

5360 SYSTEM UNIT

PURPOSE

Contains main storage, disk storage, diskette drive, communications features, lo System/36. logical processing circuits and control for I/O units on

MODELS

Model	Main	Diskette	Disk
	Storage*	Drive	Storage**
A11	128K	Single	30MB
A21	128K	Magazine	30MB
A12	128K	Single	60MB
A22	128K	Magazine	60MB
B13	256K	Single	200MB
B23	256K	Magazine	200MB
B14	256K	Single	400MB
B24	256K	Magazine	400MB
B15	256K	Single	600MB
B25	256K	Magazine	600MB
B16	256K	Single	800MB
B26	256K	Magazine	800MB

- Additional main storage (up to a maximum of 256K on AXX models and 1024K on BXX models) is available as features.
- The actual capacity of the first disk on each system is reduced by 1.67MB. This area is required for microcode, service aids, error logs, and diagnostics, and is not available to the user.

Disk	Actual	User
Storage	Capacity	Capacity
30MB	30.84MB	29.17MB
60MB	61.69MB	60.02MB
200MB	200.20MB	198.53MB
400MB	400.40MB	398.73MB
600MB	600.60MB	598.93MB
800MB	800.80MB	799.13MB

Minimum System Configuration: A 5360 System Unit, a system console (5251 mdl 11, 5291, or 5292), and a printer (3262, 5224, 5225, or 5256). A system printer (not a 5219) must be identified to satisfy IBM maintenance requirements when using the System Support Program (5727-SS1).

Customer Setup: The 5360 is designated Customer Setup (CSU) and offers customers ease-of-setup and relocation flexibility. The Customer Setup Allowance is one day. One copy of *Setting Up Your Computer* (SA21-9430), is included with each 5360.

HIGHLIGHTS

- Multiple workstation system with multiprogramming capability provided by the System Support Licensed Program (5727-SS1).
- Extension of System/34 capabilities.
- Local and remote workstation devices (up to 36 Local, 64 Remote):

Workstation Controller: (remote only)

5294 - 001

Printers:

5219 - D01, D02 5224 - 001, 002 5225 - 001, 002, 003, 004 5256 - 001, 002, 003

Displays: (selected countries)
5150 Personal Computer *
5160 Personal Computer (XT) *
 * The 5150 and 5160 XT require the Personal Computer Display Adapter with the 5250 Emulation Program.

5251 - 011 5251 - 012 (remote only) 5291 - 001

5292 - 001 5292 - 002

Other I/O devices:

Magnetic Character Reader mdls 1,2,3 (available 2Q84) 3262 Printer mdls B1, C1

8809 Magnetic Tape Units mdls 1C, 2C (available 2Q84)

- Customer setup to offer earlier availability and relocation flexibility.
- Customer Problem Determination aids are provided to assist users in correcting problems or deciding who to call if service is required.
- High level of system availability
- Data error checking and correction for disk and main storage
- Fixed interval timer
- Storage protection

- Security keylock
- Communications: Communication lines may be attached to System/36 using either a Single Line Communications Adapter or a Multiline Communications Adapter.

The Single Line Communications Adapter permits half-duplex operation at speeds from 600 bps to 9600 bps. The following interface adapters are available for use with the SLCA.

- FIA RS-232-C
- 1200 bps integrated modem (switched and nonswitched)
- Digital Data Service Adapter
- X.21 (nonswitched operation only)
- X.25 Support

The Multiline Communications Adapter (MLCA) permits attachment of up to four communication lines, each of which is capable of half-duplex operation at speeds from 600 bps to 9600 bps. In addition, one line is capable of operating at speeds up to 57.6K bps in half-duplex mode, provided the aggregate of the remaining three lines does not exceed 9600 bps, or one line can operate at 50K bps in half-duplex mode and the remaining lines (up to three) at speeds up to 4800 bps each, or one line can operate at 19.2K bps and the remaining lines (up to three) at speeds up to 9600 bps each. Operation at speeds greater than 9600 bps is limited to Line-4 of the MLCA. The following interface adapters are available for use with the MLCA. See the communications configurator for possible combinations of adapters.

- EIA RS-232-C
- V.35
- Autocall
- 1200 bps integrated modem (switched and nonswitched)
- Digital Data Service
- X.21 (switched and non-switched)
- X.25 Support

Both communications adapters support Binary Synchronous Communications (BSC) and Synchronous Data Link Control (SDLC) protocols. In BSC mode, switched, nonswitched point-to-point and multipoint tributary operation is supported. ASCII, EBCDIC, or EBCDIC Text Transparency is standard and is program selectable by line. In SDLC mode, switched, nonswitched, and multipoint operation is supported. The System/36 can operate as either a primary or a secondary station on a multipoint line. Refer to the M2700 pages for a description of attachment capability.

