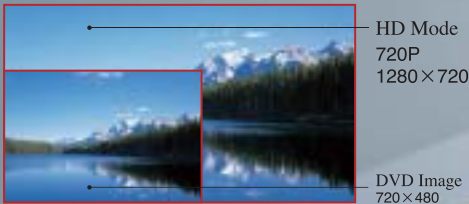


Innovation of technology arrived



- DivX® HD Certified, MPEG2-TS & AVI2.0 Supported
- Microsoft WMV9(Windows Media® Video 9) & PlaysForSure Certified
- Apple iPod or USB 2.0/1.1 storage devices compatible to playback

The quality of HD mode is more advanced than DVD image

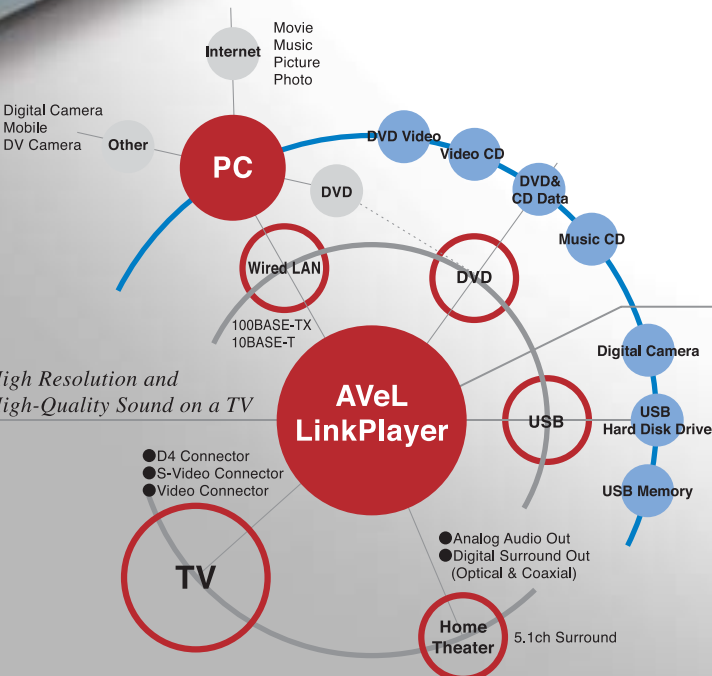


USB 2.0/1.1 supported

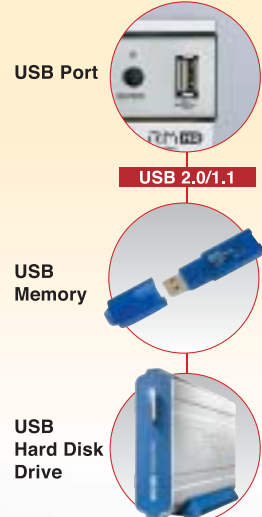


AVLP2/DVDLA

Direct Playback to connect USB memory & USB Hard Disk



Now you can enjoy movies on your TV from your PC with the Intel® Pentium® 4 Processor with HT Technology and the "AVeL LinkPlayer" digital media adapter. Tap into your PC's digital music and memories, then enjoy them on your TV from any room in your home.



Application Image





Front

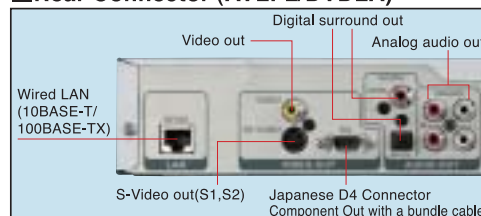


Rear

Interface

Video out	Composite video out×1 S-video out(S1, S2)×1
	D4 connector×1 1080i, 720p, 480p, 480i
Audio out	Analog audio out×2, Optical digital Out ×1, Digital Surround Out(Coaxial)×1
	Conforming standards 100BASE-TX / 10BASE-T(RJ-45)×1
Network (Wired)	IP address Auto/Manual selectable
	Spec USB Specification Ver.2.0(High Speed, Full Speed)
	Connector 1 connector, USB A Type
USB port (USB 2.0/1.1 supported)	Supported devices Mass storage class (USB hard disk, USB memory, USB memory card reader/writer)
	Supported file system FAT(16), FAT32

Rear Connector (AVLP2/DVDLA)



Supported Formats and Maximum Bit Rate

Video formats*1	Format	Wired LAN	DVD	CD	USB 2.0	USB 1.1
	MPEG-1					
MPEG-2		12Mbps	10Mbps	4Mbps	10Mbps	3Mbps
MPEG-2-TS*2						
DivX® Video		1.5Mbps	1.5Mbps	1.5Mbps	1.5Mbps	1.5Mbps
XviD						
WMV9		8Mbps	8Mbps	4Mbps	8Mbps	3Mbps
Limitations on Video file size	AVI(DivX® Video, XviD)	2GB				
	AVI 2.0(DivX® HD, XviD)*2	4GB if the disk format is FAT32 or 2 TB if the disk format is NTFS*3				
	MPEG					
Audio formats	Format	Bit rate		Sampling rate		
	MP3	64K~192Kbps		32K / 44.1K / 48KHz		
	WMA*2			44.1K / 48KHz		
	PCM(WAVE)	Up to the sampling rate		32K / 44.1K / 48KHz		
	Ogg Vorbis			-		
	AAC	64K~192Kbps		32K / 44.1K / 48KHz		
Image formats	Format	Maximum resolution	Display method	Note		
	JPEG	2048×1532	Network, CD, DVD, USB, UHDL	Maximum 1600×1200*4 on CD / DVD / USB / UHDL		
	BMP					
	GIF	2048×1532	Network*5	Non support on CD / DVD / USB / UHDL		
	PNG					

