PUNABUTE

5505 Computer Unit Technical Manual

5505 COMPUTER

MAINTENANCE

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GENERAL

1.01 This manual provides a physical and functional description and the operating theory necessary for effective installation and field service of the 5505 Computer.

Features

- 1.02 The 5505 Computer, illustrated on the title page, is supplied individually or as a system component to a larger Dynabyte computer system. Its features include the following:
 - Z-80 microprocessor operating at 4 MHz.
 - Two serial, software-programmable 110 to 76,800 baud ports. Each of the ports' data lines may be configured to an RS-232C level or 20 mA current loop data communication line interface.
 - One parallel port with full handshaking logic.
 - Double Density Diskette Controller.
 - Mini-Winchester Controller.
 - Built-in Diskette Drive in single-sided or double-sided configuration (see Table 1-1).
 - Built-in Mini-Winchester Drive (see Table 1-1).
 - Ten internal timers.
 - Sixteen priortized vectored interrupts.
 - A real-time clock.
 - 64K of Random Access Memory. Optional memory to 400K bytes can also be provided with multiple memory cards.
 - The power supply module features preregulation to minimize operational problems from brown outs and line voltage surges.
 - Efficient cooling of the 5505 S-100 cards and power supply is assured by a 4-5/8 inch axial fan furnishing air through the chassis and exhausted out through the rear panel.
 - The backplane is shielded and fully socketed for 12 S-100 card positions.
 - Heavy duty metal construction.
 - The front panel switches POWER and RESET-HALT are illuminated.
 - A line fuse is provided for ac line protection.

- Each internal subassembly is modular and is unit-replaceable for ease in servicing.
- Each 5505 carries a 180-day warranty on parts and labor from the date of shipment from Dynabyte.
- Each 5505 is burned in for a minimum of 72 hours.

Table 1-1 5505 Computer, Mode

	5505 - Al	5505 - Bl	5505 - C1
Floppy Disk Drive			
Surfaces Unformatted Capacity Formatted Capacity	1 500K 315K	2 1000K 655K	2 1000K 655K
Winchester Hard Disk Drive			·
Surfaces Unformatted Capacity Formatted Capacity	4 6.4MB 5.32MB	4 10.67MB 8.9MB	6 16MB 13.4MB

1.03 Dynabyte maintains hardware and software compatibility with Dynabyte S-100 cards used in the Dynabyte S-100 Bus only. S-100 I/O cards, e.g., modems, clocks, and parallel ports from other manufacturers will be compatible with the Dynabyte S-100 Bus in most cases. Contact Dynabyte for specific applications.

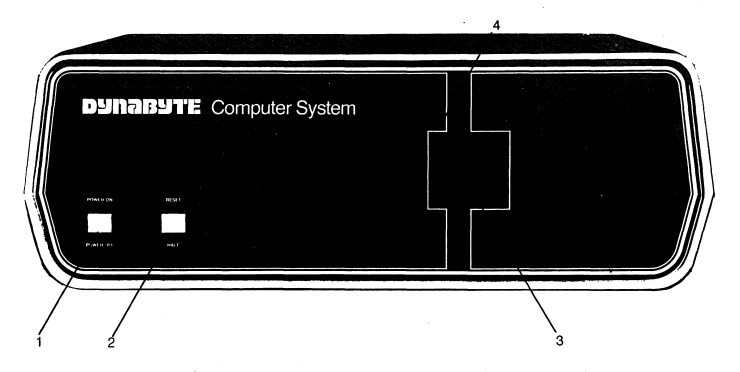


Figure 2-1 -- 5505 Computer, Front Panel 807129

Table 2-1 — 5505 Computer, Front Panel Controls and Indicators

Key	Element	Function
1	POWER ON OFF Switch and Indicator	Applies the ac line to the 5505 Computer and the ac power receptacle on the rear panel. Refer to Figure 2-2, Key 3. The indicator lights when +8 Vdc is available from the power supply.
2	RESET Switch and HALT Indicator	Momentarily grounds the S-100 Reset line generating a Power On Clear (POC) sequence:
		(1) CPU Program Counter is reset,(2) Disk Contoller is reset.
		When the indicator is lit, the CPU has stopped at a Z-80 HLT (76H) instruction in the program.
3	Diskette Drive	Provides for reading and writing onto 5.25" double and single sided floppy Diskettes for permanent storage of programs and data files.
4	Diskette Drive Select Indicator	Lit when Disk Controller selects drive for a read or write operation.

2. PHYSICAL DESCRIPTION

- 2.01 The 5505 Computer is an integrated piece of electronic equipment incorporating all necessary component assemblies. The principle assemblies are:
 - (1) Power Supply Module
 - (2) Central Processing Unit (CPU)
 - (3) S-100 Bus Card Cage and Motherboard
 - (4) Random Access Memory (RAM)
 - (5) Floppy Disk Controller
 - (6) Diskette Drive
 - (7) Hard Disk Controller
 - (8) Winchester Hard Disk Drive

Some of the optional assemblies are:

- (9) Octaport (an eight-port serial I/O).
- (10) Additional Random Access Memory (RAM).

Details on these individual assemblies, as well as their schematic diagrams and replaceable parts lists, are funished under separate cover as individual technical manuals. These assemblies have been enclosed in an exceptionally compact package measuring 52 cm \times 47 cm \times 18 cm (20.5 in. \times 18.5 in. \times 7 in.) weighing 25 kg (about 55 lbs.).

- 2.02 The 5505 draws nominally 400 VA of 115 Vac, 60 Hz commercial power. It may be factory optioned for operation from a 230 Vac, 50 Hz line.
- 2.03 The 5505 is designed to operate efficiently in an environment with an ambient temperature range from 10 to 35 degrees Centrigrade (50 to 95 degrees Farenheit) and with a relative humidity from 20 to 80 percent.
- 2.04 Figures 2-1 and 2-2 provide number key callouts of all components located on the front, rear and interior of the 5505. Associated Tables 2-1 through 2-3 provide a cross reference for each callout, identifying the respective part as to function, description and/or designation.

Front Panel

- 2.05 Refer to Figure 2-1 for the description which follows. The 5505 Computer Front Panel has only two operating controls with which the user should be concerned.
 - (1) The POWER ON OFF Switch turns the computer on and off. The switch also connects the ac line power to a convenience receptacle on the rear panel. The switch also contains an indicator which lights when there is an output from the internal +8 Vdc power supply.
 - (2) The RESET Switch is used to restart the computer if it should become locked up due to a software or hardware malfunction. Operating the RESET Switch causes the S-100 Reset Line, Pin 75, to be active low. The Reset Line is an input to the Power On Clear (POC) circuits and resets the CPU Program Counter, Disk Controller, etc. Then the CPU initiates a reboot by jumping to a starting address appropriate for the user's system. The switch also contains an indicator, which, when lit, indicates the CPU has read a Halt (HLT) instruction and has stopped.

The right half of the front panel contains the 5.25 inch diskette storage unit.

Rear Panel

2.06 Figure 2-2 illustrates the Rear Panel of the 5505 Computer. Table 2-2 tabulates and describes each of the rear panel elements. Ac line and computer Input Output (I/O) connections are through the rear panel. At the right, the ac line is connected through an IEC connector. This permits the 5505 to be connected domestically to 115 Vac, 60 Hz with a National Electrical Manufacturers Association (NEMA) cord set or internationally with a cord set appropriate for that country. A line fuse provides protection for the 5505 and equipment powered from the ac convenience receptacle above.

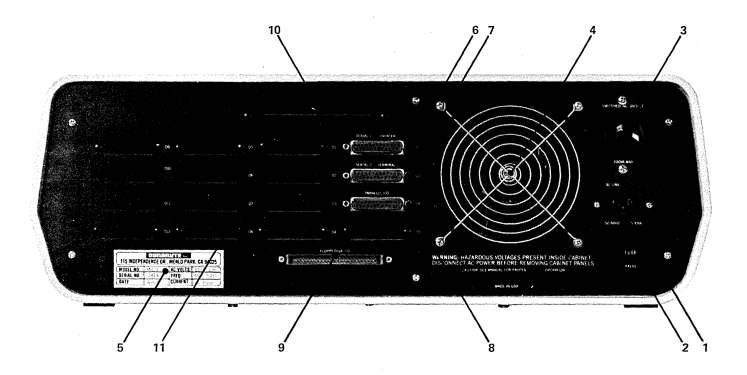


Figure 2-2 -- 5505 Computer, Rear Panel - 802470

Table 2-2 -- 5505 Computer Rear Panel Controls and Connectors

Key	Element	Function
1	Ac Line Receptacle (J6)	IEC standard three-wire male receptacle. Provides for ac line, neutral and a third wire bonded to the chassis frame. Mates with Belden P-2392 ac cord set for U.S. domestic use or the appropriate cord set for the export country.
2	Ac Line Fuse (F1)	Provides ac line overcurrent protection:
		(1) 115 Vac 6 A.
		(2) 230 Vac 3 A.
		Early serial number units are provided with a circuit breaker in this position.
3	SWITCHED AC OUTLET Receptacle (J7)	NEMA three-wire female receptacle provides for the ac line, neutral and third wire bonded to the chassis frame. This receptacle is switched

		by the POWER ON Switch on the front panel - refer to Figure 2-1, Key 1 - and is protected by fuse, Key 2, above.
4	Axial Fan	Provides for drawing heat from the power supply module and internal heat dissipating poassemblies.
5	Dynabyte Identification Plate	Furnishes the model and serial number neces- sary for warranty service. Refer to Figure 6-1.
6	SERIAL 1 PRINTER Port Receptacle	DB-25-S connector. Optionally EIA RS-232C or 20 mA current interface. Connection point for the EIA cable to the Serial Printer.
7	SERIAL 2 TERMINAL Port Receptacle	DB-25-S connector. Optionally EIA RS-232C or 20 mA current interface. Connection point for the EIA cable to the Video Terminal.
8	PARALLEL I/O Port Receptacle	DB-25-S connector. Eight-bit parallel I/O connection point to 25-conductor cable to a parallel printer.
9	FLOPPY DISK I/O Receptacle	50-conductor ribbon connector. Provides a connection point for the cable to the Dynabyte 5010 Dual Diskette Storage.
10	Hard Disk I/O Access Hole and Clamp	Furnishes a hole and clamp for the cable to the Dynabyte 5012 Cartridge Module Drive or 5011 or 5013 Winchester Drive.
11	I/O Port Connector Area	Provides positions for DB-25-S connectors. Figure 2-2 illustrates connectors for:
		(1) Three ports from the CPU
		(2) Up to 16 ports from up to two Octaport cards.

CAUTION

Power consumption from the ac convenience receptacle is limited to 200 V A.

2.07 A four-inch fan draws heat dissipated internally out of the rear panel. Air is drawn into the 5505 cabinet through louvers provided in the bottom of the cabinet.

IMPORTANT

Install the 5505 Computer so as not to obstruct the air flow through the louvers in the bottom of the cabinet and allow a three-inch clearance from the rear of the fan.