5360 System Unit Components

Processors: The 5360 has a multiple processor architecture. The main Processors: The 5360 has a multiple processor architecture. The main storage processor is an enhanced System/34 instruction processor with 128K, 256K, 384K, 512K, 768K, or 1024K bytes of main storage. A control storage processor operates in parallel with the main storage processor, and provides microcoded control function for the 1/O processors and interfaces. A data storage controller is added when 8809 Magnetic Tape Attachment (#7960) is installed. This processor will then manage the device data transfers between disk 8809 Magnetic Tape Attachment (#7960) is installed. This processor will then manage the device-to-device data transfers between disk, diskette, and tape. Additional processors are included to control other I/O functions. The processors use LSI (Large Scale Integration) for the logic circuitry. Storage technology is MOSFET (Metal Oxide Semiconductor Field Effect Transistor). Data and instructions are stored as EBCDIC characters. Each EBCDIC character is stored in an 8-bit byte. ECC (Error Correction Code) is maintained in main storage. Single-bit error correction and double-bit error detection is performed on every two bytes. Parity is added for all data transfers to and from main storage.

Workstation Controller: All displays and printers used as locally attached workstations connect to a controller in the 5360 System Unit via twinaxial cable connectors on the 5360. Up to six cables can be connected to the 5360 for attachment of workstations. Up to seven workstations may be attached to one cable via the Cable-Thru feature on displays and printers. The maximum aggregate length of twinaxial cable attached to one 5360 cable connector is 1,525 meters (5,000 feet). Maximum: A maximum of six [36 with Workstation Controller Expansion (#4900)] workstations, including the system console, may be locally attached via twinaxial cable to the 5360. See *Preparing a Place for Your Computer* (SA21-9444), for physical planning information. Diskette Drive: Mdls X1X of the 5360 have a single diskette drive incorporated. Mdls X2X have a diskette magazine drive incorporated. Both drives can read and write either the Diskette 1 (Basic or Extended format) or the 2-sided double density Diskette 2D (Basic or Extended format). Workstation Controller: All displays and printers used as locally

format).



Diskette Specifications:

	Diskette 1	Diskette 2D
Data Tracks/Diskette	74	148 (74 Cylinders)
Capacity _		•
Basic Format Bytes/Sector	128	256
Sectors/Track	26	26
Tracks/Cylinder	1	2
_Data Bytes/Diskette	246,272	985,088
Extended Format Bytes/Sector	512	1.024
Sectors/Track	8	8
Tracks/Cylinder	Ĩ	2
Data Bytes/Diskette	303,104	1,212,416

The reading, writing, and seek operations of diskettes are overlapped with processing and I/O device operations. The diskette magazine drive can process individual diskettes or magazines. A magazine holds up to ten operator accessible diskettes. The magazine drive can accommodate two magazines and three diskettes. The selection of diskettes within a magazine, and processing from the first magazine to the second, is under program control. The select cycle time (eject diskette, move to next diskette, load diskette) is approximately three seconds. In addition to the two magazines, the magazine drive contains three diskette slots which can be used for loading one to three diskettes. The data transfer rate for the single diskette drive is 62.5K B/sec (using Diskette 2D); and for the diskette magazine drive, it is 125.0K B/sec (using Diskette 2D).

Disk Storage: The 5360 can contain one of six disk storage capacities: 30MB, 60MB, 200MB, 400MB, 600MB, or 800MB. Disk storage is high-speed, direct access media and is not physically removable from the system. Programs and data are stored on the disk for processing. Data can be stored offline for security or backup purposes by copying the data to diskettes or magnetic tape.

I≤Disk Storage Specifications:

	30/60MB	200/400/ 600/800MB
Bytes/Sector Bytes/Cylinder Blocks/Cylinder Cylinders/Drive Capacity/Drive(bytes) Capacity/Two Drives (bytes) Capacity/Three Drives (bytes) Capacity/Four Drives (bytes) Access Time (ms)	256 69,632 27.2 443 30,845,440 61,690,880	2x256 351,232 137.2 570 200,202,240 400,404,480 600,606,720 800,808,960
Cyl-to-Cyl Average Maximum Rotational Speed (rpm)	*7 **35 **65 3,151	7 25 45 2964
Instantaneous Data Rate (MB/sec)	1.25	1.50

Notes:

- * Seven or less.
- ** Less than shown.

System Control Panel: The system control panel contains controls and indicators required for system operation. This panel combines the hardware/programming service representative and operator functions that serve as diagnostic aids for locating hardware and programming problems. The system control panel, in conjunction with the system console, provides the primary interface between the system and the operator or hardware/programming service representative. A 3-position keylock switch, located on the panel, can be used to prevent unauthorized personnel from accessing storage through the panel or turning on the system power.

System Console: The system console is not a component of the 5360 System Unit. The console may be any one of the supported display station devices except (selected countries) the 5150 Personal Computer, or the 5160 Personal Computer (XT) locally attached to the 5360 System Unit. For servicing reasons, the primary system console (alternative may be assigned through programming) is required to be located within 6 meters (20 feet) of the System Unit. It is used to facilitate operator control of the system via operator commands and to allow the operator to respond to system messages presented on the display. It can also be used as a data entry/inquiry workstation, interacting with a user-application.

