

Product summary Ultrastar 36LZX

Ultra 160 SCSI

Models: DDYS-T36950

DDYS-T18350 DDYS-T09170



Introduction

IBM's new Ultrastar 36LZX offers capacities of 36.7GB, 18.3GB, and 9.1GB in Ultra 160 SCSI models. The high reliability and excellent performance of the Ultrastar 36LZX are the result of the implementation of a number of advanced disk drive technologies, including giant magnetoresistive head technology, No-ID sector formatting, Predictive Failure Analysis, and ECC on the fly correction.

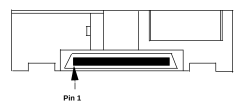
Applications

- Technical/commercial workstations
- Network servers
- High-end personal computers
- CAD/CAM
- Multimedia
- Transaction processing
- Data mining applications

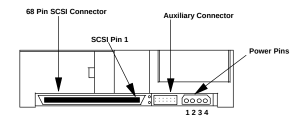
Features	Benefits
• 9.1GB, 18.3GB, and 36.7GB formatted capacity	 Range of capacities to meet the need for increasing storage requirements
Industry standard interface	Fast interface data rates
 Ultra 160, 68 pin 	 80 & 160MB/sec
 Ultra 160, 80 pin 	• 80 & 160MB/sec
 21.7 - 36.1MB/sec sustained data transfer rate 26 - 43MB/sec media transfer rate Rotational speed 10,000 RPM 	High data rate across entire disk surface
Average seek time 4.9ms (typical read)Latency 3.0ms	Fast access to data
4MB multi-segmented cache buffer	 Fast data retrieval in single and multi-tasking applications
ECC on the fly (EOTF)	Improved data throughput
 No-ID sector formatting Partial Response Maximum Likelihood (PRML) data channel 	 More data stored per track, increased sustained data transfer rate
Giant magnetoresistive (GMR) head technology	High areal density
Predictive Failure Analysis (S.M.A.R.T. compliant)Drive-TIP	High reliability and availability
Glass substrate disks	Improved data integrityLonger disk lifetime

Electrical connectors

The electrical connectors are located as shown. 68 pin model power connectors comply with the ANSI SCSI "P" connector specifications. 80 pin SCA-2 model use a DDK connector which is compatible with SCSI Parallel Interface 3 (SPI-3).

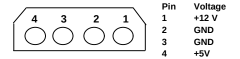


Electrical connectors (rear view) 80 pin SCA models.



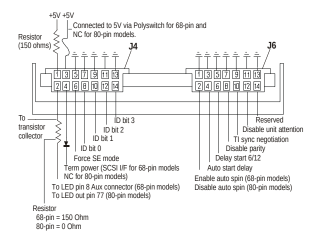
Electrical connectors (rear view) 68 pin models.

Power pin assignment of 68 pin models is shown below.

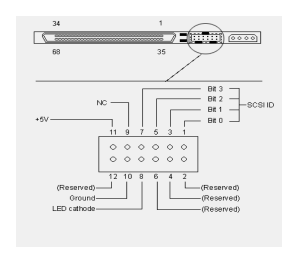


Option jumper block

The position and function of jumpers are shown below. 68 pin models have two option jumper blocks located on the circuit board, J-4 and J-6.



The auxiliary jumper block on 68 pin models is shown below.



J-6 Jumper settings

Enable Auto Spin Up - 68 pin Installing a jumper in position #1-2 on 68 pin models causes the drive to spin up automatically after a power on reset. If this position is not jumpered, the drive will not spin up unless a START UNIT command is received.

Disable Auto Spin Up - 80 pin
If position #1-2 on 80 pin models is
not jumpered, the drive will spin up
automatically after a power on reset.
Installing a jumper on this position
will prevent the drive from spinning
up unless a START UNIT command
is received.

Auto Start Delay/Delay Start 6/12 Jumpering positions #3-4 and #5-6 control when and how the drive spins up in conjunction with position #1-2. When both Auto Spin Up and Auto Start Delay are enabled, the drive start will be delayed by a period of time multiplied by the drive's SCSI address. If Auto Spin Up is disabled, these jumpers will be ignored.