Desk-type system cabinets supplied from Dynabyte are designed to assure constant air flow through the computer.

- 2.08 Several mass storage devices can be used with the 5505. The rear panel furnishes connector access for these devices.
 - (1) A fifty-pin ribbon cable connector provides for disk I/O signals, control signals and status signals to a Dynabyte 5010 Dual Diskette Storage Unit.
 - (2) A rectangular hole provides access for a multi-wire ribbon cable for disk I/O signals, control and status to a Dynabyte 5011 or 5013 storage unit.
- 2.09 Sixteen positions are provided on the rear panel for DB-25-S connectors and are used for I/O signals to the system peripheral devices such as:
 - (1) Serial Printers
 - (2) Video Terminals
 - (3) Parallel I/O Printer
 - (4) Acoustical Coupler or Modems

Each installation will vary depending upon the selection of peripheral devices and the applications programs in use. Three I/O ports are furnished as part of the CPU. These are shown connected to the rear panel illustrated in Figure 2-2. In applications requiring additional ports, a Quadraport or an Octaport may be installed into the S-100 Bus and interconected to the rear panel. Both the front and rear panels are secured to their respective bezel by 6-32 Kep nuts. Each bezel is secured to the base plate by 6-32 screws. Both panel and bezel may be easily removed for servicing or installation of additional I/O ports in the field.

Card Cage -- S-100 Bus

2.10 The card cage furnishes a rigid support structure for the S-100 Bus cards when they are inserted into the S-100 Bus. The Motherboard PC Assembly contains 12 S-100 Bus receptacles or jacks, J1 through J12. Each jack has 100 separate pins. The actual bus consists of 100 parallel traces on the pc board connecting the same pin on each jack. Each line has a ground trace between it and the adjacent line to minimize coupling between signal lines.

- 2.11 The S-100 Bus lines are described by function in Part 3 of this manual. Physically they make up five groups:
 - (1) Power and common lines. These are connected to the power supply module discussed in 2.17. Six lines.
 - (2) Address lines. 16 lines.
 - (3) Data In and Out lines. 16 lines.
 - (4) Control Signal lines. 40 lines.
 - (5) Dynabyte Reserved lines. 22 lines.

The Motherboard PC Assembly also contains a few discrete components which make up the Halt Detector. The Halt Detector and Reset line are connected to the front panel by a four-conductor receptacle, J13, connected to plug, P13, mounted at the front edge of the Motherboard PC Assembly.

S-100 Bus Cards

- 2.12 Dynabyte S-100 Bus cards are pc assemblies normally measuring 5×10 inches. A 100-pin edge connector mates with the S-100 Bus connector on the motherboard. This connector is offset by 5/8 inch from the card centerline, i.e., an S-100 Bus card cannot be inserted into a jack backwards.
- 2.13 Dynabyte S-100 Bus cards may have one or more on-board regulators for regulating and distributing the dc power supply voltages from the bus to the logical elements on the card.

NOTE

An S-100 Bus card should never be inserted or removed from the bus when the ac line power is on.

- 2.14 A solder mask is applied to the component and non-component sides of the pc boards when it is manufactured and before it is loaded with components. This mask covers all surfaces except:
 - The 100 gold-plated fingers of the edge connectors,
 - (2) Each of the plated-through holes.

The solder mask assures there will be no bridges between traces. The soldering operation can then only take place at a hole where normally solder joins a component lead and a pad.

- 2.15 Dynabyte S-100 Bus cards usually provide sockets for most multi-lead active devices to facilitate fault location and servicing.
- 2.16 Options for Dynabyte S-100 cards are provided by three methods:
 - (1) Dual-In-Line packaged (DIP) switches of one to nine poles, SPST, are normally used in functions which may have to be set to the user's individual

installation.

(2) Bare wire straps are soldered into the pc board for options which are installed at the factory. These are not to be changed in the field except by instructions from Dynabyte Customer Support or when specified in the individual Dynabyte S-100 Bus Card Technical Manual.

IMPORTANT

Never change the settings of an Option Switch without referring to the Option Switch Tables in the individual Dynabyte S-100 Bus Card Technical Manual.

(3) Instructions are written into a programmable read-only memory (PROM) at the Dynabyte factory, resulting in a read-only memory (ROM). In some applications a ROM can be phantomed" into a desired range of addressed RAM. Phantoming means a memory segment can replace another under program control. When the 5505 is set to POWER ON or RESET is operated, the CPU jumps to the starting address of the disk controller ROM. The ROM boot instructions are overlaid at the common address location. These instructions are for the CPU to read Track 0, Sector 1 from Drive A. This particular operation is called the ROM Boot. Track 0, Sector 1 contains additional instructions which are loaded into RAM and executed. These instuctions cause the CPU to read the Dynabyte Disk Operating System from the diskette or disk. This second operation is called the Disk Boot. The ROM is then switched out.

NOTE

Dynabyte ROMs are individually marked with a Dynabyte part number. The part number represents an individual program for a specific equipment configuration. The ROM part numbers are tabulated for various equipment configurations in the specific S-100 Bus Card Technical Manual.

Changes in options of this type are made by exchanging the particular ROM. ROMs are only available from Dynabyte.

- 2.17 Dynabyte S-100 Bus cards carry a distinctive white silkscreened marking on the component side of the pc assembly.
 - (1) The card name and part number. This facilitates board identification and referencing for reordering, servicing and referencing the appropriate Dynabyte S-100 Card Technical Manual, schematic or replaceable parts list.
 - (2) Component reference designators are marked when practical. They facilitate locating the individual part on a schematic or parts list.

Most Dynabyte PC assemblies derive the major component reference designators from a row-column matrix silkscreened onto the pc board. For example, rows are A to D and columns are 1 to 18 on the 64K RAM card. An integrated

circuit located in the upper left corner is Al and the one located in the lower right corner is D18.

Table 2-3 — 5505 Computer, Interior Major Assemblies

Element	Function
Axial Fan	Provides forced air cooling to the power supply module and internal heat dissipating pc assemblies.
Power Supply Module 807392	Accepts 115 or 230 Vac, 50-60 Hz and supplies the following preregulated voltages to the S-100 Bus and other assemblies:
	(1) +16 Vdc (2) +12 Vdc (3) + 8 Vdc (4) + 5 Vdc (5) Power Supply common (6) -16 Vdc.
Card Cage and S-100 Bus PC Assembly 800038	Provides 12 pc assembly positions. Power and signal busses are tabulated by function in Table 7-1.
Front Panel Indicator Connector J13	A four-position connector which provides a connection point for the cable to the POWER ON, HALT indicators and the RESET switch on the front panel.
Front Panel Power Connector	A two-position connector which provides a connection point for the cable to the POWER ON switch on the front panel.
CPU I/O Cable 800285	Provides for the interconnection of data, status and control between the CPU PC Assembly and the rear panel I/O ports. Refer to Table 2-2, Key 6, 7 and 8.
Floppy Main Aux Rear Cable 807658	Provides for the interconnection of data, status and control between the Floppy Controller PC Assembly and the Rear Panel Disk I/O receptacle. Refer to Table 2-2, Key 9.
Random Access Memory PC Assembly 800589	Provides storage for the Operating System, Application Program and variables during program execution.
CPU PC Assembly 803439	Provides a central processor, interrupt logic, two serial I/O ports and one parallel I/O port.

Disk Controller PC Assembly 807525	Provides the logic, status registers and ROM bootstrap to support the Dynabyte diskette drive.	
Winchester Controller PC Assembly 807677	Provides the logic, status registers and data buffer to support the hard disk drive.	
Cabinet Louvers	Provides air inlets for drawing air into the cabinet for ventilation.	
Auxiliary Controller 807506	Provides the specialized electrical functions for:	
	(1) 5.25 inch diskette drives	
	(2) 8.00 inch diskette drives	
	option strapping allows the Disk Controller, Key 10 above, to work with both types of media.	
5.25 Floppy Drive to Aux Cable 807639	Provides for supplying I/O signals to the drive module.	
Data Separator Card 807243	Converts data in a disk format to data readable by the Winchester Controller.	

2.18 Input/Output (I/O) Signals not affecting the S-100 Bus are transferred over special multi-pin connectors normally located at the top of the pc assembly. Cable harnesses which mate with these connectors are normally made up of flat multi-pair or flat twisted multi-pair cable.

Power Supply Module

2.19 The power supply module is located at the rear of the 5505 cabinet between the card cage and the rear panel. The power supply operates on 115 or 230 Vac, 50 or 60 Hz line, optioned internally by straps. It utilizes a phase-controlled regulator to provide ac line and load regulation. The supply operates at relatively high efficiency and utilizes a minimum of components resulting in high reliability. The ac chassis wiring to the power supply module includes an EMI filter to minimize radiation of power supply switching transients over the ac line.

Diskette Drive

2.20 The Diskette Drive is mounted at the right front of the chassis. Power for this module is furnished from the 5505 power supply module.

Winchester Drive

2.21 The Winchester Hard Disk is mounted at the right front of the chassis. Power for this module is furnished from the 5505 power supply module.

3. FUNCTIONAL DESCRIPTION

3.01 Part 3 will furnish the user with an overview of the 5505 Computer and the S-100 Bus. Detailed information on individual Dynabyte S-100 cards is provided in its technical manual.

NOTE

An * suffix to a signal name indicates logical NOT and active low.

- 3.02 Figure 3-1 illustrates the 5505 computer in block diagram. It should be used in conjunction with the schematic diagrams in Part 7 to familiarize the user with the circuits. The 5505 Computer chassis can be divided into four logical sections:
 - (1) Operational Controls
 - (2) Power Supply Module
 - (3) S-100 Bus
 - (4) 5.25 inch Diskette Drive
 - (5) 5.25 inch Winchester Hard Disk Drive
- 3.03 Two operation controls are provided on the 5505 Computer.
 - (1) The POWER switch applies ac line voltage to the fan, ac convenience receptacle and power supply module. The POWER ON indicator is lit when the power supply module outputs nominally +8 Vdc.
 - (2) The RESET switch pulls the Reset line, Pin 75, of the S-100 Bus low to initiate a restart of the CPU, etc. The reset switch housing contains a lamp and indicates a halt when lit. A Halt Detector is part of the S-100 Motherboard PC Assembly. This detector monitors the HLTA line, Pin 48. When this status line goes high, a HLT instruction has been executed. The HALT indicator is lit.
- 3.04 The <u>Power Supply Module</u> converts ac line voltage to low dc voltages for the S-100 Bus and monitoring circuits. It provides regulation against ac line fluctuations and load variations of the S-100 Bus. The output voltages are nominally:
 - (1) +16 Vdc
 - (2) +12 Vdc
 - $(3) + 8 \, \text{Vdc}$
 - (4) + 5 Vdc
 - (5) -16 Vdc.

One adjustment, R2 on the Modulator PC Assembly and part of the power supply module, is used to set the +8 Vdc supply output voltage. The other voltages are nominal and track the +8 Vdc. Refer to Figure 6-2 for the tolerance range.