Customer Responsibilities: The customer is responsible for:

- Adequate site and system planning and preparation. Customers who request CSD personnel to perform these activities are subject to a charge.
- d. Receipt, unpacking, and placement of the 5360.

- Ordering, installation, and maintenance of signal cables (including the system console cable and system printer cable except 3262) and associated parts for attaching devices to the 5360 twinaxial ports.
- Physical setup, connection of cables to communications lines/modems and IBM devices, incorporating protected access areas, and checkout in accordance with instructions supplied by IBM.
- Using and following the System/36 problem determination procedures before calling IBM for service.
- · Relocation of the 5360, if required, to allow IBM service access.
- Disconnecting and moving of the 5360 to the customer's shipping dock at the time of discontinuance.

Publications: Guide to Publications (GC21-9015).

SPECIFY

Non-Communications Specify Codes

Unless indicated, otherwise, these specify codes are available only at time of manufacture.

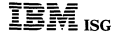
- Voltage (180-254V, 1-phase, 3-wire, 60 Hz): 250V locking-type plug provided. No specify code required.
- Color: Pearl White with Pebble Gray accent ... end covers only. No specify code required or permitted.
- Attaching 3262 mdl B1: Specify #9876 only if attaching a 3262 mdl B1 that was previously attached to a System/34. Do not use this code if attaching a 3262 mdl C1. Also, if attaching a 3262 mdl B1, refer to the M3262 mdl B1 pages for additional ordering information.
- Specify #9877: Specify #9877 for the field removal of specify code #9876 or if attaching a 3262-C01. Field Installation: Yes (field installation only).
- Multinational Character Set: Specify #2990 for Multinational Character Set. Special feature #4900 (on the 5360) is required as a prerequisite. All display stations and printers attached locally or remotely, must have Multinational Character Set capability.
- Twinaxial cables: Cables for the system console and system printer are Not supplied with the 5360 System Unit. See "Accessories" and the 5219, 522X, 525X, or 529X pages for cable ordering information.
- I/O Unit Attachments: Appropriate special features are required to attach any I/O device that does not have twinaxial connection capability. See "Special Features".
- For physical planning information, refer to Preparing a Place for Your Computer (SA21-9444).

Mandatory Specify Codes for Communications

Specify Codes for Remote Device Types: Enter a specify code from the following list for each type of device with which the System/36 communicates. Codes are for record purposes only and do not affect the operation of the communication hardware or programming.

Code	System/Terminal Type
#9000 #9001 #9002 #9003 #9004 #9005 #9006 #9007 #9008 #9010 #9011 #9012 #9014 #9015	S/370, 303X, 308X, 43XX System/34 System/36 System/38 Series/1 5251-12, 5294-001 5260 5280 5322 Datamaster 5520 6580 Displaywriter OS/6, 6670 3601, 4701 3694 Other IBM Non-IBM

Line Position: Use the following table to specify where line interfaces are to be installed. For each line interface, select the desired interface type from the first column of the table. The second column shows the features that need to be ordered for each type of interface, and the third section of the table indicates the specify codes that are required to indicate line position. For example, to order an X.21 adapter on Line-2 of the MLCA, order feature #5301 and feature #5655 and specify #9702 and #9782.



For each line using the interface shown below	Order the Feature Below Note (1)	AND			Line Po		th
		SLCA	OR	Line-1	MLC Line-2	CA Line-3	Line-4
Interface Note (2)	#5301 #3701	#9697 #9711		#9701 #9711	#9702 #9712	#9703	#9704 #9714
CCITT V.35 Interface	#5301 #5401						#9704 #9804
Autocall Interface Note (3)	#5301 #5411				#9702 #9722		#9704 #9724
1200 bps Int. Modem Nonswitched Note (4)	#5301 #5500	#9697 #9731		#9701 #9731	#9702 #9732	#9703 #9733	#9704 #9734
1200 bps Int. Modem Switched/AA Note (4)	#5301 #5501	#9697 #9741		#9701 #9741	#9702 #9742	#9703 #9743	#9704 #9744
Digital Data Service Interface	#5301 #5650	#9697 #9751		#9701 #9751	#9702 #9752	#9703 #9753	#9704 #9754
CCITT X.21 Interface Note (5)	#5301 #5655	#9697 #9781		#9701 #9781	#9702 #9782	#9703 #9783	
CCITT X.25 Interface	#5301 #5680				#9702 #9792		#9704 #9794
Notes:							

- Maximum quantity of each feature is one. Interface EIA RS-232-C Interface EIA RS-366-A

- #5321 is a prerequisite.
 X.21 switched is mutually exclusive with Autocall or X.25.
- Internal Clocking: If internal (business machine) clocking is required for use with an external modern, specify the lines which require internal clocking using the following specify codes. The internal clocking specify code applies only to lines using Adapter (#3701). Clocking speed is 1200 bps only. Prerequisites: #5321 is a prerequisite for the following codes.

