12/30/11 PA3927U-1PRP

dynadock™ U3.0

universal USB 3.0 docking station with dual HD video for all Windows® based computers





Description

Expand your computer's potential with the dynadock™ U3.0, the universal docking station that links all your electronic devices to your laptop with just one single USB 3.0 cable.

Now with one simple cable connection to your computer you can have access to large screen displays, stereo speakers, external hard drive, optical disk drive, printer, full-size keyboard and mouse. Surf the Internet while you listen to music, check your email and social networking accounts, play a game, watch streaming videos, write a paper, work on a presentation, print out an important document, or whatever else you can imagine!

The dynadock U3.0 has a built-in HD digital video card supporting dual display output. Connect one or two external displays with resolution up to 2048 x 1152 each. View up to 3 displays simultaneously (including your laptop screen). 3.5mm audio ports or the HDMI™ out port can also pump out 5.1 surround sound, providing a true multimedia experience.

In addition, the dynadock U3.0 includes four USB 3.0 ports, two USB 2.0 ports, Ethernet connectivity and easy access front-side 3.5mm audio in and out jacks for headphones, microphone, headset or speakers. As a bonus, the upright slim design saves precious desk space while providing fast access to a true desktop environment.

Docking and undocking is easy. Just plug in the one USB 3.0 cable from the dynadock to any USB 3.0 or USB 2.0 port on your laptop and your display(s) and accessories will be activated in seconds. To undock, simply unplug the one cable and go!

Virtually any brand of Windows®-based computer with a USB 3.0 or USB 2.0 port is compatible with the dynadock U3.0, and it works with Microsoft® Windows Vista®, Windows® XP, and Windows® 7. Check out www.dynadock.com for the latest updated Windows® software drivers, support and product information.

Product Features

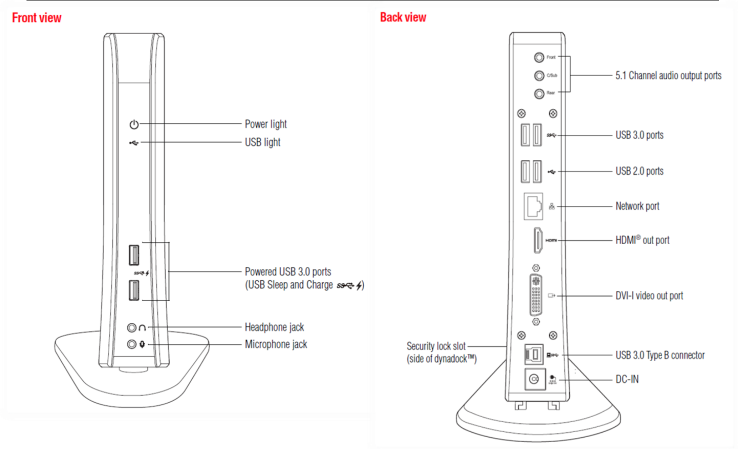
- One simple USB 3.0 cable connection from your laptop to all your accessories for maximum convenience; also USB 2.0 compatible
- Built-in video card supports two (2) displays up to 2048 x 1152 resolution each
- HDMI[™] out port built-in for Full 1080 HD video and gaming
- 5.1 channel surround sound through HDMI™ or 3.5mm audio ports
- Six (6) USB ports in total; two (2) front-side, four (4) back-side
- Two (2) easy access front USB 3.0 "Always On" Sleep & Charge ports to supply power even if your PC is
 off; charge your phone, camera, MP3 player, etc.
- Fast USB 3.0 data transfer speed to USB 3.0 external storage devices
- Space-saving upright slim design reduces cable clutter on your desk space
- Use of docking station reduces wear-and-tear on PC ports and cable plugs
- Hot plug and play docking after initial software install
- Easy setup
- Install software includes dynadock U3.0 Utility to easily customize your dynadock video and audio settings
- Universal compatibility with all Windows®-based PC brands; including Toshiba, Dell™, HP™, Sony™, Lenovo™, Gateway™, Acer™, Compag™, etc.
- Compatible with Windows® XP, Windows Vista®, and Windows® 7



