

ENCLOSURE



SPECIFICATION

EN1820

- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface (for all 1.8" Toshiba IDE HDD)
Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device
- Easy installation, tool free
- Bus power or 2nd usb power
- Full aluminum made case
- Plug & play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X



EN218U

SPECIFICATION

EN218U EN219U2

- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface
Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device
- Easy installation, tool free
- Bus power or 2nd usb power or AC/DC adaptor (option)
- Full aluminum made case
- Plug & play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X



EN219U2

SPECIFICATION

EN219UC

- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface
Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device
- Easy installation, tool free
- Bus power or 2nd usb power or AC/DC adaptor
- Full aluminum made case
- Plug & play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X
- Supports 1394 interface for 400M



SPECIFICATION

EN220

- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface
Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device
- Simple design for low price issue
- Bus power or 2nd usb power
- Aluminum made case
- Plug & play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X



ENCLOSURE

EN212UB

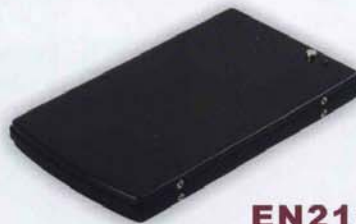


SPECIFICATION

EN212UB EN213UB

- Compliant with USB V1. 1/2. 0 specification
- Suitable for 2. 5" HDD
- Up to 480Mbit/sec on data transfer
- Bus power or 2nd usb power
- Enhanced IDE/ATA/ATA PI protocol
- Support hot swappable
- One button back up

Button



EN213UB

SPECIFICATION

EN215UB EN219UB

- Compliant with USB V1. 1/2. 0 specification
- Suitable for 2. 5" HDD
- Up to 480Mbit/sec on data transfer
- Bus power or 2nd usb power
- Enhanced IDE/ATA/ATA PI protocol
- Support hot swappable
- One button back up

EN215UB



EN219UB

SPECIFICATION

EN219TV

- Supports USB V1. 1/V2. 0
- Built-in USB2. 0-to-IDE interface
- Easy installation, tool free
- Bus power or 2nd usb power or AC/DC adaptor
- Full aluminum made case
- Plug & Play with Win2000/ME/XP, Win98 with driver
- Display video and audio with Mpeg 4/VCD/DVD



ENCLOSURE

SPECIFICATION

EN306DVR



- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 3.5" IDE HDD.
- Support FAT32(Up to 500G)
- Support AV & S-vediooutput
- Support record TV program to HDD or SD Card(option)
- Support file farmat: AVI, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- OPTION:SD card reader

SPECIFICATION

EN306TV-SP



- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 3.5" IDE HDD.
- Support FAT32(Up to 500G)
- Support AV & S-vediooutput

SPECIFICATION

EN306TV-S



- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- 3.5" IDE HDD.
- Support FAT32 & NTFS FORMAT
- Support AV & S-vediooutput

ENCLOSURE



SPECIFICATION

EN306TV-E-B1

- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support FAT32 & NTFS FORMAT
- 3.5" IDE HDD.
- Support VGA port for VGA monitor



SPECIFICATION

EN308LTV

- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 3.5" IDE HDD.
- Support FAT32(Up to 500G)
- Support AV & S-vediooutput
- OPTION:NAS with wirless LAN
- OPTION:SD card reader
- OPTION:USB HOST



SPECIFICATION

EN306TV-E-AV(IDE/SATA)

- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 3.5" SATA HDD(Option)
- Support FAT32 & NTFS FORMAT
- Support AV & S-vediooutput

ENCLOSURE



SPECIFICATION

EN306LAN

- Working on NAS system, compliant to SAMBA and FTP
- DHCP Server collocation, and admeasure IP automatically
- Aluminum made case, lightweight
- Silent cooling fan (8cm)
- Easy installation
- Support USB V2.0 (480Mbps)
- Plug & play, dissipate the heat-air away
- LED show, HDD active, USB on, LAN active, LAN speed (10/100M)