Single		MLCA				
Line	OR	Line-1	Line-2	Line-3	Line-4	
#9261		#9261	#9262	#9263	#9264	

Network Type: Specify the type of network to which each communication interface attaches. The network type should be described as seen by the System/36. The network type specified will be supplied to the customer on a system description listing that will be shipped with the system.

	Single Line	OR	Line-1	MLC Line-2		Line-4	
	LINE	0	LING-1	Lillo-2	Line 3	Line 4	
Point-to-Point Nonswitched	#9101		#9101	#9102	#9103	#9104	
Point-to-Point Switched	#9111		#9111	#9112	#9113	#9114	
Multipoint Tributary	#9121		#9121	#9122	#9123	#9124	
Multipoint Control	#9131		#9131	#9132	#9133	#9134	
Local Attach. via DDSA	#9141		#9141	#9142	#9143	#9144	

Line Speed: Specify the communication line speed to be used with each communication interface on the System/36. The line speed specified will be supplied to the customer on a system description listing that will be shipped with the system.

Speed	Single			MLCA				
(bps)	Line	OR	Line-1	Line-2	Line-3	Line-4		
1200	#9201		#9201	#9202	#9203	#9204		
2400	#9211		#9211	#9212	#9213	#9214		
4800	#9221		#9221	#9222	#9223	#9224		
9600	#9231		#9231	#9232	#9233	#9234		
Greater that	n 9600 bps					#9244		

SPECIAL FEATURES

Replaced parts from any special feature installation on a purchased 5360 remain the property of the customer.

Non-Communications Features

Add'l Storage - 128K (#1005): Provides an additional 128K bytes of main storage. Limitations: Mutually exclusive with Add'l Storage - 256K (#1006). Maximum: One. Field Installation: Yes.

Add'l Storage - 256K (#1006): Provides an additional 256K bytes of main storage. Limitations: BXX mdls only, and mutually exclusive with Add'l Storage - 128K (#1005). Maximum: Three. Field Installation: Yes.

1255 Attachment (#1100): Required to attach 1255 Magnetic Character Reader mdls 1, 2, or 3. Limitations: Not available until 2084. Maximum: One. Field Installation: Yes. Prerequisites: None on BXX mdls. AXX mdls require #5732. #5733 is required if #5830 is installed.

1255 Attachment Expansion (#1105): Required when using the System/36 Assembler Macros to provide 1255 stacker logic programs. This feature provides an additional 28K of user-programmable storage. Limitations: Not available until 2084. Maximum: One. Field Installation: Yes. Prerequisites: #1100.

Workstation Controller Expansion (#4900): Required when attaching more than six workstations (36 maximum) locally to the 5360. This feature also supports: Hex Key operation, the 3270 Device Emulation program, the Multinational Character Set (#2990) installed on displays or printers, and the Magnetic Stripe Reader on displays. Maximum: One. Field Installation: Yes.

Processor Unit Expansion A (#5732): This is a feature I/O board required on AXX mdls for the 1255 Attachment (#1100), 3262 Printer Attachment (#5830), or the 8809 Magnetic Tape Attachment (#7960). Limitations: AXX mdls only. Maximum: One. Field Installation:

Processor Unit Expansion B (#5733): Additional power feature required on AXX mdls for the 8809 Magnetic Tape Attachment (#7960) or if attaching both the 1255 and 3262. Limitations: AXX mdls only. Maximum: One. Field Installation: Yes. Prerequisites: #5732.

3262 Printer Attachment (#5830): Required when attaching a 3262 mdl B1 or C1 Printer. Maximum: One. Field Installation: Yes. Prerequisites: None on BXX mdls, AXX mdls require #5732, #5733 if #1110 is installed. #9876 if 3262 mdl B1 is to be attached.

8809 Magnetic Tape Attachment (#7960): Required when attaching the 8809 mdl 1C Magnetic Tape Attachment (#7900): Required when attachment the 8809 mdl 2C attaches to the mdl 1C). Limitations: Not available until 2084. Maximum: One. Field Installation: Yes. Prerequisites: None on BXX mdls, AXX mdls require #5732 and #5733.

Communications Special Features

Single Line Communications Adapter - SLCA (#2500): Provides for attachment of a single communication line to the System/36. It permits half-duplex operation at speeds from 600 bps to 9600 bps using either BSC or SDLC protocols. Both switched and nonswitched operation is supported. Note: Only nonswitched operation is supported when using an X.21 interface. Limitations: Cannot be installed with the MLCA (#4500). Maximum: One. Field Installation: Yes. Specify: Network type line speed and remote station type for line attached to SLCA. See "Mandatory Specify Codes for Communications"

EIA Adapter (#3701): Provides a cable (40 foot) and interface for attachment of an IBM modem or a non-IBM modem meeting RS-232-C characteristics. Non-IBM modems may be attached subject to the Multiple Supplier Systems Policy. Limitations: Cannot be installed with another EIA Adapter, V.35 Adapter, Autocall Adapter, integrated modem, Digital Data Service Adapter or X.21 Adapter on the same Communications Line Base Adapter (#5301). Maximum speed is 9600 bps. See the "Communications Configurator" for possible combination of features. Maximum: One per Communications Line Base Adapter (#5301). Field Installation: Yes. Prerequisites: #5301 corresponding to the line using the EIA Adapter. This feature may also require #5321 if the external modem does not provide its own 1200 bps clocking. Specify: Network type, line speed, line position and remote station type. See "Mandatory Specify Codes for Communications".

