



Digitally store and easily access your DVDs and VHS tapes

☑ Organize your digital library and put all your video at your fingertips

☑ Eliminate DVD and VHS cases and free up space

∠ Access and share your home videos



From DVD, Tivo®/DVD, VCR, Cable or Satellilte TV, camcorder, etc.



USB hard drives, PC memory cards, portables, etc.



smart phones, etc.

The Neuros OSD connects to your TV or home theater system and allows you to archive all of your DVDs, VHS tapes and video content.

Plug the Neuros OSD into your TV, connect it to your DVD Player or VCR, and safely and legally record your movies into a digital library!

With the Neuros OSD, you can store hundreds of hours of video in one location (like an external hard drive) and get rid of those bulky cases, put an end to DVD damage, and instantly access any of your videos, with the push of a button on a remote. You can even transfer your video content to a portable device (iPod, iPhone, PSP, smartphone, etc.) to watch on the go, or email your home movies to friends and family.



Neuros Technology International, LLC 650 W. Lake Street, Suite 330 Phone: 866-5NEUROS www.neurostechnology.com ©2007 Neuros Technology International, LLC. All Rights Reserved, Chicago, IL Neuors™ and the Neuros OSD™ are trademarks of Neuros Technology International, LLC. All rights reserved. All other trademarks, including the PSP™ (Sony Corporation) and the iPod™ (Apple Computer, Inc.) are trademarks of their respective owners.



Open.

Community.

Innovation.







With the OSD you don't need a PC to organize and enjoy videos and even music and photos on your home entertainment center. However, connecting to your network or the Internet will also allow you to play, stream, and share PC and Internet content on your TV or home stereo including YouTube!

NEUT⊚S[™] the power of freedom

At Neuros, everything we do is built on the Power of Freedom...but what does that mean to you?

Freedom means being able to enjoy your content when, where, and how you want to, with no hassles or added fees. You already paid once for your DVD's or cable or satellite subscription, you shouldn't have to pay again to watch the same content on your PC, iPod™, PSP™, smartphone, or other portable.

Freedom means unshackling yourself from your PC. You spend your work day in front of your computer. Wouldn't you rather enjoy your PC and Internet-based videos, music, and photos on your TV and stereo in the comfort of your living room?

Freedom means putting aside corporate bureaucracy to engage in an open and honest dialogue with all our users. Whether you're an average user who just wants powerful, easy-to-use products or you're the world's biggest geek, we depend on your input to help us make our products great for everyone.

Finally, freedom means unleashing the creativity of our ever-expanding community of super-users and open source developers, the world's smartest and most passionate consumers, by publishing our source code and encouraging our community to work side-by-side with our internal development team. Mainstream users benefit because the community helps provide support for new devices and formats to protect against obsolescence and exciting new features (which are made available for free to everybody via downloadable software upgrades); our developers get their efforts recognized and included in official releases; and, of course, we get to provide an outstanding product and user experience.

Compatible with NTSC, Pal and Secam (input only) standards

ISO Standard MPEG-4 SP encoding (MP4, ASF) QVGA (320x240) @30fps with AAC-LC/MP3/G.726 audio for smartphones, PSP™, iPod™, iPhone™ and PDA's.

VGA setting (640x480) @30fps for PC, TV playback. More resolutions will be available in future upgrades

MPEG-4 SP with MP3 audio, 30fps up to D1 resolution (720x480)

Quicktime 6; MPEG-4 AAC-LC stereo, MP4 format at up toD1 resolution

H.263 with MP3 audio, FLV format

ASF, AVI (including Divx and Xvid), MP4, WMV (up to QVGA), MOV, MPG, MPEG, FLV _ extensions

JPEG decoder (baseline up to 32M pixel), BMP, GIF (nonanimated) Thumbnail view Zoom in/out (2x, 4x)

Stereo MP3/WMA @ 30-320kbps (CBR & VBR) Ogg Vorbis WAV Stereo MPEG-4 AAC-LC

G.726

Schedule (timer) recording Customizable slide shows One-click record IR Blaster to control your set-top box Run 3rd party applications

Record to and playback content from any USB mass storagedevice

Connect to your network Save recordings to network storage Stream Audio/Video from Internet Download multimedia content from Internet

Standard A/V RCA Interface Cables (European units also contain SCART adapters) 10-240V AC/DC Power Supply StandIR Blaster Remote Control Abbreviated Users Manual

14 x 14 x 3.2 cm (5.5 x 5.5 x 1.25 inches)Weight 230g (8oz)

System updates and 3rd party applications available at www.neurostechnology.com/support/Automatic built-in software update

Storage Card Compatibility Memory Stick: Duo and Pro Duo Compact Flash: Type I and Type II Microdrives with CF type II interface Secure Digital (SD) Multi Media Card (MMC) **USB** thumbdrives