SPECIFICATION

EN306UB

SATA II
ESATA

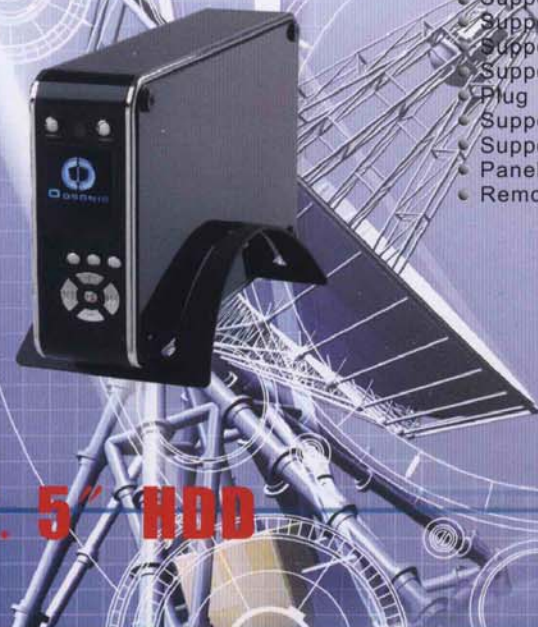
- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface
- Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device
- Easy installation
- Cooling fan (8CM)
- With AC 100/240V to DC 5V/12V power
- Aluminum made case
- Plug & play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X
- With one button file backup function
- One button show the HDD capacity



SPECIFICATION

EN306TV

- Supports media formats: MPEG1-4/DivX/DVD/VCD/MP3/JPEG
- Supports file format: AVI, VOB, MP4, MPG, JPG
- Supports DivX Subtitle select
- Supports software fireware upgrade online
- Plug & Play and compatible with PCs and Macintosh
- Supports 480Mbps high-speed USB2.0
- Supports TV type PAL and NTSC
- Panel key control
- Remote control



3.5" HDD

ENCLOSURE



EN319U2/CO/S



EN318U2/CO/S

SPECIFICATION

EN319U2/318U2

- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface
- Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device
- Easy installation, tool free
- Suitable for 3.5" IDE HDD
- With AC 100/240V to DC 5V/12V power
- Full aluminum made case
- Plug & play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X

EN319CO/318CO

- EN319U2/EN318U2+Support 1394 interface for 400M

SPECIFICATION

EN319S

EN318S



- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface
- Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device
- Easy installation, tool free
- Suitable for 3.5" SATA HDD
- With AC 100/240V to DC 5V/12V power
- Full aluminum made case
- Plug & play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X

EN319UH



EN318UH

SPECIFICATION

EN319UH

EN318UH

- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface
- Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device
- Easy installation, tool free
- Suitable for 3.5" IDE HDD
- With AC 100/240V to DC 5V/12V power
- Full aluminum made case
- With 3 USB 2.0 ports
- Plug & play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X

EN319UHC



EN318UHC



SPECIFICATION

EN319UHC

EN318UHC

- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface
- Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device
- Easy installation, tool free
- Suitable for 3.5" IDE HDD
- With AC 100/240V to DC 5V/12V power
- Full aluminum made case
- With 3 USB 2.0 ports
- Plug & play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X
- USB 2.0 multi in one card reader & writer

3.5" HDD

ENCLOSURE



SPECIFICATION

EN328TV+E

- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 3.5" IDE HDD.
- Support FAT32 & NTFS FORMAT
- Support AV & S-vediooutput
- OPTION:SD card reader
- OPTION:USB HOST

SPECIFICATION

EN328LTV

- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 3.5" IDE HDD.
- Support FAT32 & NTFS FORMAT
- Support AV & S-vediooutput
- Support NAS With Wirless LAN
- OPTION:SD card reader
- OPTION:USB HOST



SPECIFICATION

EN358TVD

- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 3.5" IDE HDD.
- Support FAT32 & NTFS FORMAT
- Support AV & S-vediooutput
- OPTION:NAS with wirless LAN
- OPTION:7" LCD display.
- OPTION:SD card reader
- OPTION:USB HOST



ENCLOSURE

SPECIFICATION

EN368LTV

- Supports media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Supports file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Music/Photo Slide Show
- Support USB V2.0 (480mbps)
- Support multi Music EQ
- Support DIVX subtitle select
- Support files copy, rename, delete
- Support internet, can display long distance file without any limited
- Support local Net(wireless).
- Plug & Play and compatible with PCs and Macintosh
- Support 480Mbps high-speed USB 2.0
- LCD display
- Remote control
- Support HDMI mode TV display
- DHCP Server collocation, and admeasure IP automatically
- Aluminum made case. Lightweight
- Support USB host, SD card reader
- Easy installation