One USB cable connection to laptop enables all your devices

Product Specifications			
Physical ports/indicators on the dynadock™ U3.0:			
FRONT Panel	BACK Panel	SIDE Panel	
Power Light USB Status Light Two (2) "Always On" USB 3.0 ports (Sleep & Charge) 3.5mm Line in (for microphone/headset) 3.5mm Line out (for headphone/headset/speakers)	 Three (3) 3.5mm Line out (for 5.1 surround sound speakers) Two (2) USB 3.0 ports Two (2) USB 2.0 ports Gigabit Ethernet/Network port HDMI™ out port DVI-I out port (DVI to VGA adapter included) USB 3.0 Connector (to PC) DC in (for power) 	Security Lock Slot	

- Video resolution up to 2048 x 1152, 16/32-bit color
- · Safety/EMC Standards Approvals
 - o FCC, cUL, C-Tick, NOM/NYCE, IRAM
- Compliance
 - Compatible with Windows® 7, DisplayLink Certified, RoHS compliant, Toshiba Green Procurement Requirements



System requirements

- 1.6GHz or higher processor. Intel® Pentium®/Celeron® family, or AMD K6®/AMD Athlon™/AMD Duron™ family, or compatible processor recommended (Intel® Core™ 2 Duo 1.4 GB or higher processor recommended for optimal performance)
- 1GB memory or higher (2 GB or higher recommended)
- USB 3.0 or 2.0 port (3.0 recommended for optimal performance)
- 50 MB of available disk space
- CD-ROM drive (or Internet access to support.toshiba.com to download driver installation software)

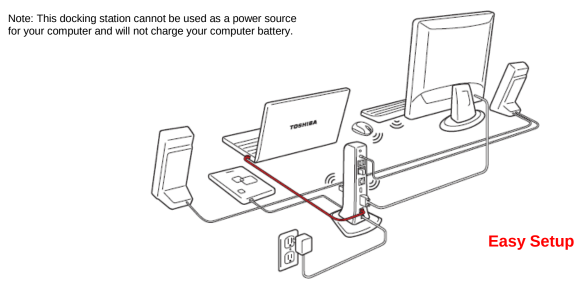
Operating System:

- Microsoft® Windows® XP o 32-bit edition with SP2/SP3
- Microsoft® Windows Vista®
 o 32-bit edition or 64-bit edition with SP1
- Microsoft® Windows® 7
 - 32-bit edition or 64-bit edition
- Power requirements: Input: AC 100-240V



Part Information				
Part Number:	PA3927U-1PRP	Product Dimensions (without base plate):	47 mm (W) x 77 mm (D) x 228 mm (H) 1.8" x 3.0" x 8.9"	
Product name:	dynadock™ U3.0 universal USB 3.0 docking statio with dual HD video for all Windows® based computers	Product Dimensions with base plate:	114 mm (W) x 130 mm (D) x 236 mm (H) 4.5" x 5.1" x 9.3"	
Color:	Black	Product weight with base:	530g / 1 lbs. 3 oz.	
MSRP:	\$179.99	Package dimensions:	205 mm x 297 mm x 100mm 8.1" x11.7" x 4.0"	
Status:	Available from January 2012	Package weight:	1400g / 3 lbs.	
Warranty:	One (1) Year Standard Limited	UPC:	883974669882	
Operating System:	Microsoft® Windows® XP, Windows Vista®, Windows® 7	Country of origin:	China	
Compatible with:	Any Windows®-based computer with a USB 3.0 or 2.0 port			
Package Contents:	dynadock U3.0, base plate, USB 3.0 cable, AC adapter and power cord, DVI to VGA adapter, CD (user's manual, install drivers, warranty information), quick start guide			

Toshiba recommends that you keep your dynadock™ up-to-date by visiting www.support.toshiba.com periodically to download updated software drivers.



Full HD Video Support through HDMI



Built-in video card for adding up to two displays



Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com