- 3.05 Regulation is provided by a triac modulating the ac line applied to the low voltage power transformer. The +8 Vdc output line is monitored and a feedback loop is used to control the conduction of the triac resulting in phase-controlled regulation.
- 3.06 The +16, +8 and -16 output voltages are passively filtered. Ripple on the +8 Vdc line is 0.3 to 1 Volt. The +5 and +12 voltages are set and controlled by three-terminal regulators. These two voltages power the diskette and hard disk drives.
- 3.07 The <u>S-100</u> <u>Bus</u> system consists of a set of signal lines used to carry all information, interface messages and device-dependent messages among interconnected devices.
- 3.08 The bus structure is organized into seven sets of signal lines: Refer to Table 7-1 for descriptions of the following.
 - (1) Data Lines
 - (2) Address Lines
 - (3) Status Bus
 - (4) Control Output
 - (5) Control Input Bus
 - (6) Vectored Interrupt Bus
 - (7) Utility Bus.

Serial 1 Printer

Figure 3-1 5505 Computer Functional Block Diagram DYNABYTE Page 17

NOTE

In and Out References are in respect to the CPU.

- 3.09 The data bus consists of 16 lines grouped as two unidirectional 8-bit busses for byte operations.
 - (1) Data output appears on the data output bus DOO DO7. DO7 is the most significant bit.
 - (2) Data input appears on the data input bus DIO DI7. DI7 is the most significant bit.
- 3.10 The address bus consists of 16 signal lines used to select a specific location in memory or a specific input/output device for communications during the current bus cycle. The memory address bus consists of 16 lines specifying 1 of 64K memory locations. These 16 lines are named A0 through A15, where A15 is the most significant bit. The I/O device address bus consists of lines, A0 through A7, specifying 1 of 256 I/O devices, with A7 used as the most significant bit. Address lines A15 A8 are used as an I/O address modifier in specific cases, i.e., the Octaport.
- **3.11** The status bus consists of nine lines that identify the nature of the bus cycle in progress and qualify the nature of the address on the address bus. The mnemonics for status lines always begin with a lower case s and consist of:
 - (1) Memory Read -- sMEMR
 - (2) Op-Code Fetch -- sMl
 - (3) Input -- sINP
 - (4) Output sOUT
 - (5) Write Cycle -- sWO*
 - (6) Interrupt Acknowledge -- sINTA
 - (7) Halt Acknowledge -- sHLTA
 - (8) Memory Request -- sMREQ*
 - (9) Memory Refresh --- sRFSH*
- 3.12 The lines of the control output bus determine the timing and movement of data during any bus cycle. The mnemonics for the control output lines always begin with a lower case p. The four lines are:
 - (1) pSYNC*, which indicates the start of a new bus cycle.
 - (2) pDBIN, a generalized read strobe that gates data from an addressed slave onto the data bus.

- (3) pWR*, a generalized write strobe that writes data from the data bus into an addressed slave.
- (4) pHLDA, the hold acknowledge signal that indicates to the highest priority temporary master that the permanent master is relinquishing control of the bus.
- 3.13 The five lines of the control input bus allow bus slaves to synchronize the operations of bus masters with conditions internal to the bus slave, e.g., data not ready, and to request operations of the permanent master, e.g., interrupt or hold. The five control input lines are:
 - (1) RDY
 - (2) XRDY
 - (3) INT*
 - (4) NMI*
 - (5) HOLD*

The ready lines are used by bus slaves to synchronize bus masters to the response speed of the slave. Thus cycles are suspended and wait states inserted until both ready lines are asserted. The RDY line is the general ready line for bus slaves. It is specified as an open collector line. The XRDY line is a special ready line used by test devices to stop and single-step bus masters. It is not specified as an open collector line and should not be used by other bus slaves since a bus conflict may exist.

- 3.14 The two interrupt lines INT* and NMI* are used to request service from the permanent bus master. The INT* line may be masked off by the bus master, usually via an internal software generation. If the bus master accepts the interrupt request on the INT* line, it may respond with an interrupt acknowledge bus cycle accepting vectoring information from the data bus.
- 3.15 The NMI* line is a nonmaskable interrupt request line, that is, it may not be masked off by the bus master. Accepting an interrupt on the NMI* line will not generate an interrupt acknowledge bus cycle. An interrupt request on the INT* line is asserted as a level, that is, the line is asserted until interrupt service is received. An interrupt request on the NMI* line, on the other hand, is asserted as a negative-going edge, since no interrupt acknowledge cycle will be generated. Both lines are specified as open-collector lines.
- 3.16 The hold request line, HOLD*, is used by temporary bus masters to request control of the bus from the permanent bus master to prevent temporary masters from gaining bus control. The HOLD* line is specified as an open collector line and may only be asserted at certain times.
- 3.17 The eight lines of the vectored interrupt bus are used in conjunction with the generalized vectored interrupt request, INT*, to arbitrate among eight levels of interrupt request priorities. The eight lines of the vectored interrupt bus are VIO* through VI7*, where VIO* is considered the highest priority interrupt. The vectored interrupt lines should be implemented as

levels; that is, they should be held active until service is received.

- 3.18 Power in the Dynabyte S-100 Bus systems is distributed to bus devices as unregulated voltages. A total of six bus lines is used:
 - (1) +8 Volts, 2 lines
 - (2) +16 Volts, 1 line
 - (3) -16 Volts, 1 line
 - (4) Power supply common, 2 lines.
- 3.19 The system clock, 4 MHZ PHASE 2, is generated by the CPU. The control timing for all bus cycles must be derived from this clock. This signal is never transferred during a bus exchange operation.
- 3.20 Another line, called CLOCK, is specified as a 2 MHz, 0.5 percent tolerance, signal with no relationship to any other bus signal. It is used by counters, timers, baud-rate generators, etc.
- 3.21 System reset functions are divided into two lines:
 - (1) RESET* is an open collector input line that requests a Power On Clear (POC).
 - (2) POC*, power on clear is active on POWER ON and when requested by RESET*, is specified as having a minimum active period of 10 ms.
- 3.22 The memory write strobe, MWRT, is generated by the permanent bus master and is defined as:

MWRT = pWR ● sOUT* (logic equation)

- 3.23 Another line, PHANTOM*, is provided for overlaying bus slaves at a common address location. When this line is activated, phantom bus slaves are enabled and normal bus slaves are disabled. This line is specified as an open-collector line.
- 3.24 The remaining lines are designated as Dynabyte reserved and for use in future S-100 card and system designs.
- 3.25 The <u>Diskette Drive</u> provides the 5505 Computer with internal mass storage for application programs and data files. Each diskette will store 655K formatted bytes in the double-sided mode. An <u>Auxiliary Controller</u> is part of the drive module. The Auxiliary Controller allows the <u>Disk Controller</u>, installed in the S-100 Bus, to be used with double density 5.25 inch diskettes. Disk Controller I/O signals are supplied to a 50-pin receptacle on the rear panel for additional mass storage, e.g., 5010.
- 3.26 The <u>Winchester Hard Disk Drive</u> provides the 5505 Computer with additional mass storage of 5.32MB, 8.9MB, or 13.4MB formatted capacity, depending on the model of the 5505 (see Table 1-1).

4. SPECIFICATIONS

- **4.01** Part 4 furnishes the user with information for shipping and installation and should be used to establish acceptance tests if they are performed. Minor deviations from the specifications tabulated in Table 4-1 which do not affect the 5505 Computer are excluded from the Dynabyte Warranty.
- 4.02 The functional specifications of the 5505 Computer are determined by:
 - (1) The Dynabyte Disk Operating System and the particular application program running, i.e., the software.
 - (2) The specific Dynabyte S-100 cards installed in the bus, i.e., the hardware.
- 4.03 Table 4-1 summarizes the 5505 Computer Functional Specifications with the following hardware:
 - (1) Central Processing Unit
 - (2) 64K Random Access Memory.

For other hardware configurations the user should refer to the individual Dynabyte S-100 Card Technical Manual Specifications.

Table 4-1 -- 5505 Computer Functional Specifications

Table 4-1 — 5505 Computer Functional Specifications			
PARAMETER	CHARACTERISTICS		
Front Panel Section			
Power Switch	Alternate action. Lit in POWER ON condition.		
Reset Switch	Momentary action. Lit when the CPU is in the HALT condition.		
Card Cage Section	Condition.		
System	Dynabyte S-100 Bus		
Capacity	12 positions		
EMI	Fully shielded backplane		
Processor Section			
Туре	Z-80A		
Clock Rate	4 MHz		
Instruction Set	158		
Interval Timer			
Number Time Unit Range Interrupt	10 64 microseconds per count 1 to 255 units (64 microseconds - 16.32 ms) Interrupts on 0 count under program control		
Real-Time Clock Frequency Indication Interrupts Number Priority, Highest	Ac line synchronous Sets status bit or causes interrupt 16 Timer 6 Timer 7 Port Interrupt Timer 8 Serial 2 Receive Data Available Serial 2 Transmit Data Available Timer 9 Timer 10 or Parallel Port Input Bit 7 Timer 1 Timer 2 Real-Time Clock Timer 3 Serial 1 Receive Data Available Serial 1 Transmit Buffer Empty Timer 4		

PARAMETER	CHARACTERISTICS
Priority, Lowest	Timer 5
Levels of Interrupt Masking Level 1 Level 2	2 Masks all interrupts Individual masking of interrupts
Off Card Interrupts	One maskable One unmaskable
Input/Output Section	
Serial Ports Rates	2 110, 150, 300, 880, 1200, 2400, 4800, 9600, 19,200, 38,400, 76,800 baud
Rate Selection Connector Data In Data Out Signal Common Data In Data Out	Software control DB-25-S EIA RS-232C EIA RS-232C EIA RS-232C 20 ma current loop 20 ma current loop
Parallel Port Input Input Ready Flag Input Sense Output Output Strobe Output Flags Connector	l 8 bits Edge triggered 1 bit 8 bits 1 bit 2 DB-25-S
Memory Section	
Random Access Address Size Type Cycle Time	16 bits 65,536 bytes (64K) Dynamic 400 ns
Optional Size	Bank switching 400K bytes maximum
Floppy Diskette Drive	MODEL 5505-A1 MODELS 5505-B1, -C1
Surfaces	1 2
Tracks Per Surface	77 80