SPECIFICATION

EN328U

- Supports USB V1.1/V2.0
- Built-in USB2.0-to-IDE interface Controller with general IDE interface & bulk-only transfer of USB mass storage class support upto UDMA66 for storage device.
- Easy installation
- 3.5" IDE HDD.
- Cooling fan (8CM)
- with AC 100/240V TO DC 5V/12V power
- Full Aluminum made case.
- Plug & play with Win2000/ME/XP/CE3.0, win98 with driver
- Supports Mac OS9.1/Mac OS X



SPECIFICATION

EN326TV

- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 3.5" IDE HDD.
- Support FAT32 & NTFS FORMAT
- Support AV & S-vediooutput



ENCLOSURE

SPECIFICATION

EN861TV

USB2.0



- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Music/Photo Slide Show
- Support 7 preset Music EQ
- Support DivX Subtitle select
- Support files copy, rename, delete
- With AC 100/240V to DC 5V power
- Panel key control
- Remote control
- Supports AV & S-vedio output
- OPTION:USB HOST

SPECIFICATION

EN236TV-E

ESS
6430



- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 2.5" IDE HDD.
- Support FAT32
- Support AV & S-vediooutput
- OPTION:SD card reader

SPECIFICATION

EN235TV-E

ESS
6430



- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Support TV type PAL and NTSC
- Support VGA port for VGA monitor
- 2.5" IDE HDD.
- Support FAT32 & NTFS format.
- Support AV & S-vediooutput
- OPTION:SD card reader
- OPTION:VGA or SCART TV out cable
- OPTION:USB HOST

ENCLOSURE

SPECIFICATION

EN862TV



- Support media formats: MPEG14/DivX/DVD/VCD/JPEG/BMP/GIF
- Support file format: AVI, ASF, VOB, DAT, MP4, MPG, JPG, BMP, GIF
- Music/Photo Slide Show
- Support 7 preset Music EQ
- Support DivX Subtitle select
- Support files copy, rename, delete
- With AC 100/240V to DC 5V power
- Panel key control
- Remote control
- Supports AV & S-vedio output
- OPTION:USB HOST
- OPTION:LCD DISPLAYER

SPECIFICATION

EN235ES

- Compliance with Grnli, Gen1m, Gen2i and gen2m of Serial ATA II Electrical Specification 1.0
- Support SATA II Asynchronous Signal Recovery(HotPlug) feature
- Support SATAII 1.5G/3.0G Speed Negotiation
- Support SATA II NCQ
- Sompliance with USB 2.0 electrical specification
- Support USB 2.0 High-Speed and Full-Speed Operation
- Support ATA/ATAPI PACKET command feature set
- 2.5" SATA I/II HDD
- Aluminum made case



SPECIFICATION

EN328SII



- Compliance with Grnli, Gen1m, Gen2i and gen2m of Serial ATA II Electrical Specification 1.0
- Support SATA II Asynchronous Signal Recovery(HotPlug) feature
- Support SATAII 1.5G/3.0G Speed Negotiation
- Support SATA II NCQ
- Compliance with USB 2.0 electrical specification
- Support USB 2.0 High-Speed and Full-Speed Operation
- Support ATA/ATAPI PACKET command feature set
- 3.5" SATA I/II HDD
- Cooling Fan(8CM)
- Aluminum made case

ENCLOSURE

SPECIFICATION

EN526COMBO

- Support USB V1.1/V2.0 UP TO 480MBPS
- Support 1394(fire wire) port ,up to 400MBPS
- Built-in USB2.0-to-IDE interface
- Easy installation
- 5.25" IDE CD/DVD/DVD RW
- with AC 100/240V TO DC 5V/12V power
- Full Aluminum made case.
- Plug & play with Win2000/ME/XP/CE3.0,win98 with driver
- Support Mac OS9.1/Mac OS X



SPECIFICATION

EN526S

- Supports USB V1.1/V2.0 UP TO 480MBPS
- Compliance with Grnli, Gen1m, Gen2i and gen2m of Serial ATA Electrical Specification 1.0
- Easy installation
- 5.25" SATA CD/DVD/DVD RW
- With AC 100/240V TO DC 5V/12V power
- Full Aluminum made case.
- Plug & play with Win2000/ME/XP/CE3.0,win98 with driver
- Supports Mac OS9.1/Mac OS X



SPECIFICATION

EN526U

- Supports USB V1.1/V2.0 UP TO 480MBPS
- Built-in USB2.0-to-IDE interface
- Easy installation
- 5.25" IDE CD/DVD/DVD RW
- with AC 100/240V TO DC 5V/12V power
- Full Aluminum made case.
- Plug & play with Win2000/ME/XP/CE3.0,win98 with driver
- Supports Mac OS9.1/Mac OS X