DVD Drive

Supported Media*6	DVD+R / DVD+RW / DVD-R / DVD-RW / CD-R / CD-RW *Supported disk size 8cm / 12cm
Supported Media formats*7	DVD-Video / CD-ROM / DVD-ROM / CD-DA / Video-CD / DivX® HD DVD*2
Playback function	Play / Pause / Stop / Forward / Reverse / Next chapter / Previous chapter / Select title chapter, Time search, Repeat, Slow, Multi angle / Language, Subtitle
Audio playback function	Stereo PCM / Dolby Digital(AC-3)
Region code	1

Specifications

Supported models	Windows machines Apple PowerMac series*8
Supported OS	Windows XP, Windows Me, Windows 2000 Professional, Windows 98 Second Edition, MacOS X 10.3
Recommended system	CPU : Intel Pentium III 500MHz or faster Memory : 128MB or over
Manual operation button	Power / Eject / Play / Pause / Stop / Forward / Reverse / Next / Previous
Dimensions	430(W)×291(D)×55(H)mm(excluding projections)
Weight	Approx. 3.5kg(main unit only)
Power Supply	AC100V(50 / 60Hz) up to 240V
Bundle items	Remote controller×1, AAA battery×2, AV cable(composite & stereo), LAN cable×1, Support soft(CD-ROM), Component conversion cable
Warranty	1 year

*1 AVI files can be played only when they are interleaved. If a non-interleaved file is played, either video or audio will not be played properly. Make sure the file you want to play is interleaved. For interleaving of a file during the file creation process, refer to the Help screens or manual of the encoding application you are using.
*2 MPEG2-TS, AVI2.0, DivX® HD DVD, WMA Pro will be supported by firmware update. The release date of the supported firmware will be announced on our web.
*3 Varies in accordance with the format specification of the disk in which the file is saved.
*4 Maximum resolution for progressive JPEG is 1280×720. *5 Network refers to wired LAN connection.
*6 Some media may not be playback due to a quality of media, copyright-protection and so on.
*7 Basically the "AVeL LinkPlayer" can play DVD-ROMs and DVD-Videos created on DVD-R, DVD-RW, DVD+R and DVD+RW media. Note that some media may not be played properly. Only UDF/ISO Bridge and ISO 9660 are supported. UDF and PacketLight are not supported.
*8 Apple PowerMac series are supported, which OS are compatible.

●Apple, Macintosh, PowerMacintosh and Mac are registered trademarks of Apple Computer, Inc. in the United States.
●DivX and the DivX logo are registered trademarks of DivXNetworks, Inc. in the United States and other countries.
●Microsoft, Windows, Windows Media Player, and PlaysForSure are registered trademarks of Microsoft Corporation in the United States.
●Intel and Pentium are registered trademarks of Intel Corporation in the United States.
●Other company names and product names mentioned in this catalog may be trademarks or registered trademarks of their respective companies and are hereby acknowledged.

Network Hard Disk UHDL series (Option)

With WiFi router, it can make WiFi networking.

"Easy Addition" More USB Hard Disks

Digital Camera

"Easy Change" Network Connecting USB Printer

USB Memory Stick

UHDL Series
Best Friend of "AVeL LinkPlayer"
UHDL series lets you playback files saved in your PC without booting up your PC

160GB UHDL-160U
300GB UHDL-300U

- Schedule back up system
- Print server mode connects your USB printer to the local network
- Auto copy function compatible
- Silent internal fan supported
- 2 USB ports allow for additional storages

For more information

Web Site <http://www.iodata.com/usa/>

E-Mail info@iodata.com

I-O DATA DEVICE USA, INC.

- I-O DATA and I-O DATA logo are registered trademarks of I-O DATA DEVICE, INC.
- Actual colors of products may differ relative to filming or when printed.
- This product is not intended for use as medical equipment, nuclear facility or equipment, aerospace equipment, transportation facility or equipment, weapon system or other facility or equipment that effects human life; undersea relay, space satellite or other facility or equipment that requires high levels of reliability; or any component thereof.
- Information on this catalog is as of November 2004. Product specifications, design and appearance may change without prior notice.

I-O DATA

Japanese Quality Control

I-O DATA DEVICE, INC. is a top manufacturer and provider of high-quality computer peripherals and interface products, representing the finest technology Japan offers. Publicly listed in Japan, we're found globally with 11 sales offices, over 5000 retail stores, and 5 international group companies. We are also ISO9001/14001 certified. We invite you to experience our ability to think beyond convention.