PARAMETER	CHARACTERISTICS	
Media	5.25 diskette Soft sectored Single sided	5.25 diskette Soft sectored Double sided
Unformatted Capacity		
Track Surface Total Capacity	6250 bytes 480K bytes 480K bytes	6250 bytes 500K bytes 1000K bytes
Formatted Capacity		
Sectors Per Track Sector Size Surface Total Capacity	32 128 bytes 315K bytes 315K bytes	32 128 bytes 328K bytes 655K bytes
Transfer Rate	250K bytes/sec	250K bytes/sec
Average Latency	100 msec	100 msec
Head Load	0 msec	0 msec
Access Time		
Track to Track Settling Average Access	3 msec 15 msec 85 msec	3 msec 15 msec 85 msec
Track Density	100 tpi	100 tpi
Spindle Speed Variation	300 rpm + 3%	300 rpm + 3%
Recording Density	5248 bpi	5248 bpi
Flux Density	5248 frpi	5248 frpi
Encoding Method	MFM	MFM
Reliability Estimate MTBF PM MTTR	8500 hours None 30 minutes	8500 hours None 30 minutes
Error Rate Soft Read Errors Hard Read Errors Seek Error	<1 x 10^9 bits <1 x 10^12 bits <1 x 10^6 seeks	<1 x 10^9 bits <1 x 10^12 bits <1 x 10^6 seeks

PARAMETER	CHARACTE	RISTICS		
Media Life Passes per track Insertions	Greater than 3 x 10 ⁶ Greater than 30,000			
Winchester Disk Drive	MODEL			
	5505-A1	5505-B1	5505-C1	
Surfaces	4	4	6	
Tracks per Surface	153	256	256	
Unformatted Capacity Track Surface Total	10.4K bytes 1.6MB 6.4MB	10.4K bytes 2.67MB 10.67MB	10.4K bytes 2.67MB 16MB	
Formatted Capacity Sectors per Track Sector Size Track Capacity Surface Capacity Total Capacity	17 512 bytes 8704 bytes 1.33MB 5.32MB	17 512 bytes 8704 bytes 2.23MB 8.9MB	17 512 bytes 8704 bytes 2.23MB 13.4MB	
Transfer Rate	5 mbits/sec	5 mbits/sec	5 mbits/sec	
Average Latency	8.3 msec	8.3 msec	8.3 msec	
Access Time		1	1	
Track to Track Settling	3 msec 15 msec	20 msec 0	20 msec 0	
Average Access	153 msec	105 msec	105 msec	
Track Density	254 tpi	345 tpi	345 tpi	
Spindle Speed	3600 rpm	3600 rpm	3600 rpm	
Recording Density	7690 bpi	8650 bpi	8650 bpi	
Flux Density	7690 frpi	8650 frpi	8650 frpi	
Encoding Method	MFM	MFM	MFM	
Reliability Estimate MTBF PM MTTR	8000 POH None 30 minutes	8000 POH None 30 minutes	8000 POH None 30 minutes	

Track to Track includes settling time.

1

PARAMETER	CHARACTERISTICS			
	CHARACTERISTICS			
Error Rate Soft Read Errors Hard Read Errors Seek Errors	<pre><1 in 10^10 bits <1 in 10^10 bits <1 in 10^12 bits <1 in 10^12 bits <1 in 10^6 bits <1 in</pre>			
Power Supply Section				
Туре	Phase-controlled regulator			
Voltages	+16 Vdc at 6 A +8 Vdc at 20 A +12 Vdc at 1.0 A, 1.3 A peak +5 Vdc at 0.5 A			
Adjustment	1			
Rear Panel Section				
DB-25-S Connector Positions	16			
Diskette Storage Connector	50 conductor ribbon			
Convenience Receptacle	Two-wire and grounded NEMA 200 VA maximum			
Cooling	70 CFM, one 4-5/8 inch axial fan			
Operating temperature	16 to 44 degrees Centigrade			
Relative humidity	20% to 80%			
Line Voltage Standard Optional Power	115 +10% Vac, 60 Hz 230 +10% Vac, 50 Hz 313 VA			
Dimension Width Depth Height Weight	52.1 cm (20.5 inches) 47.0 cm (18.5 inches) 17.8 cm (7.0 inches) 25.0 kg (55 lbs.)			
,	va			

5. OPERATION AND INSTALLATION

Unpacking

5.01 After the 5505 Computer arrives, the shipping cartons should be examined for visible loss or damage.

IMPORTANT

Each unit's shipping carton should be retained for the warranty period and used for the return of equipment to Dynabyte if it is necessary.

5.02 Check each unit for concealed loss, damage or omissions in shipment.

IMPORTANT

Remove only the three center screws from each side of the cover.

Step	Procedure			
1	If additional I/O Ports were ordered, install them as instructed in the manual supplied with the option.			
2	Check the interior for loss or damage during shipment:			
	(1) Loose screws, nuts or washers			
	(2) Broken wires or loose components			
	(3) Major assemblies broken at mountings			

IMPORTANT

The equipment is thoroughly tested, inspected and carefully packed before leaving the Dynabyte factory. Claims for loss or damage should be made upon the carrier — NOT TO DYNABYTE — as follows:

- (1) Visible Loss or Damage must be noted on the freight bill or express delivery sheet. The form required to file such a claim will be supplied by the carrier.
- (2) Concealed Loss or Damage means loss or damage which does not become apparent until the equipment has been unpacked and placed in service. When the damage is

discovered upon unpacking, make a written request for an inspection by the carrier's agent within fifteen days of the delivery date. Then file a claim with the carrier.

Obvious workmanship problems or incomplete shipments should be reported immediately to Dynabyte.

Ac Line

5.03 The 5505 Computer is wired and shipped from the factory for operation from a 115 V, 60 Hz ac line or 220 V, 50 Hz ac line. The ac line receptacle, J6, is provided with a third wire bonded to the chassis.

IMPORTANT

Safe operation of Dynabyte equipment depends upon the user providing a two-wire, grounded, 115 Vac, 15 Amp service wall receptacle.

Select a wall receptacle which is not switched except for a circuit breaker. Ideally no other equipment should be connected to the branch circuit.

NOTE

The 5505 Computer chassis is wired at the factory for either 115 Vac, 60 Hz or 230 Vac, 50 Hz operation. Conversion in the field for operation on the alternate voltage is not possible.

Options

5.04 The user should refer to the Dynabyte S-100 Card Technical Manual for detailed information for options to individual S-100 cards and system components. Figures 5-2 through 5-4 will furnish the 5505 user with option settings necessary for a 5505 system to run diagnostic programs.

Set Up and Turn On

- 5.05 The following procedure will serve as a useful check list for setting up or resetting up the 5505 Computer. For illustration purposes, the system components are:
 - (1) Serial 1 Port is connected to the Serial Printer, 300 baud, and is the listing device (LST:).
 - (2) Serial 2 Port is connected to the Video Terminal, 9600 baud, and is the console device (CON:).

(3) Dynabyte Disk Operating System Diskette.

NOTE

Set all ac line power switches to OFF.

Step	Procedure					
1	Install the 5505 so as not to obstruct the air flow through the louvers in the bottom of the cabinet. Make certain there is a three-inch clearance from the rear of the fan. Dynabyte desk-type cabinets are designed to assure constant air flow through the equipment cabinets.					
2	Check the option switch settings:					
	(1) Each S-100 Bus card. Refer to 5.04 above.					
	(2) Video Terminal. Refer to the Technical Manual.					
	(3) Serial Printer. Refer to the Technical Manual.					
3	Connect to computer system cables:					
	(1) EIA cable between Port 1 and the Serial Printer.					
	(2) EIA cable between Port 2 and the Video Terminal.					
4	Connect the ac line cords:					
	(1) Video Terminal ac line cord to the wall receptacle.					
	(2) Serial Printer ac line cord to the wall receptacle.					
	(3) 5505 ac line cord to the wall receptacle.					
5	Open the diskette drive door.					
6	Turn on the ac power switches:					
	(1) Video Terminal					
	(2) Serial Printer					
	(3) 5505 Computer					
7	Verify the following:					
	(1) Power on indicators on all units are lit.					

1	(2) Fan in the 5505 is running.			
	(3) Disk Drive select lamp is flashing.			
8	With Diskette label facing left and the slot horizontal, insert the System Diskette into the Diskette Drive. Close the door to the drive.			
9	The Video Terminal should present the Dynabyte sign-on message.			
10	Refer to the 5505 Computer Operation Manual.			

IMPORTANT

Tighten the retaining screws on the DB-25-S connectors. Do not overtighten.

Always check that the drive does not already have a diskette installed before installing a diskette into a drive.

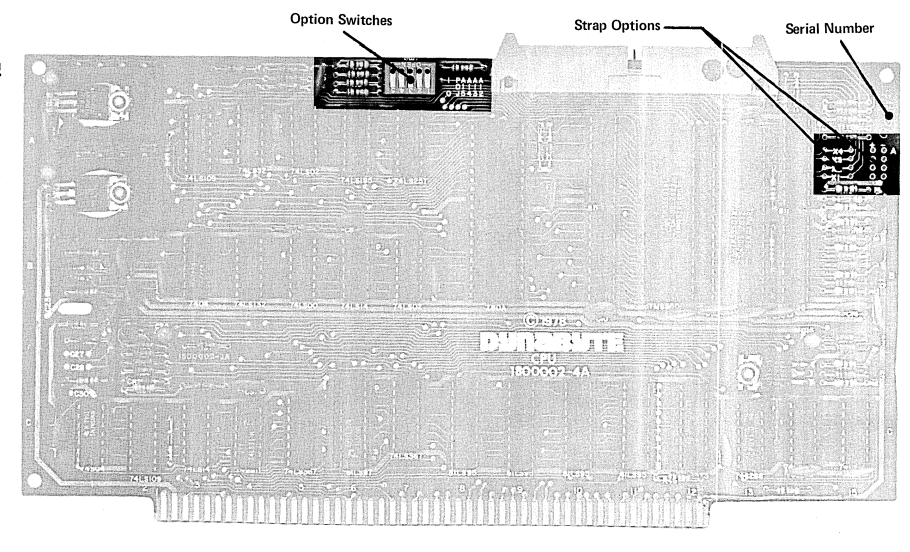
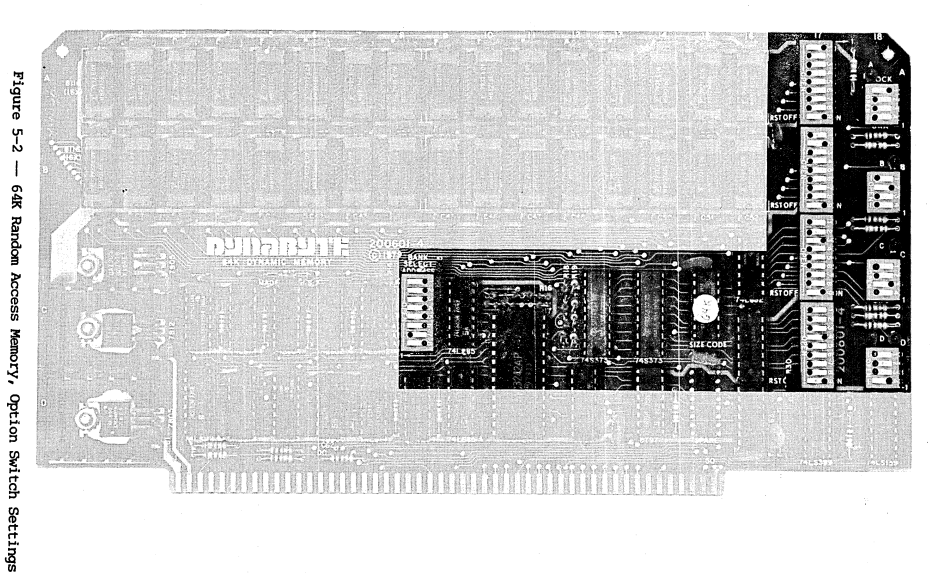
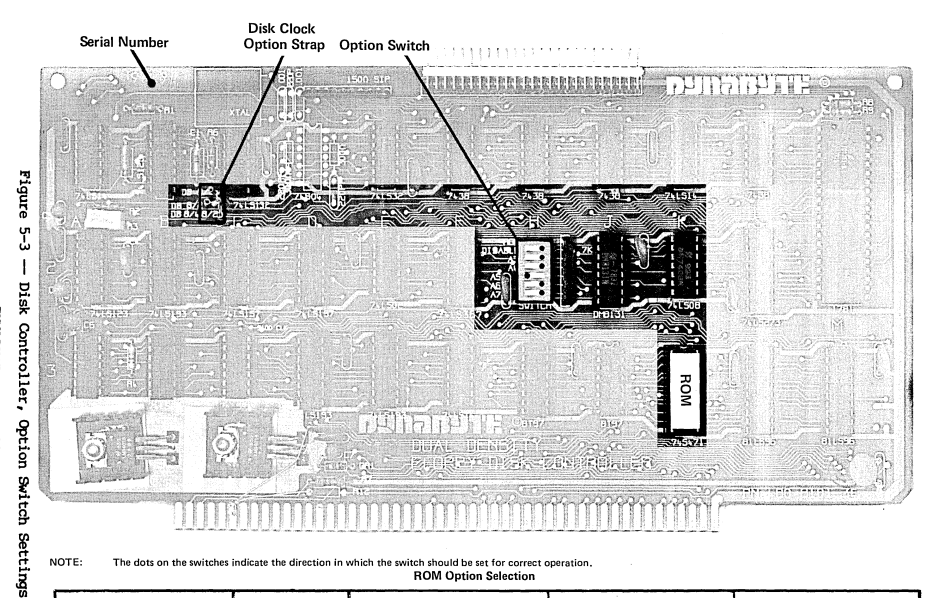


