet Plus
Hewlett Packard DeskJet 500C, 550C, and 1200C
Hewlett Packard PaintJet, PaintJet XL, or PaintJet XL300
Hewlett Packard ThinkJet
Howtek Pixelmaster (PostScript or HP-GL mode)
IBM 3852 Ink Jet Printer
IBM 3268 Model 2C
IBM 3287 Model 1C and 2C with Programmed Symbols
IBM 3800 (with APA support), 3812, 3816, 3820, 3825, 3827, and 3835
   Laser Printers (requires the GDDM base product and Print Services Facility)
IBM 3812 Model 2, 3816, and 4028 printers supporting IPDS
IBM 4224 Model 2C2 (color) or 2E2 (black and white)
IBM Graphics Printer
IBM LaserPrinter 10
IBM ProPrinter, ProPrinter XL
Imagen 2308 in Tektronix mode
Imagen 2308, 3220, 6320, 7320 (imPRESS language)
ISI 468
ISI 7224
Kodak ColorEdge
Matrix TT200 with QVP or MVP rasterizers
Panasonic KXP-1080I, KXP-1091I and other models that support Epson or HP
PostScript Printers
QMS Colorgrafix
QMS ColorScript (all models)
QMS 800, 1200, 1500, 1510, 2400 using QUIC or Tektronix emulation
QMS PS series
Schlumberger PS-5232
Seiko ColorPoint PS
Seiko CH-5500
Shinko CH336
Talaris 800, 802, 1200, 1500, 2400, using QUIC or Tektronix emulation
Talaris 1590 using Tektronix emulation or EXCL or PCL Languages
Talaris printers with EXCL support
Tektronix 469x Ink Jet Printers with Tektronix 4510 or CX4510 rasterizer
Tektronix 4695, 4696, 4697 (Colorquick)--no rasterizer required
Tektronix CX4692, CX4693, CX4696
Tektronix Phaser (all models)
Texas Instruments MicroLaser
Texas Instruments TI-855
Toshiba Page Laser
Versatec printers with Versaplot, RANDOM software, VGS software, or KMW VP rasterizers
Versatec V-80 Printer with Versaplot software or KMW VP series rasterizers
Xerox 2700 and 4045 with GRAFX cartridge
Xerox 2700, 3700, 4045, 4050, 8700, 9700 with EPIC or XPPI software from XEROX.
Xerox 3700 with imaging board and at least 1 megabyte of memory
Xerox 4030 - (no GRAFX cartridge required)
Xerox 4045 mod 160 - (no GRAFX cartridge required)
Xerox 4213
Xerox 4235
Xerox 4700
The following printers are supported by Lasergraphics UI-100 and RASCOL rasterizers. We strongly suggest a trial period be secured from the hardware vendor to confirm compatibility. Note that SAS/GRAPH is available for testing and evaluation through a free software trial.

**ACT-1 and ACT-2 ink jet printer**
CalComp thermal printers
Diablo C-150
Lasergraphics CPS-201
Lasergraphics FR1
Mitsubishi G-500, G-650
Panasonic EPL-8001
Printacolor ink jet printers
Seiko CH-5301, CH-5312
Seiko D-SCAN copier
Shinko CHC-65, CHC-335
Tektronix 469x ink jet printers
Xerox 4020

Color and monochrome PostScript drivers are included with SAS/GRAPH software. These drivers can be used with devices that support the PostScript language. The Institute strongly suggests a trial period be secured from the hardware vendor to confirm compatibility.

**Plotters and Film Recorders**
Calcomp 81, 84, and any models with Calcomp plotting routines
Digital Equipment LVP16
Enter SP-600
Hewlett-Packard 7220, 7221, 7225, 7470, 7475, 7550, 7557, 7580, 7575, 7576, 7585, 7595
(and models from other vendors that support HP-GL)
Hewlett-Packard Drafitpro, Draftmaster, Colorpro
Houston Instrument DMP series
IBM Instruments XY/749, XY/750
IBM 7371, 7372, 7374, 7375, 6180, 6182, 6184, and 6186 either IEEE-attached to a 3979 expansion unit on
IBM 3179 G and 3192 G terminals or attached to an IBM 3472 via a RS-232 connection.
You can use native drivers (non-GDDM drivers) with these plotters in eavesdrop or 'spooled' mode.
Servogor 281
Tektronix 4662
Zeta Sprint, 1453, 8, 887, 824, 836, ZETADRAF, and any model using Zeta plotting subroutines

All devices that use Calcomp Compatible Subroutine Libraries can be used with the Linkable driver. These include Calcomp, Versatec, Bruning (formerly Nicolet), Benson and others. Autografix slide system (contact Technical Support)