3.5"/5.25" BAY MOUNT USB2.0 MULTE FUNCTION BOX



SPECIFICATION

PL525SPP

- Support transfer speed at 480 Mbps (USB2.0), 12Mbps (USB1.1), 1.5Mbps (USB1.0)
- Support following multi media cards:(SMC / SD / MMC / MS / MS Pro / CF I / CF II / MD / MS Duo / MS Pro Duo / MS MG / MS MG Pro / MS MG Duo / MS MG Pro Duo / Mini SD / MMC II / RS-MMC / T-Flash / XD)
- Support USB2.0 3 ports
- Support 6ch port
- Support 1394 port (Fire wire)
- OPTION: Support SATA port
- OPTION: Support SATA power port
- OPTION: Support IDE HDD power port

SPECIFICATION

PL526SPP

- Support transfer speed at 480 Mbps (USB2.0), 12Mbps (USB1.1), 1.5Mbps (USB1.0)
- Support following multi media cards:(SMC / SD / MMC / MS / MS Pro / CF I / CF II / MD / MS Duo / MS Pro Duo / MS MG / MS MG Pro / MS MG Duo / MS MG Pro Duo / Mini SD / MMC II / RS-MMC / T-Flash / XD)
- Support USB2.0 3 ports
- Support 2ch port(MIC/EAR)
- Support SPDIF (optical/coaxial)
- Support 1394 port (Fire wire)
- OPTION: Support SATA port
- OPTION: Support SATA power port
- OPTION: Support IDE HDD power port



SPECIFICATION

PL527

- Support transfer speed at 480 Mbps (USB2.0), 12Mbps (USB1.1), 1.5Mbps (USB1.0)
- Support following multi media cards:(SMC / SD / MMC / MS / MS Pro / CF I / CF II / MD / MS Duo / MS Pro Duo / MS MG / MS MG Pro / MS MG Duo / MS MG Pro Duo / Mini SD / MMC II / RS-MMC / T-Flash / XD)
- Support USB2.0 4 ports
- Support 6ch port
- Support 1394 port (Fire wire)
- Support SATA port
- Support SATA power port
- Support RS232 port
- Support PS2 mouse/keyboard



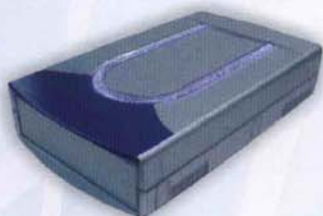
ENCLOSURE



EN519U2/EN519CO



EN518U2/EN518CO



EN539U2/EN539CO



EN559U2/EN559CO

MODEL	EN519U2	EN519CO	EN518U2	EN518CO	EN539U2	EN539CO	EN559U2	EN559CO
USB2.0	✓	✓	✓	✓	✓	✓	✓	✓
1394	✗	✓	✗	✓	✗	✓	✗	✓
FAN	Option	Option	Option	Option	✓	✓	✓	✓
MATERIAL	Aluminum	Aluminum	Aluminum	Aluminum	Plastic	Plastic	Plastic	Plastic

SPECIFICATION

- USB 2.0 (for 5.25" CD/CD-RW/DVD/DVD-RW, 3.5" IDE HDD)
- Supports USB V1.1/V2.0
- Built-in USB2.0 to IDE interface controller with general IDE interface & bulk only transfer of USB mass storage class support upto UDMA66 for storage device
- With AC 100/240V to DC 5V/12V power
- Plug & Play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X
- With audio jack

5.25"

MULTI FUNCTION BOX



SPECIFICATION

USB129N

- Full compliant with the USB V1.1/V2.0
- Support one printer port
- Support one Rs232 (serial) port
- Support 2 PS2 port (KB and mouse)
- With external switch power adaptor +5V
- Support 2 port USB2.0 HUB
- Support LAN (ethernet) port
- Build in **2.5" IDE HDD** enclosure
- Support USB 2.0 multi card reader and writer
- Support 2CH Audio (Microphone in & speaker/ear phone) for SKYPE or MSN



USB SOUND

SPECIFICATION

USB012-8 USB012-8H

- USB 7.1 CH SOUND BOX
- Compatible with USB V1.0/V1.1
- Supports Multi-channel audio codec for 7.1 channel playback
- Support optical in/out function
- Support surround function
- Support Line in/microphone in
- Support 3 port USB2.0 HUB (option)
- Support **DOLBY** function (option)