Figure 5-1 Central Processing Unit, Option Switch Settings DYNABYTE - Page 31

NOTE: The dots on the switches indicate the direction in which the switch should be set for correct operation.



The dots on the switches indicate the direction in which the switch should be set for correct operation.



NOTE: The dots on the switches indicate the direction in which the switch should be set for correct operation. **ROM Option Selection**

Dynabyte Part No.	Mnemonic	5505 Model	5010 Model	Drive Type
808088	UR10	5505-A1	5010-01	Shugart
808089	UR11	5505-B1 or 5505-C1	5010-01	Shugart
808090	UR12	5505-A1	5010-01	Remex
808091	UR13	5505-B1 or 5505-C1	5010-01	Remex
808092	UR14	5505-A1	5010-02	Remex or Shugart
808093	UR15	5505-B1 or 5505-C1	5010-02	Remex or Shugart

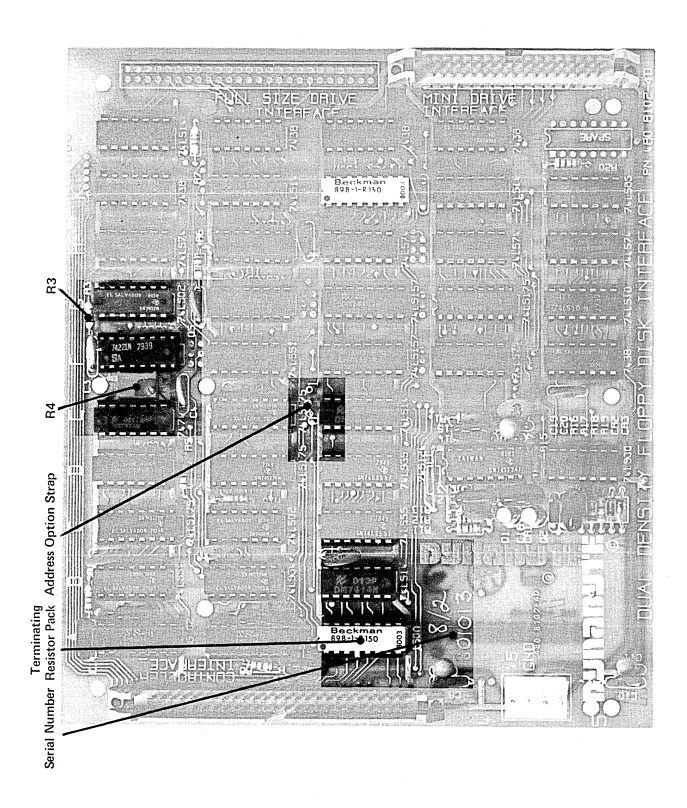


Figure 5-4 — Auxiliary Disk Controller, Option Switch Settings

6. MAINTENANCE

6.01 The 5505 Computer is the result of several years of design, development and modern electronic manufacturing. The units are designed around the latest semiconductors and integrated circuits. They operate at relatively low power levels with adequate cooling. Each 5505 Computer is operated under power and functionally tested in the Dynabyte factory for a minimum of 72 hours before shipment. The 5505 Computer can be expected to operate at peak performance for long intervals. No routine maintenance is required except occasional dusting and cleaning of the painted surfaces with a good all-purpose cleaner which does not attack or scratch painted surfaces or plastic.

Formula 409 All Purpose Cleaner Distributed by Clorox Company Oakland, CA 94612

available from most supermarkets is well suited for this application.

Customer Support Service

- **6.02** Maintenance and procedures described in this manual should be performed in accordance with local instructions and the individual user's maintenance plan. Maintenance and repair of the 5505 Computer during the warranty period should be limited to:
 - (1) returning the 5505 Computer
 - (2) isolation of a fault to a specific pc assembly or unit
 - (3) replacement of the ac line fuse once.

Repacking and Returning Material

6.03 The Dynabyte Customer Support staff is available by telephone for assistance in troubleshooting and recommendations for repairs. If equipment is to be returned for repair or replacement, the following procedure will expedite repair and return of the equipment. All communications and material should be directed to:

Dynabyte, Inc. Customer Support 521 Cottonwood Drive Milpitas, CA 93035 (408) 263-1221 TELEX 346-359

Step	Procedure			
1	Call Dynabyte Customer Support by telephone and provide the following information:			
	(1) The nearest Dynabyte Authorized Service Center name and number, if known.			
	(2) The Dynabyte Model Number and Serial Number of the equipment. Figure 6-1 illustrates the Dynabyte Identifica-tion Plate for equipment. Normally this is located at the rear of the equipment.			
2	If the fault has been traced to a specific subassembly, e.g., an S-100 Bus card, furnish the type, part number and serial number. This information is marked on the component side of the pc assembly.			
	(1) Subassembly replaced into the failed equipment if one was available.			
	(2) Subassembly to be returned to Dynabyte.			
3	Furnish a brief statement of the problem.			
4	Customer Support will issue a Return Material Authorization Number (RMA Number).			
	(1) The RMA permits the Dynabyte Customer Support staff to provide better coordination of returned material.			
	(2) The RMA permits the Dynabyte customer to easily reference material returned to Dynabyte.			
5	Package equipment in the Dynabyte packing carton in which the equipment was received. If the original packing material is not available, Dynabyte Customer Support will provide information and recommendations of material to be used.			
6	Fill out and enclose a Dynabyte Repair Service Report with the equipment or provide the following information in writing:			
	(1) The RMA number furnished by Dynabyte.			
	(2) The nearest Dynabyte Authorized Service Center.			
	(3) Model number and serial number of equipment. Refer to Step 1 above.			
	(4) A brief statement of the problem.			
7	Ship the equipment to Dynabyte, shipment prepaid.			

NOTE

Material returned to Dynabyte without a Return Material Authorization for repair will be refused by Dynabyte and returned to the sender.

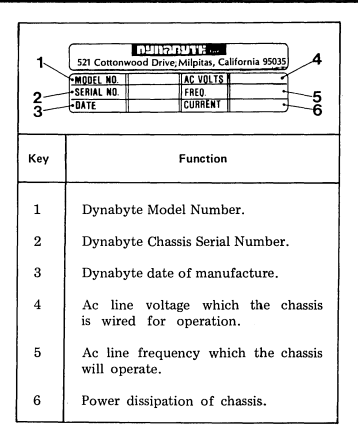


Figure 6-1 — Dynabyte Identification Plate

Diagnostics

6.04 A diagnostic program supplied on a diskette is available for the 5505 Computer from a Dynabyte Authorized Service Center. This program will verify that the 5505 works in general and the diskette and hard disk drives are functioning properly. The program diskette is supplied with a Dynabyte Technical Manual describing the program operation in detail.

Fault Location

- 6.05 A troubleshooting chart has been included in this manual to assist the user in isolating a fault location to one of three areas. Refer to Table 6-1.
 - (1) The fault symptom resulted from incorrect user operation of the 5505 Computer.
 - (2) The fault symptom resulted from some other piece of equipment, e.g., cable, diskette storage, diskette or terminal.

(3) The fault symptom resulted from a 5505 S-100 card or power supply module.

Table 6-1 does not tabulate all the possible symptoms, only those Dynabyte Customer Support has found most likely to occur. The diagnostic program, refer to 6.04 above, will also provide pointers for troubleshooting hardware malfunctions.

Power Supply Module Voltages and Adjustment

6.06 The procedure which follows will assist the user in checking and adjusting the power supply should it be necessary. The user will need a digital multimeter (DMM), e.g., Fluke 8020A or equal. Refer to Figure 6-2.

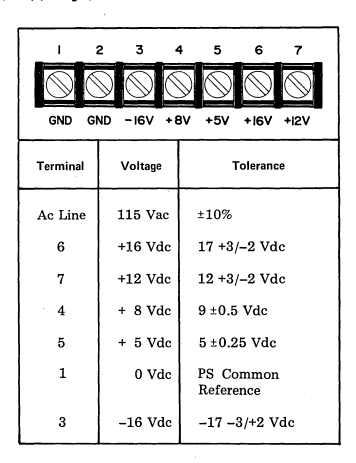


Figure 6-2 -- Power Supply Module Voltage Test Points, BS1

Step	Procedure
1	Remove the top cover. Refer to 6.08 below.
2	Remove the power supply cover. Refer to 6.09, Steps 1 through 3.
3	The power supply voltages are distributed from barrier strip, BS1.

4	Connect the DDM (-) lead to Terminal l and the (+) lead to Terminal 4. The voltage should be:		
	9 <u>+</u> 0.5 Vdc		
5	If it is necessary to adjust the +8 Vdc supply to bring this into tolerance, adjust R2 on the Modulator PC Assembly.		
6	Check that each of the other voltages tabulated in Figure 6-2 are in tolerance.		