Autographics slide system (contact Technical Support)
Dunn Instruments via RGB Interface
General Parametrics Videoshow System
Genigraphics Masterpiece Camera System with SCODL Interface
Hewlett-Packard 7510A
Lasergraphics MPS 2000 Film Recorder with Lasergraphics UI-100 or RASCOL rasterizers
Matrix QCR and PCR cameras with Matrix QVP, MVP, or Lasergraphics rasterizers
Mirus Cameras (contact Technical Support)
MPS 2000 Film Recorder with Lasergraphics UI-100 or RASCOL rasterizer
Nicolet Zetavue
Polaroid Palette CI-3000, CI-5000
Presentation Technologies Montage
Videoshow Display System
Protocol Converters

SAS/GRAPH supports the following 3287-type protocol converters:

- Agile 5287 and 6287
- Andrew Data Systems--Newport/Coax and Malibu/Coax
- Avatar PA-1500
- I-Data
- VII-Data
- IDEX
- IRMAprint and IRMAprint 2
- ISI 87
- KMW 3287
- Local Data INTERLYNX 3287
- Net Commander
- QMS AFPlink
- Tektronix 4512

SAS/GRAPH supports the following 3270-type protocol converters:

- Commtex C-80
- Datastream
- IBM 7171
- KMW 3270-FS
- Local Data DATALYNX
- Micom 7400
- PCI 1071, 1076
- RENEX
- HYDRA
Interfaces with other Graphics Software

Appendix A

Requirements for IBM Graphics Terminals

Display Station Requirements

Supported Models:

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td>3179</td>
<td>Model G or G2, complete as is</td>
</tr>
<tr>
<td>3192</td>
<td>Model G, complete as is</td>
</tr>
<tr>
<td>3279</td>
<td>Model S3G (#5790 Programmed Symbols are standard)</td>
</tr>
<tr>
<td></td>
<td>Model S3G-1 (Controller must be customized with EC #389205)</td>
</tr>
<tr>
<td></td>
<td>Model 3X with #3850 Extended Function</td>
</tr>
<tr>
<td></td>
<td>Model B03 (recommended over B02)</td>
</tr>
<tr>
<td></td>
<td>Model B02</td>
</tr>
<tr>
<td></td>
<td>(A models are not supported)</td>
</tr>
<tr>
<td>3278</td>
<td>Models 2, 3 and 4 with #3610 Extended Character Set Adapter</td>
</tr>
<tr>
<td></td>
<td>or #3620 Character Set Expansion</td>
</tr>
<tr>
<td>3270 PC</td>
<td>Programmed Symbols Adapter Card is required (G and GX Models do not require Programmed Symbols)</td>
</tr>
<tr>
<td>3290</td>
<td>All models (#5790 Programmed Symbols are standard)</td>
</tr>
<tr>
<td>3472</td>
<td>InfoWindow Graphics-5, complete as is</td>
</tr>
</tbody>
</table>

For all 3279 and 3278 terminals (except the 3279 S3G and S3G-1), one of the following is required:

- #5781 PS-2 or #5782 PS-4 (PS-2 is a requirement for PS-4)
- #5790 PS-4A (combination of PS-2 and PS-4)

Control Unit Requirements for 3278, 3279, and 3179 Terminals

The following features must be specified on the 3274-1A, 3274-1C, 3274-1D, 3274-31A, 3274-31C, 3274-31D, 3274-41A, 3274-41C, 3274-41D, 3274-51C, or 3274-61C control unit to which the 3278 or 3279 is attached:

- #9112 Configuration Support C

# features for "sufficient" Type C and Type D control storage and extended function store -- these are configuration dependent (not required on 3274-31A, 3274-31C, 3274-31D, 3274-41A, 3274-41C, 3274-41D, 3274-41C, or 3274-61C).

Attachment to 3274-1B, 3274-21A, 3274-21B, 3274-21C, 3274-21D, or 3276 control units is not supported.

No additional hardware or software is required for 3174 control units.
Control Unit Requirements for 3270 PC and 3290 terminals

The following features must be specified on the 3274-31A, 3274-31C, 3274-31D, 3274-41A, 3274-41C, 3274-41D, 3274-51C, 3274-61C control unit to which the 3270 PC or 3290 is attached:

Configuration Support D for 31A, 31C, 31D, 41A, 41C, 41D, or 61C controllers

or

Configuration Support T for 31A, 31C, 31D, and 51C Control Units. Only 3270 PCs and 3290s may be used on a controller with Configuration Support T for graphics.

The following are required for Configuration Support D or T:

#3101 Two-sided diskette feature is required for the 31A, 31C, and 31D.
#5101 Two-sided diskette feature is required for the 51C.