USB012-8H



USB012-8

PCI/IO CARD

SPECIFICATION

IOC173N

EXTERNAL
POWER
5V 12V

- Compliant with Serial ATA specifications revision 1.0
- Supports Serial ATA generation 1 transfer rate of 1.5Gb/s (150Mb/s)
- Compliant with PCI specification revision 2.2
- Compliant with PCI IDE controller specification 1.0
- Compliant with programming interface for bus master IDE controller revision 1.0
- Supports two independent Serial ATA channels
- Offer one internal IDE 133 port
- Offer 2 internal port and one external port (bus with one external port)
- Breaks the 137Gb barrier! Supports various brands of large capacity Serial ATA hard disk drivers
- The thin, flexible Serial ATA cable is easier to route inside a PC than a 3m or equivalent PC with one available PCI slot
- With one 50cm SATA cable
- Offer one **External power** for SATA HDD or IDE HDD

EXTERNAL
SATA HDD



PCI/IO CARD



IOC018

SPECIFICATION

IOC018

- Supports up to 400Mbps data 1394A transfer rates
- Supports PCI or external power by hardware jumper setting
- Plug & Play
- Supports 3 external ports & 1 internal or port (bus with one external port)

SPECIFICATION

IOC057

- Supports up to 400Mbps data 1394A transfer rates
- Supports PCI or external power by hardware jumper setting
- Plug & Play
- Supports (2+1) external ports & 1 internal port (bus with one external port)



IOC057



IOC0811

SPECIFICATION

IOC0811

- Supports up to 400Mbps data 1394A transfer rates
- Supports PCI or external power by hardware jumper setting
- Plug & Play
- Supports 3 external ports & 1 internal or port (bus with one external port)



IOC150

SPECIFICATION

IOC150

- Compliant with USB specification V2.0
- Supports 6/12/480Mhz data rate
- Supports 4 external ports & 1 internal port (bus with one external port)

SPECIFICATION

IOC151

- Compliant with USB specification V2.0
- Supports 6/12/480Mhz data rate
- Supports 2 external ports & 1 internal port (bus with one external port)



IOC151

SPECIFICATION

IOC173

- Compliant with Serial ATA specifications revision 1.0
- Supports Serial ATA generation 1 transfer rate of 1.5Gb/s (150Mb/s)
- Compliant with PCI specification revision 2.2
- Compliant with PCI IDE controller specification 1.0
- Compliant with programming interface for bus master IDE controller revision 1.0
- Supports two independent Serial ATA channels
- Offer one internal IDE 133 port
- Offer 2 internal port and one external port (bus with one external port)
- Breaks the 137Gb barrier! Supports various brands of large capacity Serial ATA hard disk drivers
- The thin, flexible Serial ATA cable is easier to route inside a PC
- Pentium or equivalent PC with one available PCI slot
- With one 50cm SATA cable



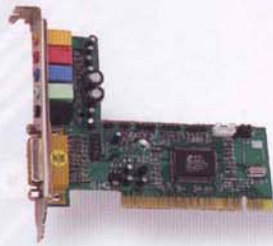
SPECIFICATION

IOC107

- Supports 4 USB2.0 (6/12/480M) (4X external+1X internal+1 by pin head) (bus with one external port)
- Supports 3 1394 port (up to 400M) (2X external+1 by internal or pin head)
- Supports PCI or external power by autodetect



PCI SOUND CARD

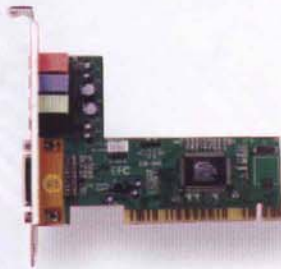


MODEL

SC013

Specification:

- HRTF-based 3D positional audio (C3DX) for 4/6CH output
- Professional digital interface, supporting 24-bit SPDIF in/out (44.1K and 48K)
- Built-in 32OHM earphone buffer, ZV port, and Pctel HSP56 Modem interface
- Microphone echo and Karaoke ascending/descending key effects
- With MIDI interface

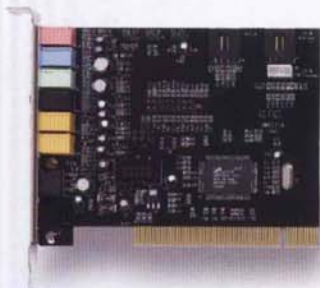


MODEL

SC063

Specification:

- HRTF-based 3D positional audio (C3DX) for 4CH output
- Professional digital interface, supporting 24-bit SPDIF in/out (44.1K and 48K)
- Built-in 32OHM earphone buffer, ZV port, and Pctel HSP56 Modem interface
- Microphone echo and Karaoke ascending/descending key effects
- With MIDI interface



MODEL

SC225

SC225DB

Specification:

- Supports 7.1CH speakers
- optical port: In/Out
- Full-Duplex 8CH DAC/2CH DAC
- Supports 96K/24bit playback: 48K/16bit recording
- Built-in earphone buffer at front-out port (32 loading)
- Work with Dobby function (SC225DB)

USB 2.0 HUB

UH1092



SPECIFICATION

4 PORT

- Compliant with USB specification V2.0
- Supports bus or external power (+5V S.W.)
- Runs at 12-480Mhz frequency
- Plug & Play



UH161



UH00252



UH303



UH108

SPECIFICATION

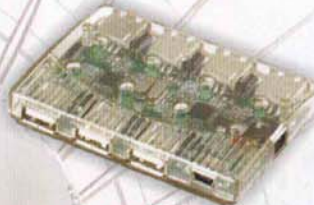
7 PORT

- Compliant with USB specification V2.0
- Supports bus or external power (+5V S.W.)
- Runs at 12-480Mhz frequency
- Plug & Play

UH907



UH197



UH0932-7



UH0932

CR908



SPECIFICATION

CR162 and CR908

- Compliant with USB specification V2.0
- Supports bus & external power (+5V S.W.)
- Runs at 12-480Mhz frequency
- Plug & Play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X
- Supports USB 2.0 HUB
- USB 2.0 multi in one card reader and writer
- Support SM/CF I/CF II/MD/SD/Mini SD/T Flash/MMC I/MMC II/RS-MMC/MS/MS Pro/MS Duo/MS MG/MS MG Pro/MS MG Duo/MS MG Pro Duo/MS Pro Duo/XD(option) etc.

CR162



USB2.0 MULTI CARD READER & WRITER

SPECIFICATION

- Support SM/CF I/CF II/MD/SD/Mini SD/T Flash /MMC I/MMC II/RS-MMC/MS/MS-Pro/MS Duo/MS MG/MS MG Pro/MS MG Duo/MS MG Pro Duo /MS Pro Duo/XD (Option)
- Plug & Play with Win98 SE/ME/2000/XP, Win98 with driver
- Supports Mac OS 9.1/Mac OS X



CR069D2



CR101AD2



CR103D2



CR054D2



CR101BD2



CR163



CR908



CR162

SPECIFICATION

CR162 and CR908

- Compliant with USB specification V2.0
- Supports bus & external power (+5V S.W.)
- Runs at 12-480Mhz frequency
- Plug & Play with Win2000/ME/XP, Win98 with driver
- Supports Mac OS9.1/Mac OS X
- Supports USB 2.0 HUB
- USB2.0 multi in one card reader and writer
- Support SM/CF I/CF II/MD/SD/Mini SD/T Flash /MMC I/MMC II/RS-MMC/MS/MS Pro/MS Duo/MS MG/MS MG Pro/MS MG Duo/MS MG Pro Duo/MS Pro Duo/XD (option) etc.

USB SOUND

SPECIFICATION

- USB 5.1 CH SOUND BOX
- Compatible with USB V1.0/V1.1
- LED for power active
- Supports Multi-channel audio codec for 5.1 channel playback
- Support optical in/out function

USB012 USB012-1



DOCKING



SPECIFICATION

- Full compliant with the USB V1.1/V2.0
- Support 1 USB 1.1 port and 3 USB 2.0 port
- Support one printer port
- Support one Rs232 (serial) port
- Support 2 PS2 port (KB and mouse)
- Option: Lan function (replace 1Xusb 2.0 port)
- With external switch power adaptor +5V

USB129

NOTEBOOK COOLING

SPECIFICATION

NC802

- Slim and smart design of the cooling pad system with large high-performance and extra quiet 3 Fans built-in which absolutely helps to dissipate the heat-air away from underneath the notebook computer for cooling down the overall temperature of your system
- Extremely heavy-duty construction of the cooling pad to afford any weight of pressure put-on
- Power source supported dasily by plug-and-play usb connection as a self-power mode
- Convenient reliable and comfortable to carry
- No need any installation
- Compliant with any notebook computers
- Envir on mental protection Design
- Full aluminum and mangnesium heat sink
- With on/off switch, can work with external power adapter (+5V/2A)
- Light and ergonomic design for easy carry