Disable SCSI Parity Check Installing a jumper in position #7-8 disables SCSI Parity checking.

Enable TI-SDTR

Installing a jumper in position #9-10 enables Target Initiated Synchronous Data Transfer Request Negotiation.

Disable Unit Attention

Installing a jumper in position #11-12 enables control of the Unit Attention Inhibit (UAI) bit in Mode Page 0.

J-4 Jumper settings

LED pins

The LED pins are used to drive an external Light Emitting Diode. Up to 30 mA of sink current is provided. The LED Anode must be tied to the current limited +5 V source provided on position #1. The LED Cathode is then connected to the pin at position #2 to complete the circuit. Refer to the Ultrastar 36LZX Hard Disk Drive

Specifications for a more detailed functional description of this pin.

Termination Power

If a jumper is installed on 68 pin models, termination power is supplied to pins 17, 18, 51, and 52 of the 68 pin SCSI interface.

Force SE Mode

Installing a jumper in position #5-6 will cause the drive to function in single-ended mode.

SCSI ID (address) settings

'X' indicates that a jumper is placed on that ID position.

Address	Bit 0	Bit 1	Bit 2	Bit 3
0				
1	Χ			
2		Χ		
3	Χ	X		
4			Х	
5	Χ		Χ	
6		Χ	Χ	
7	Χ	Χ	Χ	
8				Х
9	X			X
10		Х		Х
11	Χ	Χ		Χ
12			Х	Х
13	Χ		Χ	Х
14		Х	Χ	Х
15	Χ	Х	Χ	Х

Address 0 is shipping default for 80 pin models

Address 6 is shipping default for 68 pin models

Address 7 is often used for the host adapter

Data organization

Model	36.7GB	18.3GB	9.1GB
Number of disks	6	3	2
Number of heads	12	6	3

Total usable data bytes

36.7 GB	36,703,918,080
18.3 GB	18,351,959,040
9.1 GB	9,173,114,880

Seek times (in milliseconds)

Average	Read	4.9
(typical)	Write	5.9
Full stroke	Read	10.5
(typical)	Write	11.5

DC power requirement limits

The following voltage specifications apply at the drive power connector. Connection to the drive should be made in safety extra low voltage (SELV) circuits. No special power on/off sequencing is required.

+5 volt supply	5V+/- 5%
+12 volt supply	12V +/- 5%

Power supply current +5VDC

(in Amps)

	All models
Idle average	0.62
Seek average	0.65
Start up maximum	0.94

Power supply current +12VDC

(in Amps)

(III / III po)			
	36.7GB Pop.	18.3GB Pop.	9.1B Pop.
	mean	mean	mean
Idle avg	0.82	0.55	0.45
Seek avg	1.25	1.25	1.25
Start up maximum	2.50	2.50	2.50

Generated ripple at drive power connector

	Maximum	Notes
+5V DC	250 mV pp	0-10 [MHz]
+12V DC	250 mV pp	0-10 [MHz]

During drive start up and seeking, 12 volt ripple is generated by the drive (referred to as dynamic loading). If the power of several drives is daisy chained together, the power supply ripple as well as the dynamic loading of other drives must remain within the regulation tolerance of \pm 0.5%. A more desirable method of power distribution is a common supply with separate power leads to each drive.

Hot Plug/Unplug support

The term 'Hot Plug' refers to the action of mechanically engaging a device to the power and/or bus when other devices may be active on the same bus.

While every effort was made to design the drive not to influence the SCSI bus during these events, it is the responsibility of the system to insure voltage regulation and conformance to operational and nonoperational shock limits. During Hot Plug events the non-operational shock levels should not be exceeded. The operational shock levels of adjacent drives should also not be exceeded. The recommended procedure is to prohibit write operations to adjacent drives during Hot Plug and Hot Unplug actions.

