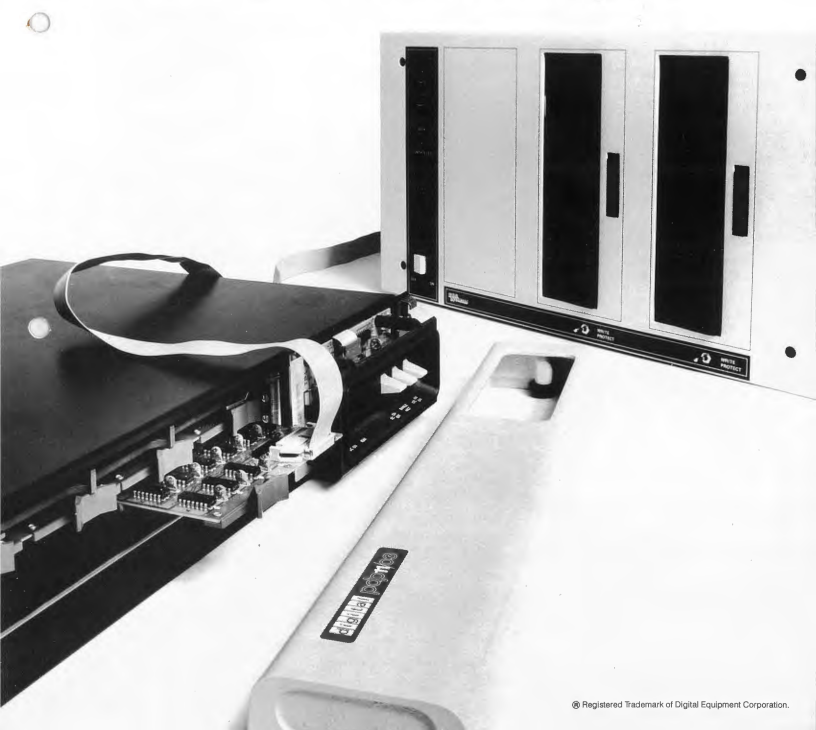
# The DSD-210 Floppy Disk System is totally compatible with any DEC® minicomputer.

628



# Total DEC compatibility, and more.

The DSD 210 floppy disk system is 100% compatible with all DEC® PDP®-8, PDP®-11 and LSI-11 systems. And it's head and shoulders above its only competition, DEC's RX01.

The DSD 210 costs you less, you can have it sooner, and it provides you with more useful

Compare them side by side and decide for yourself which gives you better value.

	<b>DSD 210</b>	DEC RX01	
PDP-8, PDP-11, LSI-11 hardware, instruction set, and media compatible	YES	YES	
Software compatible with all DEC operating systems	YES	YES	
IBM 3740 Format	YES	YES	
Write protect switches	YES	NO	
Automatic head unload	YES	YES	
Ceramic read/write head	YES	YES	
Holds 256,256 bytes per diskette	YES	YES	
Diskette formatting capability	YES	NO	
Drives per controller	1, 2 ,or 3	1 or 2	
Interchangeable 50/60 Hz operation	YES	NO	
Digital phase-lock-loop data separation circuit	YES	YES	
Front panel activity LED lights	YES	NO	
Front panel system status indicators	YES	NO	
Modular construction	COMPLETE	PARTIAL	
Self-testing microcode	EXTENSIVE	MINIMAL	
Field-proven Shugart drives	YES	NO	
Delivery time	WEEKS	MONTHS	

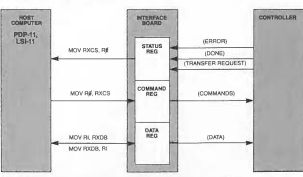


Registered Trademark of Digital Equipment Corporation.

# Software

These I/O instructions access the DSD 210. They are identical to those used for the DEC RX01.

# PDP-11 and LSI-11



# **DSD 210-11 and DSD 210-L11 Peripheral Device Register Definitions.**

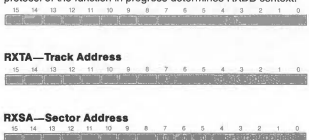
### Command and Status Register (RXCS=177179)

15 (ER)	14	13	12	11	10	9	8	7	6	5	4 Mari	3	2	1	0
Bits	15:	clea	ared	etec by	initia		Alexan Rurakel			3-1:	0	= fil	but		
		DS	D 2	I0 in							2	= w = re	rite s	secto	or
		Inte	erru	ot er							5	= re		statu	-
	5:	Dor	y); tl		unit						d. 7	ata	ad e	dele	1
	4:	Uni			J J 11	.,,				0:		ecut			

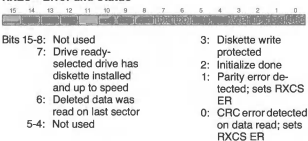
# Data Buffer Register (RXDB=177172)

# RXDB—Data Buffer

The RXCB may represent one of four controller registers. The protocol of the function in progress determines RXDB context.