Multiline Communications Adapter - MLCA (#4500): Four communication lines can be attached to System/36 using the MLCA. The MLCA is a microprocessor that operates in parallel with the main storage processor and other microprocessors in the system. Each communications line uses either BSC or SDLC protocol. The proper line protocol is loaded into the MLCA microprocessor at program execution time. This to function on a switched or nonswitched, public or private communications line. For BSC multipoint tributary operation, an auto-monitoring function is provided that allows the line to be monitored without a user's main storage program being required. In this mode, a negative



response is sent to all polls and selects received from the control response is sent to all polis and selects received from the control station. For BSC processing to become active in main storage, the operator must activate BSC data management. An SDLC autoresponse mode is implemented in MLCA for secondary SDLC. The MLCA will handle some redundant supervisory responses, thus, eliminating the need to always utilize the SDLC task in main storage for offloads from the main storage to always utilize the SDLC task in main storage in nonproductive activity. The MLCA in a primary SDLC environment offloads from the main storage processor the majority of the work required for nonproductive polling. In either case, a SNA/SDLC task must be active in main storage. Limitations: Each line is capable of half-duplex operation at speeds from 600 bps to 9600 bps. In addition, one line may operate at speeds up to 57.6K bps in half-duplex mode provided the aggregate of the remaining three lines does not exceed 9600 bps, or one line can operate at 50K bps and the remaining lines at speeds up to 4800 bps each, or one line can operate at 19.2K bps and speeds up to 4600 bps each, or one line can operate at 18.2K bps and the remaining lines at speeds up to 9600 bps each. Operation at speeds greater than 9600 bps is limited to Line-4 of the MLCA. Cannot be installed with SLCA (#2500). Maximum: One. Field Installation: Yes. Specify: Network type, line speed, line position and remote station type for lines attached to MLCA. See "Mandatory Specify Codes for Communications".

Multiline Communications Adapter Expansion (#4501): A storage expansion for the MLCA microprocessor which supports the X.25 feature or allows switched operation of X.21 lines attached to the MLCA. Maximum: One. Field Installation: Yes. Prerequisites:

Communications Line Base Adapter (#5301): Required for attachment of line interface adapters to the MLCA or the SLCA. Maximum: One per communication line. Four total when using the MLCA or a total of one when when using the SLCA. Field Installation: Yes. Prerequisites: #4500 when using multiline attachment option. #2500 when using single line option.

Communications Internal Clock (#5321): Generates synchronizing and timing signals for BSC or SDLC operation when they are not provided by the modern used with Adapter (#3701). #5321 is required for use with the 1200 bps Integrated Modern (#5500, #5501). Clocking speeds available with this feature are 600 and 1200 bps. Selection of full- or half-speed and the appropriate line is indicated via a system within the graphs. utility program. When this feature is installed on System/36, all other BSC or SDLC stations attached to the same data link must also be equipped with a similar IBM Internal Clock feature. Maximum: One per system. One clock can control all lines on system. Field Installation: Yes. Prerequisites: At least one line with #3701 or with #5500 or #5501 installed. Specify: Lines for which internal clocking is to be used with external modem. See "Mandatory Specify Codes for Communications'

V.35 Adapter (#5401): Provides a cable (40 foot) and interface for attachment of an external modem meeting CCITT V.35 characteristics. The V.35 Adapter will operate at speeds of 20.4K bps, 24K bps, 40.8K bps, 48K bps, and 56K bps. The adapter will also operate at 57.6K bps for local 3705 attachment. Limitations: Restricted to Line-4 of MLCA (#4500). Cannot be installed with another V.35 Adapter, EIA Adapter, integrated modem, Digital Data Service Adapter, X.21 Adapter, or X.25 on the same Communications Line Base Adapter (#5301). Maximum: One. Field Installation: Yes. Prerequisites: #5301 installed on Line-4 of #4500. Specify: Network Type, line speed, line position and remote station type. See "Mandatory Specify Codes for Communications".