Removing Assemblies

- **6.07** The user will need the following hand tools to remove the major assemblies from the 5505 Computer chassis:
 - (1) 3/32 hex Allen wrench
 - (2) 11/32 socket wrench
 - (3) 1/4 socket wrench
 - (4) No. 2 Phillips head screwdriver
 - (5) No. 3 Phillips head screwdriver
- 6.08 Top Cover The descriptions which follow view the 5505 Computer from the front. Perform the following:

Step	Procedure		
1	Remove the <u>center</u> three 3/32 hex head screws from each side of the top cover.		
2	Remove the cover and place it in position so the woodgrain surface will not be marred during servicing.		

WARNING

Hazardous voltages are present inside the cabinet. Disconnect ac power before removing the cabinet cover or assemblies.

6.09 Power Supply Module - is located between the card cage and the rear panel. Perform the following:

Step	Procedure			
1	Disconnect the following cables:			
	(1) Port I/O Cable from the CPU.			
	(2) Disk Interface I/O Cable from the Controller.			
	Dress cables back over the rear panel.			
2	Remove the two 6-32 Kep nuts and flat washers from the left side of the black anodized power supply cover.			
3	Remove the two $4-40$ Kep nuts and flat washers from the right side of the power supply cover.			
4	Remove the power supply cover.			
5	Disconnect the Motherboard Power Cable.			
	(1) BS1 - 1 BLK (2) - 2 BLK (2) - 3 VIO/WHT (1) - 4 ORG/WHT (2) - 5 ORG (3) - 6 RED/WHT (1) - 7 RED (2) (2) BS2 - 5 YEL (1)			
6				
	Remove the four Phillips head 10-32 screws, star washers and flat washer which secure the Power Supply Module to the cabinet base.			
7	Shift the Power Supply Module slightly to gain access to the rear interior. Disconnect the ac line. This is two push-on connectors on the EMI line filter.			
8	Remove the Power Supply Module from the 5505.			

NOTE

Handle ${\ensuremath{\text{I/0}}}$ cables with care as they can be easily damaged.

6.10 <u>Card</u> <u>Cage</u> — <u>S-100 Bus Motherboard</u> — is located directly behind the front panel. The Motherboard Power Cable must be disconnected first. Repeat 6.09, Steps 1 through 5. Then perform the following:

Step	Procedure		
1	Remove all the S-100 cards installed in the card cage.		
2	Disconnect the front panel cable connector from J14, the four-conductor pc-mounted receptacle.		
3	Remove the fourteen 6-32 x 3/8 Phillips head screws and star washers which secure the S-100 Motherboard PC Assembly to the cabinet base.		
4	Remove the card cage from the 5505 Computer.		
5	Remove the eight 6-32 x 3/8 Phillips head screws and star washers which secure the S-100 Bus Motherboard PC Assembly to the card cage.		

6.11 Front or Rear Panel - Both panels are secured to the respective cabinet bezel by five $6-\overline{32}$ Kep nuts. It is more convenient to remove the entire bezel. Perform the following:

Step	Procedure		
1	Remove the two 3/32 hex head screws from each side.		
2	Remove the five 8-32 x 3/4 Phillips head screws and star washers which secure the bezel to the cabinet base. Two of these screws also secure rubber bumpers.		
3	Disconnect the electrical connections from the respective panel.		
	(1) Front Panel - Disconnect the ac line cable from the rear panel and the front panel cable connector from J14, the four-conductor pc mounted receptacle.		
	(2) Rear Panel - Disconnect the ac line cable to the front panel and the ac line cable to the power supply. This consists of two push-on connectors on the EMI line filter.		
4	Remove the panel.		

Table 6-1 — Troubleshooting Chart

No.	Symptom	Probable Cause	Remedy
1	POWER ON indicator does not light and fan is not running.	1. Power cord is not connected to the ac line.	l. Connect to the ac line.
		2. The ac line fuse is blown.	2. Replace the fuse one time only. Then check the ac chassis wiring.
		3. The power supply module is defective.	3. Replace or repair. Refer to Trouble 2 below.
2	POWER ON indicator flickers.	l. The power supply module is defective.	1. Check all output voltages. Refer to Figure 6-2. Replace or repair.
		2. One of the S-100 Bus cards is defec- tive.	2. Remove one card at a time from the bus. Monitor the power supply output until the trouble clears. Replace or repair the card.
3	POWER ON indicator is lit. RESET is pressed. The sign on message is not presented on the	<pre>l. System cables or or options are incor- rect for the instal- lation.</pre>	l. Check cables and and options.
	console. Drive Select indicator does not light.	<pre>2. Power Supply module is defective.</pre>	2. Refer to Trouble 2 above.
4	POWER ON indicator is lit. RESET is pressed. The sign on message is not	 System diskette is inserted incorrectly or is missing. 	l. Insert System disk- ette. Press RESET.
	presented on the console. Drive Select indicator lights and heads load several times.	2. System diskette is defective or has incorrect operating system for the installation.	2. Insert a new System diskette.
:		Chassis connectors or wiring is defective.	3. Check. Refer to Part 7 for diagram.
		4. Power Supply module is defective.	4. Replace or repair. Refer to Trouble 2 above.

No.	Symptom	Probable Cause	Remedy
		5. Controller is de- fective.	5. Replace or repair.
		6. Aux Controller is defective.	6. Replace or repair.
		7. Diskette Drive is defective.	7. Refer to Trouble 7 below.
5	RESET button pressed. No sign on message is pre- sented on the con- sole. Drive Select indicator lights and the head loads once.	1. Console is not configured to the system.	1. Check console cab- ling to port, data communication controls, e.g., baud rate, par- ity, etc.
	the head loads once.	System diskette has a defective operating system.	2. Insert a new sys- tem diskette.
		3. CPU is defective.	3. Replace or repair.
6	RESET is pressed. HALT indicator re-	1. CPU is defective.	l. Replace or repair.
mains lit.		2. The phantom boot- strapping option jumper is not installed in the lowest addressed RAM. This is appropriate to:	
		16K Dynamic 16K Static 32K Static	
		3. RAM is defective.	3. Replace or repair.
7	Diskette drive is defective. The spindle is turning.	l. Internal drive troubles.	l. Refer to the Tech- nical Manual for the drive.
8	Diskette drive is defective. The spin-	l. Drive belt motor is off or broken.	l. Reinstall or re- place the belt.
	dle is not turning. The drive motor is running.	2. Drive motor belt pulley is loose.	2. Tighten.
9	Diskette drive is defective. Drive motor is not run- ning.	l. No power to the drive motor. Power Supply module is defective.	l. Refer to Trouble 2 above.
		2. Drive motor is de- fective.	2. Replace or repair.

7. REFERENCES

S-100 Bus

7.01 Shortly after the introduction of the 8080, 8080A and Z-80 Microprocessor integrated circuits, several high-technology companies developed the S-100 Bus structure for use in personal and business computer systems. The S-100 Bus has been adapted by over 50 other manufacturers who also offer products that connect to the bus. Table 7-1 tabulates the Dynabyte S-100 Bus pins by assignment and function in the 5505 Computer.

Schematics and Replaceable Parts

- 7.02 Figure 7-1 furnishes the chassis wiring for the 5505 chassis. Table 7-2 tabulates replaceable parts for the 5505 Computer chassis covering.
 - (1) Front panel assembly
 - (2) Rear panel assembly
 - (3) Frame assembly.

Schematics and replaceable parts lists for all other assemblies, modules and pc assemblies or S-100 cards are covered in the individual Dynabyte Technical Manual.

OEM Equipment

7.03 Physical and functional descriptions, maintenance information and replaceable parts list for the OEM equipment part of the 5505 Computer are provided under separate cover or may be ordered from:

MODEL	DISKETTE	WINCHESTER
5505 - Al	Tandon TM100 - 3M	Tandon TM602
5505 - B1	Tandon TM100 - 4M	CMI 5410
5505 - C1	Tandon TM100 - 4M	CMI 5616

Tandon Corporation 20320 Prairie Street Chatsworth, CA 91311 (213) 993-6644

Computer Memories, Inc. 9233 Eton Avenue Chatsworth, CA 91311 (213) 709-6445

Table 7-1 -- Dynabyte S-100 Bus Pin Assignments

Pin No.	Signal-Type	Active Level	Description
1	+8 Volts (B)		Instantaneous minimum greater than 7 Volts, instantaneous maximum less than 25 Volts, average maximum less than 11 Volts.
2	+16 Volts (B)		Instantaneous minimum greater than 14.5 Volts, instantaneous maximum less than 35 Volts, average maximum less than 21.5 Volts.
3	XRDY (S)	Н	One of two ready inputs to the current bus master. The bus is ready when both these ready inputs are true. See pin 72.
4	VI0* (S)	LOC	Vectored interrupt line 0.
5	VI1* (S)	LOC	Vectored interrupt line 1.
6	VI2* (S)	LOC	Vectored interrupt line 2.
7	VI3* (S)	LOC	Vectored interrupt line 3.
8	VI4* (S)	LOC	Vectored interrupt line 4.
9	VI5* (S)	LOC	Vectored interrupt line 5.
10	VI6* (S)	LOC	Vectored interrupt line 6.
11	VI7* (S)	LOC	Vectored interrupt line 7.
12	NMI* (S)	LOC	Nonmaskable interrupt.
13	Dynabyte Reserved		
14	Dynabyte Reserved		
15	Dynabyte Reserved		
16	Dynabyte Reserved		
17	Dynabyte Reserved		·
18	SDSB* (M)	LOC	The control signal to disable the 8 status signals.
19	CDSB* (M)	LOC	The control signal to disable the 5 control output signals.

Table 7-1 — Dynabyte S-100 Bus Pin Assignments (Continued)

Pin No.	Signal-Type	Active Level	Description
20	Dynabyte Reserved		
21	Dynabyte Reserved		
22	ADSB* (M)	LOC	The control signal to disable the 16 address signals.
23	DODSB* (M)	LOC	The control signal to disable the 16 address signals.
24	4 MHz Phase 2 (B)		The master timing signal for the bus
25	Dynabyte Reserved		
26	pHLDA (M)	Н	A control signal used in conjunction with HOLD* to coordinate bus master transfer operations.
27	Dynabyte Reserved		
28	Dynabyte Reserved		
29	A5 (M)	Н	Address bit 5.
30	A4 (M)	н	Address bit 4.
31	A3 (M)	H	Address bit 3.
32	A15 (M)	Н	Address bit 15 (most significant).
33	Al2 (M)	Н	Address bit 12.
34	A9 (M)	н	Address bit 9.
35	DO1 (M)	H	Data out bit 1.
36	DO0 (M)	Н	Data out bit 0.
37	AlO (M)	Н	Address bit 10.
38	DO4 (M)	Н	Data out bit 4.
39	DO5 (M)	Н	Data out bit 5.
40	DO6 (M)	Н	Data out bit 6.
41	DI2 (S)	Н	Data in bit 2.

