

## TOSHIBA Leading Innovation >>>

# **dynadock** TM USB Docking Station with Video Port (DVI)



### Connect to all your computer devices with one USB cable quickly and easily!

The Toshiba dynadock USB Docking Station with Video Port is an advanced docking solution with a high-performance video controller. Virtually any brand of Windows-based computers with a USB 2.0 port is compatible with this versatile port replicator. Its upright slim docking station design provides fast access to your desktop environment. Get one for your home and office for simple expandability and connectivity!

#### **Quick Connect**

Easy Plug-and-Play connectivity; connects your desktop devices to your computer with one USB cable.

#### Universal

Compatible with any brand of Windows-based computers, including laptops and desktops, running XP or  $Vista^{TM}$  operating systems.

#### Multimedia

Adds 7.1 channel surround sound via S/PDIF port and provides high-resolution video output through the VGA or DVI port on the dynadock.

#### **Expandability**

Provides six additional USB 2.0 ports--with the two front "always on" ports providing power even when the PC is off. View up to 3 displays<sup>1</sup> simultaneously.

#### Space-saving

Upright slim design takes up minimul desktop space and reduces cable clutter. It also eliminates the wear-and-tear on both the PC ports and the cable plugs themselves.





## **dynadock** TM USB Docking Station with Video Port (DVI)





#### **Features**

- Space-saving upright slim design reduces cable clutter
- Provides 6 USB 2.0 ports with easy Plug-and-Play connectivity
- Advanced docking station with high performance video controller support:
- Available in either VGA or DVI video
- Supports viewing up to three displays simultaneously
- Access all your computer devices through one USB cable connectivity
- Front USB ports supply power even if the
- Adds 7.1 channel surround sound though S/PDIF port

#### **Specifications**

- Ports:
- -Six USB (2.0)
- -One S/PDIF (optical digital audio output)
- -One Ethernet (RJ-45 LAN)
- -One Serial
- -One microphone (3.5 mm)
- -One headphone or speaker (3.5 mm)
- -One DVI-I (Digital 24-pin +Analog 5-pin Female connector)
- Input ports
- -One USB (2.0) port
- -One DC-in plug
- Power
  - -AC 100-240V (input)
- -DC 5V / 5A (output)
- Supported Video Modes
- -Mirror mode
- -Extended mode
- -Primary Display<sup>2</sup>
- Resolution
  - -32-bit color depth up to 1600 x 1200
- Audio processor USB Audio Device Class specifications v1.0 compliant 7+1 channel audio processor

- Ethernet protocol
  - IEEE 802.3
  - IEEE 802.3u
- Serial connector
- -RS232 DB9 Male connector
- Dimensions & Weight
- -1.8" (W)  $\times$  3.1" (D)  $\times$  8.75" (H)
- -1.13 lbs.3
- Agency approvals:
  - -Safety: UL/cUL, CE, PSE, SAA, CB Report
- -EMC: FCC, IC, CE, VCCI, SMA
- One (1) Year Standard Limited Warranty

#### **Minimum System Requirements**

- PC with 1.2GHz or higher processor: Intel® Pentium® /Celeron® family or AMD K6/Athron/Duron family, or compatible processor (Core™2 Duo 2.0GB PC processor or higher recommend)
- Windows Vista<sup>™</sup> or XP with SP1 (SP2) recommended)4
- 512MB of RAM or higher (1GB recommended)
- USB 2.0 port
- 30MB of available disk space
- CD-ROM drive

1 To view up to three displays: Notebook display; External display connected to the notebook: External display connected to the dynadock. 2 Some built-in video adapters may prevent a second monitor from being the primary display. 3 Weight may vary. See Weight Legal Footnote at www.info.toshiba.com . 4 Windows Vista supports mirror mode only; XP supports extended mode and mirror mode, Visit dynadock.com for updated Windows XP and Vista software driver support.

© 2007 Toshiba America Information Systems, Inc. dynadock is a trademark of Toshiba America Information Systems, Inc. and /or Toshiba Corporation. Windows and Vista are registered trademarks or trademarks of Microsoft Cornoration in the United States and/or other countries. All other trademarks are the property of their respective owners. All products and names mentioned are the property of their respective owners. Product specifications, configurations, prices, system/component/options

#### **Part Set-up Information**

•	
Product Name	dynadock USB Docking Station with Video (DVI)
Part Number	PA3542U-2PRP
UPC	032017782327
Product Category	Expansion
Status	In stock, Shipping
Operating System	Windows® XP and Vista™ <sup>4</sup>
Environmental	RoHS Compliant
Country of Origin	China
Replacement for	New
Compatible with	Computers with a USB 2.0 port
Color	Mist Gray & Black
Product Dimensions	45mm x 78mm x 222mm 1.8" x 3.1" x 8.75"
Product Weight	500g / 1 lb, 2 oz. (with base plate) <sup>3</sup>
Package Dimensions	289mm x 252mm x 70mm 11.4" x 9.9" x 2.75"
Package Weight	1306g / 2 lbs, 15 oz.
Master Carton Quantity	10
Master Carton Dimensions	523mm x 304mm x 378mm 20.6" x 12" x 14.9"
Master Carton Weight	15.6 kg / 34.4 lbs.
Packaging	Retail box
Warranty	One (1) Year Standard Limited
Package Contents	USB docking station with DVI port Base plate Cable holder USB 2.0 cable AC power adapter AC power cord/cable CD (user manual, driver and utility) Quick installation guide

DVI to VGA adapter

Download Troth Www.sbiffiahuals.eomi.thAll Manuals Seafch And Download.

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