During Hot Unplug the operational shock limit specifications should not be exceeded. If this cannot be guaranteed, the drive should be issued a SCSI Stop Unit command that is allowed to complete before unplugging. The basic requirement is that the operational shock limits are in effect while the drive is operational or spinning down. Once the drive has completely stopped, the nonoperational shock limits are in effect. The recommended procedure is to allow the unplugged drive to rest in the drive bay for a minimum of 15 seconds and then complete the removal. During Hot Plug or Unplug events the power supply ripple on adjacent operational drives should not be outside the ±5% regulation tolerance.

SCSI bus connectors and cable

Refer to ANSI SCSI Parallel Interface-3 T10/1302D, revision 4 for detailed specifications.

SCSI bus terminators (optional)

On board SCSI active termination is not supported. The using system is responsible for making sure that all required signals are terminated at both ends of the bus cable.

Terminator power

Terminator power can be provided by the 5V power supply through current limiter and Schottky diode. This function can be selected by jumper. 80-pin SCA-2 models do not support SCSI bus Terminator Power.

Vibration and shock

Operating vibration

The overall RMS (root mean square) level of horizontal vibration is 0.67 G. The overall RMS level of vertical vibration is 0.56 G.

Non-operating vibration

The overall RMS level of vibration is 1.04 G.

Operating shock

The drive withstands with no data loss a 10G half-sine shock pulse of 11ms duration. It also withstands a 45G half-sine shock pulse of 2ms duration.

The shock pulses are applied ten pulses for each direction and for all three axes. There must be a minimum delay of 30 seconds between shock pulses to allow the drive to complete all necessary error recovery procedures.

Non-operating shock

The drive withstands with no data loss a 75G half-sine shock pulse of 11 ms duration. It also withstands a 225G half-sine shock pulse of 2 ms duration.

The shocks are applied in each direction of the drive's three mutually perpendicular axes.

Rotational shock

The drive withstands with no data loss a rotational shock of 30,000 rad/s² 1 ms applied around the axis of the actuator pivot.

Operating environment

The drive operates within its performance limits when the following environmental conditions are maintained.

Operating conditions

Temperature	5 to 50° C
Relative humidity	8 to 90% RH
Relative numbers	non-condensing
Maximum wet	29.4° C
bulb temperature	non-condensing
Maximum tem-	15° C/Hour
perature gradient	15 C/Houi
Altitude	-300 to 3048 m

Non-operating conditions

Temperature	–40 to 65° C
Relative humidity	5 to 95% RH
Relative numbers	non-condensing
Maximum wet	35° C
bulb temperature	non-condensing
Maximum tem-	15° C/Hour
perature gradient	15° C/Hour
Altitude	-300 to 12,000 m

NOTE: The system must provide sufficient ventilation to maintain a surface temperature below 60°C at the center of the top cover of the drive.

Non-condensing conditions should be kept at all times. Maximum storage period in shipping package is one year.

Corrosion test

The hard disk drive shows no signs of corrosion inside or outside of HDA and is functional after being subjected to 7 days of 50° C with 90% relative humidity

Electromagnetic compatibility

When installed in a suitable enclosure and exercised with a random accessing routine at maximum data rate, this drive meets the following worldwide EMC requirements.

- United States Federal Communications Commission (FCC) Rules and Regulations (Class B), Part 15
- EC Directive 89/336/EEC
- The Australian EMC standard AS/NZS 3548:1995 Class B

Acoustics

The criteria of the A-weighted sound power levels are given in Bel relative to one pico watt and are shown in the following table. The measurement method is in accordance with ISO7779. Drives are to meet these criteria in both board up and board down orientations.

A-weighted sound power levels

Mode A-weighted sound	
Wode	•
	power level (Bel)
Idle	3.9 (typical)
	4.3 (maximum)
Operating	4.8 (typical)
	5.0 (maximum)

The acoustical characteristics of the drive subsystem are measured under the following conditions:

Idle mode: powered on, disks spinning, track following, unit ready to receive and respond to interface commands.