NC802UH

- NC802+Built-in USB 2.0 4-ports HUB

NC802UHC

- NC802+Built-in USB 2.0 4-ports HUB+USB 2.0 Multi in one card reader & writer

NC802

NC802UH

NC802UHC



3.5" / 5.25" BAY MOUNT KITS

SPECIFICATION

- USB HUB 2.0 4port (NEC)
- Compliant with USB specification V1.1/V2.0
- Supports USB bus or external power (+5V S.W.)
- Runs at 12-480Mhz frequency
- Plug & Play
- 3.5" bay mount



PL139

PL095D2

PL095D2-H



SPECIFICATION

PL095D2

- Compliant with USB specification V1.1/V2.0
- Multi in 1 card reader and writer, supports SM/CF I/CF II/ MD/ Mini SD/T Flash/MMC I/MMC II/RS-MMC/MS/MS Pro/MS Duo/MS MG/MS MG Pro/MS MG Duo/MS MG Pro Duo/MS Pro Duo/ XD (option) etc.
- Plug & Play with Win2000/ME/XP, Win98 with driver
- Support Mac OS9.1X/Mac OS X
- 3.5" bay mount

PL095D2-H

- PL095D2+1 port hub

PL124D2

- Same as PL095D2 function+internal/ external use

PL124D2



SPECIFICATION

PL515

- Compliant with USB specification V1.1/V2.0
- Multi in 1 card reader and writer, supports SM/CF I/CF II/ MD/ Mini SD/T Flash/MMC I/MMC II/RS-MMC/MS/MS Pro/MS Duo/MS MG/MS MG Pro/MS MG Duo/MS MG Pro Duo/MS Pro Duo/ XD (option) etc.
- Plug & Play with Win2000/ME/XP, Win98 with driver
- Support Mac OS9.1X/Mac OS X
- 5.25" bay mount

PL515



PL525



PL525S

PL525

- PL515+USB 2.0 HUB: 3 ports
- +1394 port
- +6CH audio port: Support front/real/cent+subwoof+mic/in

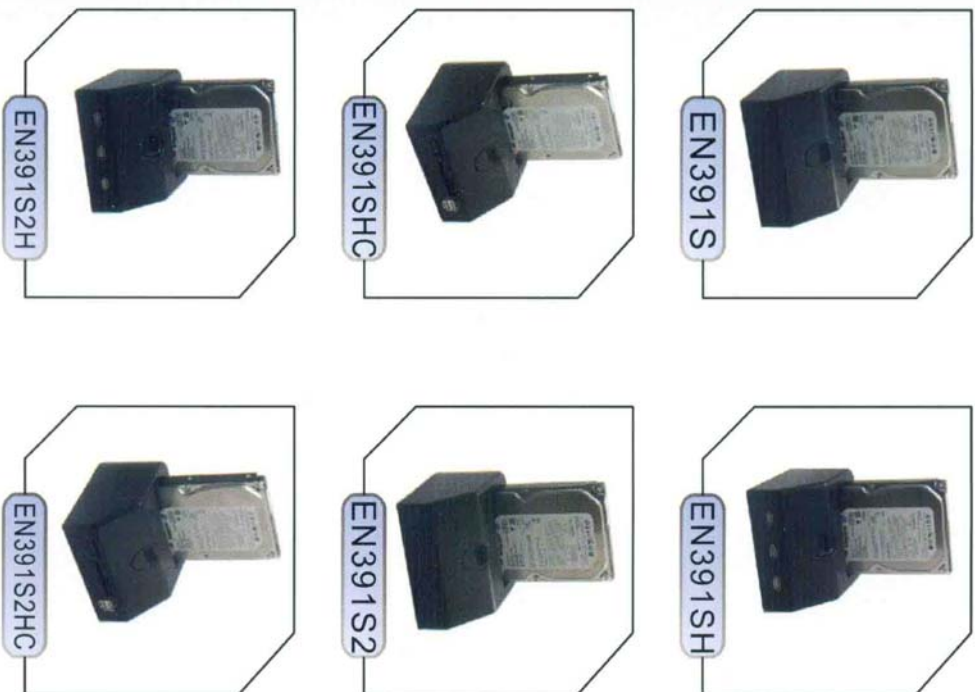
PL525S

- PL515+USB 2.0 HUB: 3 ports
- +1394 port
- +6CH audio port: Support front/real/cent+subwoof+mic/in
- +SATA port