Table 7-1 — Dynabyte S-100 Bus Pin Assignments (Continued)

Pin No.	Signal-Type	Active Level	Description		
42	DI3 (S)	Н	Data in bit 3.		
43	DI7 (S)	Н	Data in bit 7.		
44	sMl (M)	Н	The status signal which indicates that the current cycle is an op-code fetch.		
45	sout (M)	н	The status signal identifying the data transfer bus cycle to an output device.		
46	sINP (M)	н	The status signal identifying the data transfer bus cycle from an input device.		
47	sMEMR (M)	Н	The status signal identifying bucycles which transfer data fromemory to a bus master, which ar not interrupt acknowledge instruction fetch cycle(s).		
48	sHLTA (M)	Н	The status signal which acknowledges that a HLT instruction has been executed.		
49	CLOCK (B)		2 MHz (0.5%) 40-60% duty cycle. Not required to be synchronous with any other bus signal.		
50	GND (B)		Common with pin 100.		
51	+8 Volts (B)		Common with pin 1.		
52	-16 Volts (B)		Instantaneous maximum less than -114.5 Volts, instantaneous minimum greater than -35 Volts, average minimum greater than -21.5 Volts.		
53	Dynabyte Reserved				
54	Dynabyte Reserved				
55	Dynabyte Reserved				
56	Dynabyte Reserved				
57	Dynabyte Reserved				

Table 7-1 — Dynabyte S-100 Bus Pin Assignments (Continued)

Pin No.	Signal-Type	Active Level	Description
58	Dynabyte Reserved		
59	Dynabyte Reserved		
60	Dynabyte Reserved		
61	Dynabyte Reserved	·	
62	Dynabyte Reserved		
63	Dynabyte Reserved		
64	Dynabyte Reserved		
65	smreQ* (m)	L	The status signal identifying bus cycles which reference memory read, write or refresh.
66	sRFSH* (M)	L	The status signal identifying the current address on A0 - A6 is a dynamic memory refresh address.
67	РНАИТОМ*	roc	A bus signal which disables memory during disk controller ROM access.
68	MWRT (B)	Н	A bus memory write signal. pWResOUT* (logic equation). This signal must follow pWR* by not more than 30 ns.
69	Dynabyte Reserved		
70	Dynabyte Reserved		
71	Dynabyte Reserved		
72	RDY (S)	HOC	See comments for pin 3.
73	INT* (S)	LOC	The primary interrupt request bus signal.
74	HOLD* (M)	roc	The control signal used in conjunction with pHLDA to coordinate bus master transfer operations.
75	RESET* (B)	LOC	Requests the reset of all bus master devices. Connects to the Front Panel Reset Switch and activates POC*.

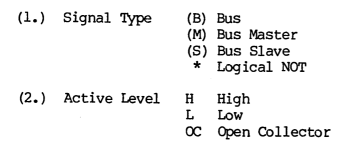
Table 7-1 -- Dynabyte S-100 Bus Pin Assignments (Continued)

Pin No.	Signal-Type	Active Level	Description	
76	psync (m)	Н	The control signal identifying the beginning of a processor cycle.	
77	pWR* (M)	L	The control signal signifying the presence of valid data on DO bus.	
78	pDBIN (M)	Н	The control signal that requests data on the DI bus.	
79	A0 (M)	Н	Address bit 0 (least significant).	
80	Al (M)	Н	Address bit 1.	
81	A2 (M)	Н	Address bit 2.	
82	A6 (M)	Н	Address bit 6.	
83	A7 (M)	H	Address bit 7.	
84	A8 (M)	Н	Address bit 8.	
85	A13 (M)	Н	Address bit 13.	
86	A14 (M)	Н	Address bit 14.	
87	All (M)	Н	Address bit 11.	
88	DO2 (M)	Н	Data out bit 2.	
89	DO3 (M)	Н	Data out bit 3.	
90	DO7 (M)	Н	Data out bit 7.	
91	DI4 (S)	Н	Data in bit 4.	
92	DI5 (S)	Н	Data in bit 5.	
93	DI6 (S)	Н	Data in bit 6.	
94	DI1 (S)	Н	Data in bit l.	
95	DIO (S)	Н	Data in bit 0 (least significant for 8-bit data).	
96	sINTA (M)	Н	The status signal identifying the bus input cycle(s) that may follow an accepted interrupt request presented on INT*.	

Table 7-1 -- Dynabyte S-100 Bus Pin Assignments (Continued)

Pin No.	Signal-Type	Active Level	Description
97	sWO* (M)	L	The status signal identifying a bus cycle which transfers data from a bus master to a slave.
98	Dynabyte Reserved	·	
99	POC* (B)	L	The Master Reset signal. The Power- On-Clear signal for all devices. When this signal goes low, it must stay low for at least 10 ms.
100	GND (B)		System ground and common to Pin 50.

NOTES:



	PARALLEL CONNECTOR					
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Chas	15	EIA ETS CTS	OUT 2 OUT 2 (IN EIA)	B		
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Chassi	19 7 24 19 47	ETS CTS DSR	2 OUT 2 OUT 2 (IN EIA) 2 (IN)	5 5 6		
Chassis	19 7 24 16 47 46	ETS ETS CTS DSR GRO. +ZO	OUT 2 OUT 2 (IN EIA) 2 (IN) IND MA OUT	8 4 3 6		
Chassis	15 19 7 24 16 47 45 21	ETS ETS CTS DSR GRO. +20 -20	OUT 2 OUT 2 (III EIA) 2 (III) 100 MA OUT	5 6 7 11		
Chassis W	15 19 7 24 16 47 45 21	ETS CTS DSR GRO. +ZO -ZO DTR	700 2 007 2 (IN EIA) 2 (IN) 2 (IN) 300 100 100 100 100 100 100 100	5 6 7 11 18 20		
Chassis Wi	15 19 7 24 16 47 45 21	ETS ETS CTS DSR GRO. +20 -20	700 2 007 2 (IN EIA) 2 (IN) 2 (IN) 300 100 100 100 100 100 100 100	5 6 7 11		
Chassis Wir	15 19 7 24 16 47 45 21	ETS CTS DSR GRO. +ZO -ZO DTR	OUT 2 OUT 2 (IV EIA) 2 (IV) MA OUT MA OUT 2 (OUT) MA IN	5 6 7 11 18 20		
Chassis Wiri	19 7 24 16 47 45 21 8 ES	ETS CTS DSR 4RO +ZO DTR +ZO	OUT 2 OUT 2 (IV EIA) 2 (IV) MA OUT MA OUT 2 (OUT) MA IN	5 6 7 11 18 20 21		
Chassis Wirin	19 7 24 16 47 45 21 8 ES	ETS CTS DSR 4RO +ZO DTR +ZO	OUT 2 OUT 2 (IV EIA) 2 (IV) MA OUT MA OUT 2 (OUT) MA IN	5 6 7 11 18 20 21		
Chassis Wiring	19 7 24 16 47 45 21 8 ES	ETS CTS DSR 4RO +ZO DTR +ZO	OUT 2 OUT 2 (IV EIA) 2 (IV) MA OUT MA OUT 2 (OUT) MA IN	5 6 7 11 18 20 21		
Chassis Wiring	15 10 7 7 24 16 47 46 21 8 8	EIA RTS CTS DSR #EA +ZO -ZO DTR +ZO -ZO	OUT 2 OUT 2 (IV EIA) 2 (IV) MA OUT MA OUT 2 (OUT) MA IN	5 6 7 11 18 20 21		
Chassis Wiring D	15 10 7 24 16 47 45 21 8 25	EIA RTS CTB DSR GRO. + ZO - ZO DTR + ZO - ZO	OUT Z (IN EIA) Z (IN EIA) Z (IN) MA OUT MA OUT MA OUT E (OUT) MA IN MA IN LI PRINTER	6 		
Chassis Wiring Dia	15 19 7 7 24 16 47 45 21 8 25 13	EIA ETS CTS DSR 4RO. +ZO DTR +ZO -ZO	OUT 2 OUT 2 OUT 2 (IN EIA) 2 (IN) IND MA OUT MA OUT E (OUT) MA IN MA IN L1 PRINTER IN	6 4 5 6 7 1 11 18 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		
Chassis Wiring Diag	15 19 7 7 24 16 47 46 21 8 25 13 25 13	EIA ETS CTS DSR GRO. +ZO -ZO DTR +ZO -ZO CORRIAN	OUT Z (IN EIA) Z (IN) Z (IN) Z (IN) D MA OUT MA OUT E (OUT) MA IN MA IN MA IN L1 FRINTER IN OUT	8 4 5 6 7 11 11 18 20 21 22 22 23		
Chassis Wiring Diag	15 16 7 24 16 47 45 21 8 8 13	ETA ETS CTB DSR GRO. +ZO -ZO DTR +ZO -ZO CTB ETA ETA ETA	OUT 2 OUT 2 (IN EIA) 2 (IN EIA) 2 (IN) IND MA OUT MA OUT E (OUT) MA IN MA IN I PRINTER IN OUT L (OUT)	8 4 5 5 6 7 7 11 11 11 12 24 24 22 22 22 22 22 24 24 24 24 24 24		
Chassis Wiring Diagra	15 10 10 7 24 16 47 45 21 13 25 13 25 17 3 46 24 24	ETA ETS CTB DSR GRA +ZO -ZO DTR +ZO -ZO CTB ETA ETA ETA ETA	OUT 2 OUT 2 OUT 2 (IN EIA) 2 (IN) IND MA OUT MA OUT E (OUT) MA IN MA IN I (TRINTER III OUT L (CUT) L (IN EIA)	8 4 3 6 7 11 10 10 21 22 22 22 23 24 25 24 25 26 21 26 21 26 26 27 28 28 28 28 28 28 28 28 28 28 28 28 28		
Chassis Wiring Diagram	15 10 7 7 24 16 47 45 21 8 25 13	EIA ETS CTS DSC FZO -ZO DTC +ZO -ZO CTS EIA EIA ETS CTS DSC DSC	OUT 2 (IV EIA) 2 (IV EIA) 1 (IV EIA) 1 (IV EIA) 1 (IV EIA) 1 (IV EIA) OUT 1 (IV EIA)	5 6 7 11 11 12 22 2 2 2 2 2 2 2 4 6 6 6 6 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8		
5505 Computer Chassis Wiring Diagram	15 19 7 7 24 16 47 45 8 25 13 26 16 46 46	EIA ETS CTS DTR +ZO -ZO DTR +ZO -ZO CRIAI EIA EIA ETS CTS GROUN GROUN GROUN GROUN GROUN GROUN	OUT 2 OUT 2 OUT 2 (IN EIA) 2 (IN) IND MA OUT MA OUT MA OUT MA IN MA IN I (PRINTEZ IN OUT I (IN EIA) I (IN EIA) I (IN) ID ID I (IN) ID	8 4 3 6 7 11 11 12 24 21 25 21 26 21 26 4 6		
Chassis Wiring Diagram	15 19 7 7 7 7 7 7 7 16 16 16 16 16 16 16 16 16 16 16 16 16	EIA ETS CTS DSR +ZO -ZO DTR +ZO -ZO CRIAI EIA EIA ETS CTS GROU +ZO -ZO CRIAI EIA ETS CTS GROU +ZO -ZO	OUT 2 (IU EIA) 2 (IU EIA) 2 (IU) 10 10 10 10 10 10 10 11 11 1	8 4 9 6 6 6 7 7 11 11 11 11 11 11 11 11 11 11 11 11		
Chassis Wiring Diagram	15 10 10 10 10 10 10 10 10 10 10 10 10 10	EIA ETS CTS DSR GRO. + ZO -	OUT 2 OUT 2 (IN EIA) 2 (IN EIA) 2 (IN EIA) 3 (IN EIA) 4 OUT 5 (OUT) 6 OUT 1 (COUT) 1 (IN EIA)	8 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
Chassis Wiring Diagram	15 19 7 7 7 7 7 16 16 16 17 7 17 7 17 7 17	ETA ETS CTS CTS CTS CTS CTS ETA	OUT 2 OUT 2 OUT 2 (IN EIA) 2 (IN) IND MA OUT MA OUT E (OUT) MA IN MA IN I (TRINTER IN OUT I (IN EIA) I (IN) I (IN	8 6 7 7 11 11 12 12 12 12 12 12 12 12 12 12 12		
Chassis Wiring Diagram	15 10 10 10 10 10 10 10 10 10 10 10 10 10	EIA ET6 CT9 D5E 420 -20 DTR EIA EIA EIA ET6 CT6 GE01 120 -20 -20 -20 -20 -20 -20 -	OUT 2 (IN EIA) 2 (IN EIA) 2 (IN) 2 (IN) 2 (IN) 3 (IN) 3 (IN) 4 (IN) 4 (IN) 5 (IN) 5 (IN) 6 (IN) 6 (IN) 6 (IN) 7 (IN) 8 (IN) 8 (IN) 8 (IN) 8 (IN) 8 (IN) 9	8 4 5 6 7 7 11 12 7 6 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Chassis Wiring Diagram	15 19 7 7 7 7 7 16 16 16 17 7 17 7 17 7 17	EIA ET6 CT9 D5E 420 -20 DTR EIA EIA EIA ET6 CT6 GE01 120 -20 -20 -20 -20 -20 -20 -	OUT 2 OUT 2 OUT 2 (IN EIA) 2 (IN) IND MA OUT MA OUT E (OUT) MA IN MA IN I (TRINTER IN OUT I (IN EIA) I (IN) I (IN	8 6 7 7 11 11 12 12 12 12 12 12 12 12 12 12 12		
Chassis Wiring Diagram	15 10 10 10 10 10 10 10 10 10 10 10 10 10	EIA ET6 CT9 D5E 420 -20 DTR EIA EIA EIA ET6 CT6 GE01 120 -20 -20 -20 -20 -20 -20 -	OUT 2 (IN EIA) 2 (IN EIA) 2 (IN) 2 (IN) 2 (IN) 3 (IN) 3 (IN) 4 (IN) 4 (IN) 5 (IN) 5 (IN) 6 (IN) 6 (IN) 6 (IN) 7 (IN) 8 (IN) 8 (IN) 8 (IN) 8 (IN) 8 (IN) 9	8 4 5 6 7 7 11 12 7 6 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Chassis Wiring Diagram	15 10 10 10 10 10 10 10 10 10 10 10 10 10	EIA ET6 CT9 D5E 420 -20 DTR EIA EIA EIA ET6 CT6 GE01 120 -20 -20 -20 -20 -20 -20 -	OUT 2 (IN EIA) 2 (IN EIA) 2 (IN EIA) 2 (IN EIA) 3 (IN EIA) MA OUT MA OUT 5 (OUT) MA IN MA IN 1 (IN EIA) 1 (IN EIA) 10 MA OUT	8 4 5 6 7 7 11 12 7 6 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Chassis Wiring Diagram	15 10 10 10 10 10 10 10 10 10 10 10 10 10	EIA ET6 CT9 D5E 420 -20 DTR EIA EIA EIA ET6 CT6 GE01 120 -20 -20 -20 -20 -20 -20 -	OUT 2 (IN EIA) 2 (IN EIA) 2 (IN EIA) 2 (IN EIA) 3 (IN EIA) MA OUT MA OUT 5 (OUT) MA IN MA IN 1 (IN EIA) 1 (IN EIA) 10 MA OUT	8 4 5 6 7 7 11 12 7 6 6 6 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1		