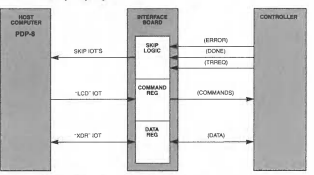
### **RXES**—Error and Status



The DSD 210 interrupts on priority level 5 to LØC 264. Format function.

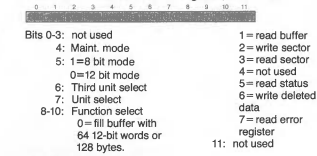
To format, specify a write operation to sector number 1528 of the track to be formatted, 26 sector numbers pass through the RXDB in sequence to specify the sector interleaving pattern.

# PDP-8/A,/E,/F,/M

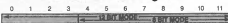


# **DSD 210-8 IOT Definitions.**

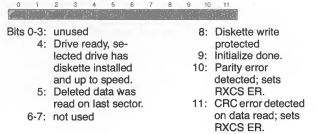
6751 LCD-Load Command Register; Clear AC.



### 6752-XDR-Transfer Data Register



When the controller is done, the XDR instruction can be used to transfer the RXES from the interface register to the AC.



6753-STRF-Skip on transfer request; clear flag. (An XDR instruction is requested.)

6754-SERF-Skip on error flag set; clear flag. 6755-SDNR-Skip on done flag set; clear flag.

6756-INTR-Enable or disable disk interrupts.

AC-11=1 enables interrupts on flag set. AC-11=0 disable interrupts.

6757-INIT—Initialize the DSD-210 controller and interface.

# Short delivery simplifies your buying projections.

You don't have to project your configuration mix six months to a year in advance.

# Interface cards eliminate unnecessary cabling by plugging directly into the computer chassis.

Our PDP-11 card plugs into any small peripheral controller slot; our LSI-11 card plugs into any QBus slot; and our PDP-8 card plugs into any Omnibus® slot.

# IBM 3740 formatting capability lets you format diskettes in any standard IBM sector interleaving scheme.

sector interleaving scheme.

Allows optimum sector interleaving and eliminates the need for interleaving in software.

# Self-testing microcode and front panel indicators guard against undetected errors.

The self-testing microcode confirms the correct operation of the formatter/controller as well as many drive functions. If an error occurs, front panel indicators aid in its quick diagnosis and correction.

# Microprocessor controller minimizes external interconnections.

Eliminates a major source of computer system problems.

# Complete documentation and necessary hardware comes with every system.

You get a general product description, software manual, complete schematic, a parts list cross-indexed to the vendor's part number so you can buy spares direct; one diskette for each drive; diagnostic paper tapes; diagnostic and formatting program and bootstrap program in source and binary forms; a power cord; and the appropriate interface card.

### Digital phase-lock-loop data separator assures accurate data retrieval.

A 20 MHz clock keeps the system completely stable.

# Automatic head unload reduces disk/head wear.

SEEK

CONTROLLER

The head unloads automatically if there is no operation pending. It automatically reloads when there is data to be written or read.

# Low cost conversion kit changes unit between 50 and 60 Hz operation.

You can order systems at 60 Hz for local checkout and then switch them to 50 Hz for shipment.

# PC board legends identify each device for easier troubleshooting.

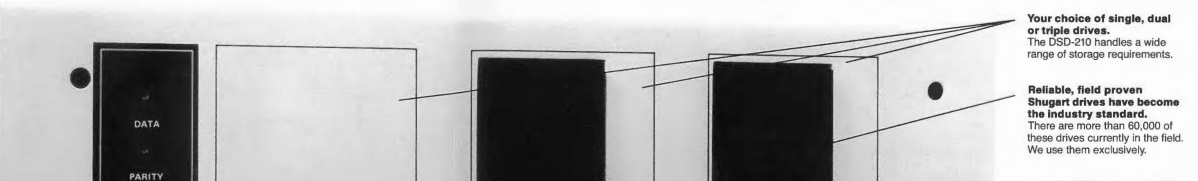
You get a quick association between a device on a schematic and a device on a PC board.

### Switches on the controller board assign logical unit numbers to the physical units to aid in diagnosing disk drive related problems.

You can reassign or deassign the logical unit number of a faulty drive to isolate a drive error.

### Completely modular construction lets even semitechnical users swap modules with only the simplest of tools.

There are no soldered connections between major modules. All connectors and connections are keyed to eliminate guesswork or misconnections.



### Activity LED's on each drive indicate an operation is in progress.

Users will not accidentally open a drive door and remove an active diskette.

### A write protect switch on each drive protects the system diskette.

Allows you to test a suspect program or piece of hardware.

