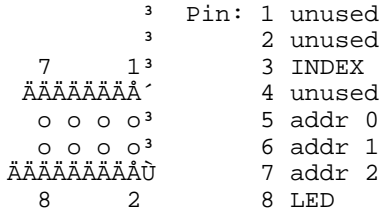


40 pin SCSI Connector and SCSI ID pins

Drive Address (J2)  
 -----



To select an address, the appropriate pin(s) must be connected to ground. The illustration below shows which pins to ground to select a particular drive address.

SCSI Address	Addr2	Addr1	Addr0
0	open	open	open
1	open	open	GND
2	open	GND	open
3	open	GND	GND
4	GND	open	open
5	GND	open	GND
6	GND	GND	open
7	GND	GND	GND

NOTE: The LED pin provides a maximum current sink capability of 100mA. The user must attach a current limited resistor in series with this pin and the LED.

The-INDEX pin provides an output signal for reference purposes.

WDS 280/240 drives use single ended SCSI drivers and receivers. Because there are only 40 pins on the SCSI connector, care has to be taken to ensure that correct termination is achieved due to the low number of ground pins.

Two versions of these drives are available, one has no terminators fitted and it is the users' responsibility to provide adequate termination for these devices.

The second version has 1 Kohm pull up resistors fitted and with these drives the system drivers and receivers will also require 1 Kohm pull up resistors to ensure correct termination is achieved. In this case, the maximum cable length for interface is connection between the drive and host system is 150 mm (6 inches).

Drives fitted with 1 Kohm resistors have the following part numbers:

WDS-280 = 95F7193

WDS-240 = 95F7192

Drives with no resistors fitted have the following part numbers:

WDS-280 = 06G6416

WDS-240 = 06G6425

DATA ORGANIZATION

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Physical Layout

	WDS-240	WDS-280
	-----	-----
Bytes per Sector	512	512
Total Data Sectors	83698	167936
Sectors per Track	38	38
Sectors per Cylinder	75	150
Spare Sectors per Cylinder	1	2
Data Cylinders	1120	1120
Number of data heads	2	4
Number of disks	1	2
Command overhead	2.2 mS (typical)	

DC POWER REQUIREMENTS

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Supply Voltage (single supply)	+5 Volts mating	
Voltage Tolerance (incl Ripple)	+/- 250mV	
Ripple (0-20 MHz)	100mV p-p	
Power Consumption (average value in Watts)	WDS-240	WDS-280
Spin-up	3.5	4.4
Seek	2.5	2.6
Write	2.2	2.3
Read	2.2	2.3
Idle	1.3	1.4
Standby	0.3	0.3

OPERATING MODES

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Description

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Spin-Up

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The time during which the motor is spinning up from a stopped or power down condition.

Seek, Read, Write

-----

Seek, Read, or Write operating modes.

Idle

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Spindle motor and servo system working, all modules (except servo control) are "sleeping." Commands can be received and processed immediately.

Standby

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Spindle motor is stopped, all modules (except interface) are "sleeping." The drive is waiting for an interrupt and commands can be processed immediately. This is the lowest power dissipation mode.

Mode Transition Time

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Standby to Idle 2.5 sec typ 5.0 sec max  
Idle to Standby 2.0 sec typ 5.0 sec max

OPERATING ENVIRONMENT

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Humidity:

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Operating                   8% to 90% noncondensing  
Relative

Nonoperating               5% to 95% noncondensing  
Relative

Wet Bulb Temperature:

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Maximum Wet Bulb:

Operating                   29.4 degrees C noncondensing  
Nonoperating               35 degrees C noncondensing

Elevation:

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Operating Altitude       -100 to 3000m  
Ship/Storage Altitude   -300 to 12000m

Temperature:

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Operating                   5 to 55 degrees C  
Storage                    -40 to 65 degrees C  
Shipping                   -40 to 65 degrees C  
Temperature Gradient 15 degrees C per hour (maximum)  
(Operating, Storage, and Shipping)

Air Cooling Requirement

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The host system must provide sufficient air flow across the drive to maintain the temperature at less than 60 degrees C (measured at the center of the drives' top cover).

Operating and Nonoperating Vibration

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Due to the complexity of this subject we recommend that users contact the Distributor to discuss how to perform the necessary measurements if they believe this to be an area which requires evaluation.

Operating Shock

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The Drive will withstand (with no hard error or loss of data) a

10G half-sine wave shock pulse of 11mS duration.

Nonoperating Shock

The Drive will withstand (with no hard error or degradation in performance) a 100G half-sine wave shock pulse of 11mS duration.

ELECTROMAGNETIC COMPATIBILITY

The Drive meets the following EMC requirements when installed in the user system and exercised with a random accessing routine at maximum data rate:

United States Federal Communication Commission (FCC) Rules and Regulations Part 15, Subject J--Computer Devices "Class B Limits."

European Economic Community (EEC) directive #76/889 related to the control of radio frequency interference and the Verband Deutscher Elektrotechniker (VDE) requirements of Germany (GOP).

SIGNAL DEFINITION

The pin assignments of interface signals are listed as follows:

PIN	Signal	PIN	Signal
01	+5V	02	+5V
03	RET	04	RET
05	GND	06	DB0
07	GND	08	DB1
09	GND	10	DB2
11	GND	12	DB3
13	GND	14	DB4
15	GND	16	DB5
17	KEY	18	DB6
19	GND	20	DB7
21	GND	22	PARITY
23	GND	24	TERMPWR
25	-ATTN	26	-BSY
27	GND	28	-ACK
29	-RST	30	-MSG
31	GND	32	-SEL
33	I/O	34	-C/D
35	GND	36	-REQ
37	RET	38	RET
39	+5V	40	+5V

MECHANICAL DATA

Dimensions	WDS-240	WDS-280
Height	12.7+0.35mm -0.3mm	17.0+0.35mm -0.3mm
Width	70+/-0.25mm	70+/-0.25mm
Depth	100+/-0.25mm	100+/-0.25mm
Weight	140g max	180g max

| .....100 +/-0.25..... |



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