C.RU. PINOUTS

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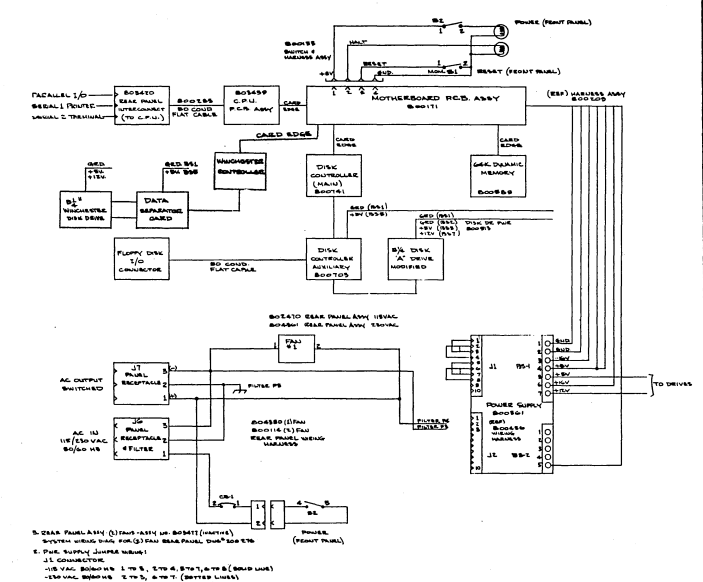


Table 7-2 -- 5505 Computer Replaceable Parts List

				·
Reference	Description	Manufacturer	Manufacturers Part Number	Dynabyte Part Number
	COVER: TOP PANEL: BOTTOM DRIVE MOUNTING PLATE BEZEL: CABINET FOOT: RUBBER ASM: 5505 FRONT PANEL HARNESS: FRONT PANEL SWITCH: ALTERNATE ACTION SWITCH: ALTERNATE ACTION	DYNABYTE DYNABYTE DYNABYTE DYNABYTE DYNABYTE DYNABYTE DYNABYTE CK CK	700144 700036 720637 700054 700216 807129 800133 5101/W/BEZEL 5108/W/BEZEL	702700
	LAMP: 10V ASM: REAR PANEL FUSEHOLDER: 3AG FUSE: 3AG 6A FUSE: 3AG 6A FAN: 115 VAC FAN: 230 VAC GUARD: FAN HARNESS: REAR PANEL REV B CONNECTOR: IEC M 250V 6A CONNECTOR: NEMA F 115V 15A FASTENER: DB25 CONNECTOR MODULE: 5505 POWER SUPPLY MODULE: DISKETTE DRIVE A HARNESS: DISK DRIVE POWER DISKETTE: 5.25" SOFT SECTOR SINGLE-SIDED DISKETTE: 5.25" SOFT SECTOR DOUBLE-SIDED	DYSAN	PL389 802470 348-8-7-1 312003 312006 WS2107F-2 WRA31 005-009 804380 17252 5256 17893 807392 807354 800380	702717 802470 700594 700198 700180 700504 714866 700522 804380 702880 702862 700630 807392 807354 800380
	ASM: CARD CAGE 12 SLOT ASM: S-100 CARD RETAINER PCA: MOTHERBOARD HARNESS: MOTHERBOARD 5505 CABLE ASSEMBLIES	DYNABYTE DYNABYTE DYNABYTE DYNABYTE	800038 800152 800171 800209	800038 800152 800171 800209
	CABLE: CPU I/O CABLE: QUADRAPORT I/O CABLE: OCTAPORT I/P CABLE: WINI CONT/SEP CARD 50 CON CABLE: WINI DRIVE/SEP CARD 20 CON	DYNABYTE DYNABYTE DYNABYTE DYNABYTE DYNABYTE	800285 803705 803515 807335 807316	800285 803705 803515 807335 807316

Table 7-2 -- 5505 Computer Replaceable Parts List (Continued)

Reference	Description	Manufacturer	Manufacturers Part Number	Dynabyte Part Number
	CABLE: WINI DRIVE/SEP CARD 34 CON	DYNABYTE	807167	807167
	CABLE: FLOPPY MAIN/AUX/ REAR PANEL, 50 CON	DYNABYTE	807658	807658
	CABLE: FLOPPY DRIVE/AUX CARD 34 CON	DYNABYTE	807639	807639
	HARNESS: POWER SUPPLY TO AUX/WINI DRIVE CORD: 115 VAC POWER CORD: 230 VAC POWER	DYNABYTE BELDEN STORM	807354 17250 G2123-02M-GY	807354 700414 708100
	5505 S-100 CARDS			
	PCA: CPU PCA: DYNAMIC RAM 64K PCA: PCB, DATA SEP CARD	DYNABYTE DYNABYTE DYNABYTE	803439 800589 807243	803439 800589 807243
	PCA: PCB, FLOPPY CONT AUX CARD, 5505	DYNABYTE	807506	807506
·	PCA: FLOPPY CONT MAIN/PCA W/O ROM	DYNABYTE	807525	807525
	PCA: FLOPPY CONT MAIN/PCA W/ SS ROM, RB10 PCA: FLOPPY CONT MAIN/PCA	DYNABYTE	807544	807544
	W/ DS ROM, RB11 PCA: WINCHESTER CONT 5.25" PCA: INTERCONNECT PCA: OCTAPORT PCA: OCTAPORT WITH TIMERS PCA: QUADRAPORT PCA: QUADRAPORT WITH TIMERS	DYNABYTE DYNABYTE DYNABYTE DYNABYTE DYNABYTE DYNABYTE DYNABYTE DYNABYTE	807601 807677 803420 801995 801957 802014 801976	807601 807677 803420 801995 801957 802014 801976
	5505 DISK DRIVES	·		
	DRIVE: 5.25" WINI, 5MB DRIVE: 5.25" WINI, 10MB DRIVE: 5.25" WINI, 16MB DRIVE: 5.25" FLOPPY, DS DRIVE: 5.25" FLOPPY, SS	TANDON CMI CMI TANDON TANDON	TM602 CM5410 CM5615 TM-100-4M TM-100-3M	720547 720565 719611 720583 720601
	5505 ROMS			
	PROM, RB10, MODEL 5505-A PROM, RB11, MODEL 5505-B,-C PROM, RB12-RB15 (SEE FIG. 5-3)	DYNABYTE DYNABYTE	807563 807582	807563 807582

NOTES

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