# Write protected individual diskettes spare you the agony of lost data.

Diskettes containing operating systems masters, system source listings, and test programs are never exposed to the possibility of overwriting.

IBM standard diskette format gives you an ideal interchange medium between unlike computer systems. Eliminates the need to use paper tape or IBM format mag tape to attain media compatibility.

# **Specifications**

Storage Medium	Type: IBM Diskette or Certified Equivalent						
	Number of Tracks: 77						
	Tracks Per Inch: 48 Track Width: .3048 mm (.012 in)						
	Track-To-Track Spacing: .508 mm (.020 in)						
Recording Technology:	Recording Mode: Double Frequency						
	Bit Density (Inner Track): 3200 bpi						
	Bit Transfer Rate: 250K bits per second						
	Read/Write Head: Ceramic						
Maximum Capacity (Unformatted):	Drive: 3.2 megabits						
	Track: 41.7 kilobits						
Maximum Capacity (Formatted):	Drive: 256,256 Bytes						
	System: 768,768 Bytes						
Disk Speed:	Rotational Speed: 360 RPM ±2%						
	Rotational Time: 166 ms						
	Average Latency: 83 ms						
Head Positioning (Access) Time:	Head Positioning: 8 ms track-to-track						
	Head Loading Time: 40 ms						
Environmental Characteristics:	Operating Temperature: 15.5°C (60°F) to 32°C (90°F)						
	Maximum Rate of Change: 15°F per hour						
	Relative Humidity: 20% to 80% at 29.4°C (85°F)						
	Storage Temperature: -40°C (-40°F) to 51.6°C (125°F)						
Power Requirements (Dual Drive):	AC Voltage (Standard): 115 VAC, 60 Hz@ 2.5 Amps						
	AC Voltage (Optional): 115 VAC, 60 Hz, or						
	230 VAC, 60 Hz, or 230 VAC, 50 Hz						
Physical Characteristics:	Height: 266.7 mm (10.5 in)						
	Width: 431.8 mm (17 in)						
	Depth: 571.5 mm (22.5 in)						
	Weight (dual drive): 24.5 kgs (54 lbs)						

# **Ordering**

ALABAMA Huntsville W.A. BROWN INSTR. INC. (205) 883-8660

ARIZONA Glendale MOUNTAINTEK, INC. (602) 938-2864

CALIFORNIA Berkeley MAC-I (415) 843-7625

Cupertino MAC-I (408) 257-9881 Fountain Valley MAC-I (714) 839-3341 Woodland Hills

(213) 347-1374

COLORADO Evergreen MOUNTAINTEK, INC. (303) 674-5255

CONNECTICUT Southbury J.J. WILD, INC. (203) 264-9494

FLORIDA Ft. Lauderdale W.A. BROWN INSTR. INC. (305) 776-4800

Indialantic W.A. BROWN INSTR. INC. (305) 723-0766

Orlando W.A. BROWN INSTR. INC. (305) 425-5505

Valparaiso W.A. BROWN INSTR. INC. (904) 678-7932 GEORGIA Atlanta W.A. BROWN INSTR. INC.

(404) 939-1674 ILLINOIS Skokie

Skokie MAR-CON ASSOCIATES (312) 675-6450 MASSACHUSETTS

Needham J.J. WILD, INC. (617) 444-2366

NEW JERSEY Hawthorne WILD & RUTKOWSKI (201) 265-5450

NEW MEXICO Albuquerque MOUNTAINTEK, INC. (505) 294-1491

TEWIDATA GmbH 8000 München 50 Allacher Str. 230 e Tel. (089) 8 12 60 05 NEW YORK Jericho WILD & RUTKOWSKI (516) 935-6600

NORTH CAROLINA Durham W.A. BROWN INSTR. INC. (919) 682-2383

OKLAHOMA Norman DMA, INC. (405) 364-8320

PENNSYLVANIA Southampton WILD & RUTKOWSKI (215) 357-6645

SOUTH CAROLINA Columbia W.A. BROWN INSTR. INC. (803) 798-3297

INNESSEE Ik Ridge A. BROWN INSTR. INC. 5) 482-5761 **TEXAS** Austin DMA, INC. (512) 451-5174

Dallas DMA, INC. (214) 661-0300

Houston DMA, INC. (713) 780-2511

San Antonio DMA, INC. (512) 828-2251

UTAH Salt Lake City MOUNTAINTEK, INC. (801) 278-6920

**WASHINGTON**Bellevue
BRENNAN ASSOC., INC. (206) 454-9332

AUSTRALIA Mount Waverly ANDERSON DIGITAL ELECT. (03) 543-2077



Data Systems Design, Inc. ● 3130 Coronado Drive ● Santa Clara, CA 95051 ● 408/249-9353