Autocall Adapter (#5411): Provides a cable (40 foot) and interface for Autocall Adapter (#5411): Provides a cable (40 foot) and interface for attachment to an external automatic calling unit. This adapter allows automatic dialing under program control. The remote device must have auto answer capability. Automatic calling equipment which complies with EIA RS-366-A may be attached under the provisions of the IBM Multiple Supplier Systems Policy. Limitations: Available only on Line-2 and -4 of the MLCA (#4500). An EIA Adapter must be installed on Line-1 for operation with an Autocall Adapter on Line-2 or on Line-3 for operation with an Autocall Adapter on Line-4. Cannot be installed with another Autocall Adapter on Line-4. Cannot be installed with another Autocall Adapter. IJ Adapter IV 35 Adapter. installed with another Autocall Adapter, EIA Adapter, V.35 Adapter, integrated modem, Digital Data Service Adapter, X.21 Adapter, or X.25 on the same Communications Line Base Adapter (#5301). The Autocall Adapter cannot be used on a System/36 that has X.21 switched lines. See the "Communication Configurator" for possible combination of features. Maximum: Two per system. Field Installation: Yes. Prerequisites: #5301 corresponding to the Line-2 or -4 using the Autocall Adapter. #4500 is required. See "Mandatory Specify Codes" for Communications'

1200 bps Integrated Modem (#5500, #5501): A modem integrated into the system for SDLC or BSC data transmission at 1200 bps over nonswitched or switched facilities. Half-speed operation at 600 bps is controlled by a system utility program. It is available in two different versions: #5500--nonswitched and #5501--switched with auto-answer. Attachment to the nonswitched (4-wire) facility is via an IBM-provided cable directly to the line Type 3002. Attachment to the switched facilities is via an IBM-provided cable to an FCC registered protective circuitry of the CBS type (or equivalent) provided by the user. Note: The device communicating with System/36 must also be equipped with a 1200 bps integrated modem. Limitations: Cannot be

installed with another integrated modem, EIA Adapter, V.35 Adapter, installed with another integrated modem, EIA Adapter, V.35 Adapter, Autocall Adapter, Digital Data Service Adapter, X.21 Adapter, or X.25 on the same Communications Line Base Adapter (#5301). See the "Communication Configurator" for possible combination of features. Maximum: Four per system when using MLCA (#4500). One per system when using SLCA (#2500). Field Installation: Yes. Prerequisites: #5301 corresponding to the line using the integrated modem, Internal Clock (#5321). Specify: Network type, line speed, line position, and remote station type. See "Mandatory Specify Codes for Communications". for Communications"

Digital Data Service Adapter (#5650): An integrated adapter for BSC or SDLC data transmission at speeds of 2400, 4800, 9600, and 56,000 bps over the AT&T nonswitched Data-Phone® digital service network. The Digital Data Service Adapter interfaces to a channel service unit (not a Data Service Unit) which is the customer site termination of the digital network. Note: This service is available only in certain cities within the US. The Digital Data Service Adapter may also be used to locally connect a System/36 to another supported device with a Digital Data Service Adapter. This connection requires a special accessory adapter cable and supports point-to-point connections only. No modern or channel service unit is required. See DDS Adapter Connector under "Accessories". Limitations: Operation at speeds greater than 9600 bps is limited to Line-4 of the MLCA (#4500). See the "Communication Configurator" for possible combination of the Communication Configurator for possible combination of features. Maximum: Four per system when using MLCA (#4500). One per system when using SLCA (#2500). Field Installation: Yes. Prerequisites: #5301 corresponding to the line using the Digital Data Service Adapter. Specify: Network type, line speed, line position, and remote station type. See "Mandatory Specify Codes for Communications". ® Trademark of AT&T.

X.21 Adapter (#5655): This feature provides an interface for attachment to either an X.21 switched or an X.21 nonswitched network. Both BSC and SDLC communications are supported. The network establishes the data rate and supplies the clock. The System/36 can communicate via the X.21 Adapter with devices that do not have native X.21Adapters. These devices must be attached to the network via an X.21bis DCE. This method of attachment uses the EIA RS-232-C interface. Refer to Chart K (switched) and Chart M (nonswitched) in the M2700 pages for the list of devices that can be attached via an X.21bis DCE. On switched networks: Communications at 2400, 4800, 9600 and 48K bps are supported. Autocall function is provided for switched and 48K bps are supported. Autocall function is provided for switched lines. On nonswitched networks: Transmission may be at speeds of 2400, 4800, 9600, or 48K bps for point-to-point operations and 2400, 4800, or 9600 bps for multipoint operations. Some X.21 networks may not support multipoint operations. The installation of these features is dependent on the availability of an X.21 network that is compatible with IBM's implementation of X.21 as described in IBM Implementation of X.21 General Information Manual (GA27-3287). Limitations: The X.21 Adapter cannot be configured to support switched lines on a System/36 that has an Autocall Adapter (#5411) installed. Operation at speeds greater than 9600 has is limited to Line-4 of the MICA (#4500) System/36 that has an Autocall Adapter (#5411) Installed. Operation at speeds greater than 9600 bps is limited to Line-4 of the MLCA (#4500). Switched operation is limited to the MLCA. Cannot be installed with another X.21 Adapter, Adapter, V.35 Adapter, Autocall Adapter, integrated modem, or Digital Data Service Adapter on the same Communication Line Base Adapter. See the "Communication Configurator" for possible combination of features. Maximum: One configurator for possible combination of features. Maximum: One per Communications Line Base Adapter (#5301). Four per system when using MLCA (#4500) or one per system when using SLCA (#2500). Field Installation: Yes. Prerequisites: #5301 corresponding to the line using the X.21 Adapter. #4501 is required for switched operation. Specify: Network type, line speed, line position and remote station type. See "Mandatory Specify Codes for Communications".