Operating mode: continuous random cylinder selection and seek operation of the actuator with a dwell time at each cylinder. The seek rate Ns is to be calculated according to the following formula:

$$Ns = 0.4/(Tt + T1)$$

where

Ns = average seek rate in seeks/ sec, Tt = published random seek time, and T1 = time for the drive to rotate by half a revolution.

Mechanical specifications

Physical dimensions

1

Mounting

The drive will operate in all axes (6 directions). To avoid performance degradation the drive must be mounted securely in the system.

Drive level vibration tests and shock tests are to be conducted with the drive mounted to the table using the bottom four screws.

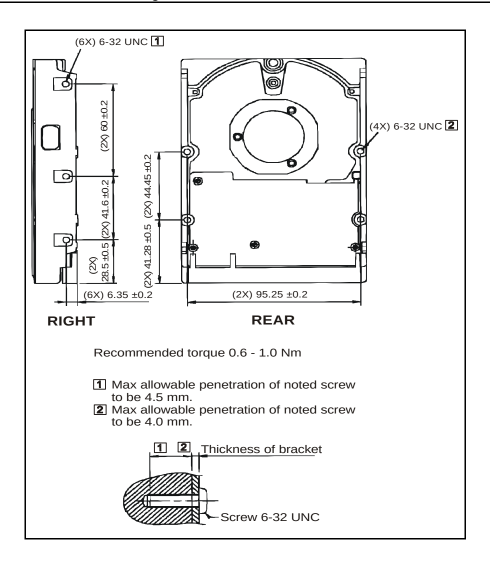
Refer to the diagrams on the following pages for mounting positions and tappings.

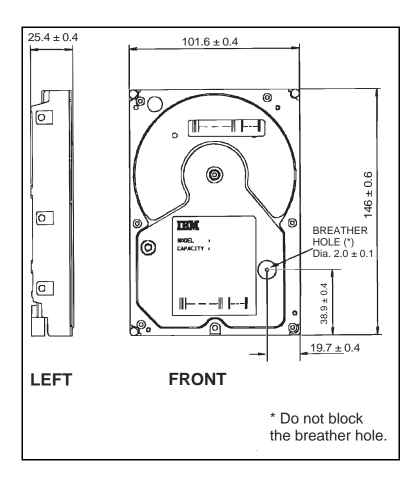


ATTENTION: The drive must be protected against electrostatic discharge especially when being handled. The safest way to avoid damage is to put the drive into an anti-static bag before ESD wrist straps, etc., are removed.

Drives should be shipped only in approved containers. Severe damage can be caused to the drive if the packaging does not adequately protect against the shock levels induced when a box is dropped. Consult your IBM representative if you do not have an approved shipping container.

Outline dimensions and mounting hole locations







© International Business Machines Corporation 1999, 2000

www.ibm.com/harddrive

IBM Technology Group Support Center Telephone: 888.426.5214 or 507.286.5825

E-mail: drive@us.ibm.com

Singapore Technology Group Support Center Telephone: 1800.418.9595 or 65.6.418.9595 E-mail: drive@sg.ibm.com

UK Technology Group Support Center Telephone: 44.1475.898.125

E-mail: drive@uk.ibm.com

Germany Technology Group Support Center Telephone: 49.7032.153050

E-mail: drive@de.ibm.com

IBM Storage Systems Division

5600 Cottle Road San Jose, CA 95193 www.ibm.com/storage

Printed in the United States of America 05-2000 All Rights Reserved

IBM is the registered trademark and Ultrastar is the trademark of International Business Machines Corporation.

Other company, product, and service names may be trademarks or service marks of others.

Produced by the IBM Technology Group Support Center.

Ultrastar 36LZX Hard Disk Drive Specifications, version 2.0

This product summary is not a substitute for the full product specification, which should be used when detailed information is required.

Product Description data represents IBM's design objectives and is provided for comparative purposes; actual results may vary based on a variety of factors. This product data does not constitute a warranty. Questions regarding IBM's warranty terms or methodology used to derive this data should be referred to the IBM Technology Group Support Center. Data subject to change without notice.

Date: 5 May, 2000