2.5"/3.5" HDD TV PLAYER



EN391



MODEL	ESATA	CARD READER	USB HUB
EN391S	X	X	X
EN391SH	X	X	2 PORT
EN391SHC	X	✓	3 PORT
EN391S2	✓	X	X
EN391S2H	✓	X	2 PORT
EN391S2HC	✓	✓	3 PORT

1. USB CABLE 2. REMOTE 3. AC/DC ADAPTER 4. AV CABLE 5. 2.5" /3.5" HDD

X--> NO *--->R/D
 ✓--> YES ▲--->OPTION



EN391TV

1. 2.5" /3.5 SATA HDD
 2. AV OUT, S-VIDEO OUT
 3. SUPPORT FAT32
 4. CX,5.1CH OUT
 5. YCbCr OUT
 6. SD CARD
 7. AC/DC ADAPTER
 8. REMOTE
 9. PANEL CONTROL

SD CARD TV PLAYER

EN861

EN861TV



EN861TV

- 1、SD CARD
- 2、USB2.0 HUB
- 3、REMOTE
- 4、AV OUT
- 5、S-VIDEO OUT
- 6、FRONT PANEL CONTROL

EN861L

- 1、AV OUT
- 2、LAN PLAYER
- 3、S-VIDEO OUT
- 4、CX 5.1 CH
- 5、YPbPr(720P)
- 6、REMOTE

EN861L



EN861H



EN861H

- 1、USB2.0 IN
- 2、USB2.0 10 PORT HUB
- 3、5V/2A ADAPTER

EN861I / EN861S



EN861I / EN861S

- 1、USB2.0 IN
- 2、2.5" IDE HDD(EN391I)
- 3、2.5" SATA HDD(EN391S)
- 4、USB2.0 CABLE
- 5、AC/DC ADAPTER (OPTION)

EN861SW

- 1、4 CH AV IN
- 2、4 AV CHANNEL AUTOMATIC CIRCULAR DISPLAY
- 3、AC/DC ADAPTER
- 4、REMOTE
- 5、4 AV CHANNEL CIRCULAR TIMER SETING
- 6、4 CH INDEPENDENT SELETR

EN861SW



ABOVE ITEM WITH

- 1、USB 2.0 CABLE (EXCEPT EN861SW)
- 2、AC/DC ADAPTER

2.5" HDD TV PLAYER



EN215TV



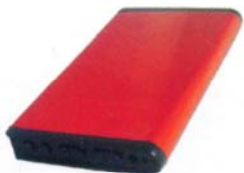
EN235TV-E
EN235TV-S



EN236TV-E
EN236TV-S



EN237TV-E
EN237TV-S



EN238TV-S



EN288TV-E

MODEL	SPEC	VGA	SD	USB	NTFS
EN215TV		X	*	X	X
EN235TV-E		√	▲	√	√
EN235TV-S		X	▲	X	X
EN236TV-E		√	√	√	√
EN236TV-S		X	√	X	X
EN237TV-E		√	√	√	√
EN237TV-S		X	√	X	X
EN238TV-S		X	√	√	X
EN288TV-E		√	▲	√	√

1. USB CABLE 4. AV CABLE
 2. REMOTE 5. 2.5" HDD
 3. AC/DC ADAPTER 6. SUPPORT FAT32

X--> NO *-->R/D
 √--> YES ▲-->OPTION

3.5" HDD TV PLAYER



EN381TV-S



EN306TV-S



EN366TV-S



EN382TV-S

EN366TV-E



EN338TV-S

MODEL	VGA	SD	USB	NTFS
EN381TV-S	X	X	X	X
EN306TV-E	√	√	√	√
EN306TV-S	X	√	X	X
EN336TV-E	√	√	√	√
EN336TV-S	X	√	X	X
EN382TV-S	X	X	X	X
EN338TV-S	X	X	X	X

- 1. USB CABLE
- 2. REMOTE
- 3. AC/DC ADAPTER
- 4. AV CABLE
- 5. 3.5" HDD
- 6. SUPPORT FAT32

X--> NO * --->R/D
 √---> YES ▲--->OPTION