Greenliant[®]

PATA NANDrive[™]

85LP Series

Product Description

The award-winning PATA NANDrive™ family of embedded solid state drives (SSDs) integrate Greenliant's advanced ATA controller with one or more NAND flash die in a multi-chip package. With its small form factor and widely adopted industry-standard ATA/IDE interface, PATA NANDrive has revolutionized how embedded system designers utilize NAND flash devices. Its built-in microcontroller and flash file management firmware replace the need for host-side Flash File System (FFS) and Memory Technology Driver (MTD) software.

PATA NANDrive provides complete IDE hard disk drive (HDD) functionality and compatibility in a ball grid array (BGA) package for easy, space-saving and cost-effective mounting to a system motherboard. It can also be seamlessly integrated in systems that don't have an ATA interface by connecting the device to a standard memory bus. PATA NANDrive is an ideal replacement for high-density parallel NOR flash and CompactFlash cards in embedded designs that require smaller, higher security and more reliable storage.

Key Features

- One of the Industry's Smallest SSDs
 - 12mm x 24mm 91-ball LBGA package
- 14mm x 24mm 91-ball BGA package
- Industry Standard ATA/IDE Interface
 - Host Interface: 8- or 16-bit access Supports up to PIO Mode-6
 - Supports up to Multi-Word DMA Mode-4
 - Supports up to Ultra DMA Mode-6

Energy Efficient

 Reduces power consumption by putting unused circuitry into sleep mode without host intervention

Multitasking Technology Increases Performance

- Sustained Read Performance up to 50 MB/sec
- Sustained Write Performance
- up to 35 MB/sec

Robust Pre-programmed Firmware

- Advanced wear leveling maximizes product lifespan
- Configurable algorithms support global and group wear leveling
- Embedded flash file system for seamless capacity upgrade with no change to host software

Power Interrupt Data Protection

 Prevents data corruption when power is lost or unstable

Bad Block Management

Replaces bad blocks with spare blocks in the NAND flash to prevent uncorrectable errors

Built-in ECC

 Uses advanced hardware engine to correct bit errors

Expanded Data Protection

- WP#/PD# pin configurable by firmware for prevention of data overwrites
- Added data security through user-selectable protection zones and security erase/purge commands

SSD Lifespan Monitoring

- Enables SMART command-based alerts
 - indicating the remaining useful product life - Estimates optimal SSD capacity based upon
 - specific application usage models

Multiple Capacities with Same Pin-out 1 GB, 2 GB, 4 GB, 8 GB

- 1mm ball spacing enables use of lower cost PCBs Industrial Temperature
- Industrial operation: -40°C to +85°C

Applications

- Set-top box / Net-top box
- GPS and telematics
- In-vehicle infotainment
- Video conferencing
- Tablet PC / Smartbook / Netbook
- Multi-function printer
- Point of Sale terminal
- VoIP system / PBX
- Wireless base station
- Router / Gateway / Switch
- Server / Network-attached storage
- Industrial PC / Single-board computer
- Ultrasound and medical imaging
- Industrial automation & control
- Test & measurement instrumentation
 - Video surveillance / ID terminal

Greenliant

3970 Freedom Circle, Suite 100 Santa Clara, CA 95054 USA Tel. 1-408-200-8000 Fax 1-408-200-8099

www.Greenliant.com





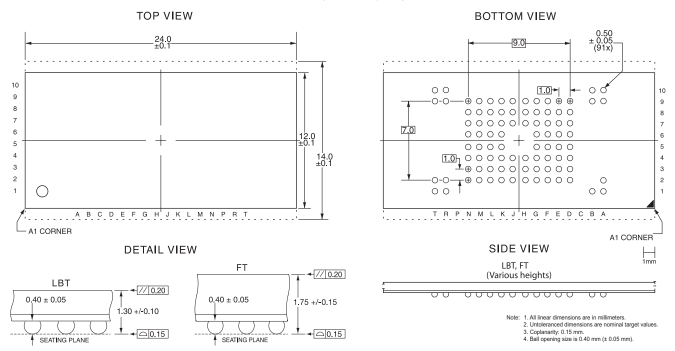




Product Brief

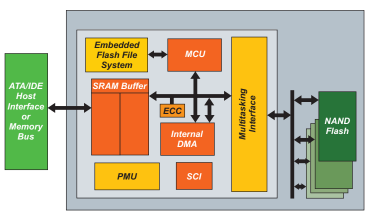
PATA NANDrive Package Diagrams

91-ball BGA package LBT is 12mm x 24mm FT is 14mm x 24mm Pb-free (RoHS compliant)



PATA NANDrive Block Diagram





85 Series PATA NANDrive			
Capacity	NAND Configuration / Endurance	Temperature Range	Package
1 GB	1-bit-per-cell SLC NAND / 60K P/E cycles	Industrial -40°C to +85°C	12 x 24 x 1.4mm LBGA
2 GB			14 x 24 x 1.9mm BGA
4 GB			
8 GB			

twitter.com/Greenliant

in linkedin.com/company/Greenliant

facebook.com/Greenliant



NANDrive FAQs: www.greenliant.com/nandrive-faqs Long-Term Availability: www.greenliant.com/support/#LTA-program For more information, contact your Greenliant representative: www.greenliant.com/sales

© 2023 Greenliant

Greenliant, the Greenliant logo, and NANDrive are trademarks of Greenliant. These specifications are subject to change without notice. 10/2023