X.25 Feature (#5680): The X.25 Feature (#5680) for the System/36 will provide the capability to attach to data transmission services having interfaces complying with Recommendation X.25 (Geneva 1980) of the International Telegraph and Telephone Consultative Committee (CCITT). This interface support will be in conformance with the functional description contained in IBM General Information Manual - The X.25 Interface for Attaching IBM SNA Nodes to Packet-Switched Data Networks (GA27-3345).

If network suppliers require certification of this feature it is the responsibility of the customer or the network supplier to obtain the certification.

This feature provides an interface for attachment to an X.25 Packet Switched Network through either an X.21 (#5655) or an X.21bis (#3701) point-to-point, nonswitched facility. Transmission may be at speeds of 2400, 4800, or 9600 bps. Refer to Charts P and Q in the M2700 pages for the facilities supported. Refer to Chart 3 in the M2700 pages for the possible intercommunications.

The following functions are available:

- Three versions of Logical Link Control:

 - Physical Services Header (PSH)

 Qualified Logical Link Control (QLLC) Enhanced Logical Link Control (ELLC)



- An improved level of error recovery for certain network conditions when communicating with another System/36 or 5294-001 through the use of the ELLC protocol.
- Both Permanent Virtual Circuit and Virtual Call support.
- Up to 16 concurrent Virtual Circuits which may be a mixture of SNA Primary and Secondary.
- Packet sequence numbering by modulo 8 and 128.
- Packet sizes of 64, 128, 256, and 512 bytes.
- Window sizes from 2 to 15 packets.
- Optional User Facilities are:
 - Reverse Charging
 - Closed User Group
 - Connection Password
 - Unique Network Facilities (Priority Service, Throughput Class)
- Address list capability for Auto-Call/Auto-Answer type support.
- Virtual Circuit status and configuration maintenance capability.
- Tariff related statistics with display capability.

• Tariff related statistics with display capability.

Limitations: Cannot be installed with an integrated modem, Digital Data Service Adapter, V.35 Adapter, or an Auto-Call Adapter on the same Line Base Adapter. X.25 is mutually exclusive with X.21 switched. Maximum: One X.25 feature per system. Field Installation: Yes. Prerequisites: #4500, #4501, #5301 on lines 1 and 2 or lines 3 and 4, #3701 or X.21 (#5655) on line 1 or 3, and 256K of main storage. See "Multiline Communications Adapter Configurator". Specify: Network type (#910X), line speed, line position, and remote station type. For Public Packet Switched Networks providing a CCITT X.21bis interface (Chart P in M2700 pages), the #92XX specify code designates the second line used for X.25. The X.25 Feature (#5680) may be installed on Lines 1 and 2 or on lines 3 and 4. When X.25 is installed on lines 1 and 2, line 1 must have #3701 installed, lines 1 and 2 must have #5301 installed, and line 2 must specify #92X2. When X.25 is installed on lines 3 and 4, line 3 must have #3701 installed, lines 3 and 4 must have #5301 installed, and line 4 must specify #92X4. For Public Packet Switched Networks providing a CCITT X.21 interface (Chart Q in M2700 pages), the specify code #92XX designates the line on which X.25 is installed. The X.25 is installed on line 2, line 1 must have #5655 installed. When X.25 is installed on line 4, line 3 must have #5655 installed. When X.25 is installed on line 4, line 3 must have #5655 installed. See "Mandatory Specify Codes for Communications".

ADDITIONAL COMMUNICATIONS INFORMATION

IBM Modems: One IBM modem can be attached to each Adapter. Prerequisites: #3701 and #5301 used with either #2500 or #4500.

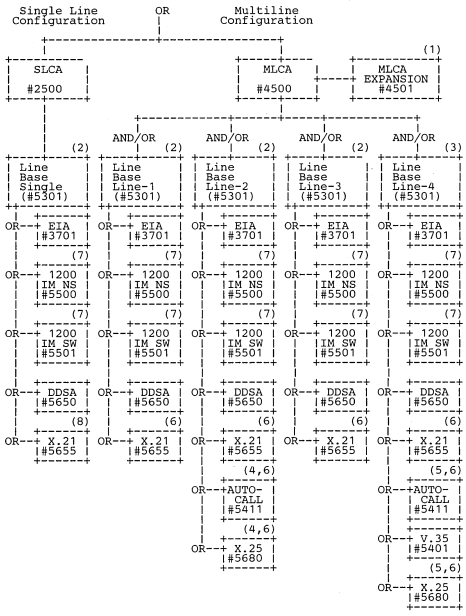
Modem	Speed (bps)
3863	2400
3864	4800
3865	9600
3872	2400/1200

IBM Data Encryption Devices: A 3845 or 3846 Data Encryption Device may be attached between the System/36 #3701 Adapter and the external modem. Refer to M2700, 3845, and 3846 pages for information on 3845 or 3846 configuration and communication capability.