Appendix B

Requirements for IBM 3268, 3287, and 4224 Support

Printer Requirements for 3268 and 3287

Supported Models: 2C or 1C

Required: #3610 Extended Character Set Adapter
    #9082 Character Set: EBCDIC

One of the following:
    # 5781 PS-2 or # 5782 PS-4 (PS-2 is a prerequisite for PS-4)
    # 5783 PS-4A (preferred and less expensive)

Required for SCS Mode Support in an SNA Environment/LU Type 1:
    # 9660 SCS Support, # 9661 SCS Support for SFAP

3287 Recommended Features:
    # 9524 3440 Character Print Operation, or
    # 9525 3564 Character Print Operations (preferred)
    # 3880 Extended Print Buffer

Control Unit Requirements

Control Unit Requirements for 3287, 3268, and 4224 Printers are the same as for 3278 and 3279 Terminals.
Appendix C

Writing Your Own Device Driver

The Institute's Metagraphics driver can be used to develop driver support for virtually any device you choose. The Metagraphics driver is device intelligent and can support most hardware features. A user or vendor written program is required to translate the metafile into the appropriate graphics language recognized by the hardware. SAS/GRAPH software will, optionally, perform device I/O. Contact your hardware vendor to see if a Metagraphics driver is available for your device. If not, call the Institute's Technical Support Division for documentation on the Metagraphics driver.

Appendix D

Interfaces with Other Graphics Software

Included with SAS/GRAPH software are a series of drivers that can produce Computer Graphics Metafiles (CGM) in binary, character, and clear-text formats. These files can be used to transfer SAS/GRAPH output to other products that support CGM input, such as Harvard™ Graphics, Lotus Freelance, and WordPerfect®, or to devices that can process CGM input. Contact Technical Support for more details.

Many other graphics and word processing applications can process files in Hewlett-Packard (HP-GL) format. The HPGL driver can be used to produce files that can be transferred to most applications that can process HP-GL. TIFF files can also be produced by SAS/GRAPH.

The GIMPORT procedure, part of SAS/GRAPH software, can be used to convert CGM files produced by other applications to graphics entries in a SAS catalog. This feature can be used to display output from other applications using SAS/GRAPH device drivers.

Appendix E

Using a PC as a Host Graphics Device

In order to display host graphics on a PC, you must install and run software on the PC which allows the PC to interpret and display host graphics. If you attach your PC as an ASCII device, you must have PC software (such as SAS/RTERM® software, described below) which allows your PC to emulate an ASCII graphics terminal (such as a Tektronix 4105 terminal).

If you attach your PC to the host via a coax connection, you can use one of the following software products to display host graphics:

SAS/RTERM Software (see below)
IBM GDDM-PCLK
OS/2 Communications Manager with GDDM-OS/2 link
IRMAX DFT software with IRMAX APA software
Attachmate Extra software with Attachmate's HGO (Host Graphics Option)
Novell Netware 3270 Multi-workstation software with Novell Netware 3270 APA software
Zephyr's 3270 Passport with 3270 Passport APA graphics
If you display graphics on your PC using an asynchronous connection or a protocol converter you can use the following software to display graphics:

- Emutek series from FTG Systems
- EM4105 Plus from DCS
- Kermit
- Reflection 4 and Reflection 7 from Walker Richer and Quinn
- SAS/RTERM Software (see below)
- Smarterm 240/340 from Persoft
- TGRAF series from Grafpoint
- Versaterm Pro from Synergy Systems
- ZStem 340 from KEA Systems

SAS/RTERM software is a separately licensed emulation program that allows your IBM PC to emulate a VT100 terminal, emulate a TEKTRONIX 4105 terminal in graphics mode, and spool hardcopy graphics to a number of graphics devices. You can continue to work in your CMS session while your graph is printing or plotting in the background. SAS/RTERM software can also be used with many 3270 adapters to display host graphics and produce hardcopy. A separate document detailing hardware and software requirements is available. Contact your Software Sales Representative for details.

**Appendix F**

**The Macintosh Application**

The Macintosh Application is a free program that can be installed on your Macintosh. A metafile produced by the SAS/GRAPH Metagraphics driver can be transferred to the Macintosh and converted to Quickdraw by the Application. Images can be saved into the Macintosh clipboard and used by MacDraw and other Macintosh packages. Please contact Technical Support for details.

**Appendix G**

**Emulus Software**

Emulus Software, available from SAS Institute, provides full IBM 3179G terminal emulation from IBM, Sun, and Hewlett-Packard UNIX-based workstations. In addition to supporting all features of the IBM 3179 terminal, Emulus Software provides several extended capabilities, including the capability to display user-defined colors and the capability to move and resize graphics objects in real time. For further information on Emulus Software, contact your Software Sales Representative.