References: See the appropriate host system programming pages for possible restrictions. Refer to *Preparing to Receive Your Computer* (SA21-9442) for physical installation requirements. See IBM for additional information concerning modems, communications facilities, machine attachment requirements, terminal intermix, capabilities, and customer responsibilities.



Communication Configurator:



Notes:

Required for X.21 switched or X.25.

Half-duplex operation at speeds from 600 bps to 9600 bps allowed. (1) (2)

Half-duplex operation at speeds from 600 bps to 57.6K bps allowed. See MLCA (#4500) description for allowable aggregate data rate considerations.

Must be used in conjunction with EIA Adapter (#3701) on line 1 of MLCA.

- Must be used in conjunction with EIA Adapter (#3701) on line 3 of (5)
- X.21 switched is mutually exclusive with Autocall or X.25. Communications Internal Clock (#5321) required.

Nonswitched operation only.



MODEL CONVERSIONS

Any model can be converted to another model. All model conversions are field installable. Conversions from model AXX to model BXX require replacement of the base main storage card and the disk storage device(s). Adequate provision must be made for retaining the data contained on the replaced disk storage device(s) and elimination of user-proprietary information. Customer Price quotations and customer order acknowledgment letters for purchased model conversion from model AXX to model BXX or from model X1X to X2X, must state: "Installation of this model upgrade involves the removal of parts which become the property of IBM".

Purchase Considerations: An additional charge has been added to the purchase price for certain model conversions. Users should carefully evaluate their future requirements before final selection of a 5360 System Unit.

ACCESSORIES

Cables: The twinaxial cables and/or associated parts to interconnect the 5360 and components may be purchased from IBM or from a customer-selected source. The customer is responsible for the installation and maintenance of these cables and their associated parts. When cabling is ordered from IBM, specify a shipping date at least four weeks in advance of receiving the machine.

- Twinaxial Connector Kit (P/N 7362268): Includes two connectors. Twinaxial Wire and one Twinaxial Connector Kit are required for each attachment cable. Individual connectors P/N 7362229 are available for replacement.
- Twinaxial Wire (P/N 7362211): Order must specify the desired length. Twinaxial Wire and one Twinaxial Connector Kit are required for each attachment cable. This is an indoor/outdoor cable.
- Twinaxial Cable Assembly (P/N 7362267): Includes a connector kit (two connectors) attached to bulk wire. The required length of wire must be specified on the order. The cost of the wire must be added to the fixed assembly price to obtain the total price of the cable assembly.
- Twinaxial Adapter (P/N 3762230): Permits two Twinaxial Cables Assemblies to be joined together.
- Twinaxial Station Protector Kit (B/M 7361807): Two protectors. One is required at each end of each Twinaxial Attachment Cable installed outdoors (either above or below ground level). Individual Twinaxial Station Protectors, P/N 7362426, are available for replacement purposes

Twinaxial Cable is available with Teflon® covering. Teflon-covered cable complies with the National Electrical Code requirements for low smoke-producing, plenum-installed cables.

- Twinaxial Connector Kit: Includes two connectors. Twinaxial wire and one connector kit are required for each attachment cable. Order P/N 7362063 for Teflon-covered cable. Individual connectors P/N 7362229 are available for replacement.
- Twinaxial Wire: Order must specify the desired length. Twinaxial wire and one connector kit are required for each attachment cable. Order P/N 7362061 for Teflon-covered cable.
- Twinaxial Cable Assembly: Includes a connector kit (two connectors) attached to bulk wire. The required length of wire must be specified on the order. The cost of the wire must be added to the fixed assembly price to obtain the total price of the cable assembly. Order P/N 7362062 for Teflon-covered cable assembly.

DDS Adapter Connector: A specially designed connector allows the cables from a System/36 DDS Adapter to be connected to another supported device with a DDS Adapter. This provides for the local connection of two devices without the use of any modems. This is purchase-only item. Allow eight weeks for delivery. Maximum: One per Digital Data Service (DDS) Adapter. Field Installation: Yes. Specify: P/N 4236967.

Keylock Keys: The 5360 is shipped with two keys. Additional keys may be purchased from IBM. Vendor will supply additional keys only to the original purchaser. A letter of authorization with Key Identification Number must accompany each order. Allow 6-8 weeks for delivery. **Specify:** P/N **2546418**.

SUPPLIES

Diskettes and Diskette Magazines: For diskettes and diskette magazines, see IBM.