

TOSHIBA

Leading Innovation >>>

ONE USB CONNECTION

to all your Notebook PC Accessories

全てを繋ぐ、シンプルな機能美



dynadock[®]
Universal USB3.0 Docking Station

Works with most Windows-based Notebook PCs

Conveniently dock all your accessories together

View up to 3 displays simultaneously*

TOSHIBA

Leading Innovation >>>

Maximize Connectivity For Productivity And Convenience

Offering one-cable convenience, dynadock® makes it easy to tap into the full-size gears that can super-size your productivity and entertainment.

Achieve less clutter and more productivity with all computer peripherals linked to your Notebook PC, by using one USB3.0 cable-backward compatible with USB2.0. Easily turn your Notebook PC into a workstation that can access large screen displays, stereo speakers, external hard drives, optical drives, printers, a full-size keyboard, mouse and more as you work. And when you're ready to go, you can disconnect in seconds!



		dynadock® U3	dynadock® V3
Interfaces (Front)	USB3.0 Ports (Sleep & Charge)*	x2	x2
	Headphone (3.5mm audio out)	✓	✓
	Microphone (3.5mm audio in)	✓	✓
Interfaces (Back)	5.1 Audio (3.5mm audio out)	✓	-
	USB3.0 ports	x2	-
	USB2.0 ports	x2	x4
	Ethernet Port	✓	✓
	HDMI Port	✓	✓
	DVI-I Port (DVI to VGA adapter included)	✓	-
	DC Power Line In	✓	✓
	USB Connector to Computer	✓	✓
Video Capabilities	Resolution up to 2048 x 1152	✓	✓
Power Requirements	Input: AC 100-240V	✓	✓
Dimensions	(W) x (D) x (H) with base	114 x 130 x 236mm	58 x 106 x 157mm
Weight	Gram	530	225
Part Number	-	PA3927L-1PRP	PA5082L-1PRP
Package Contents	Dynadock, Base plate, USB3.0 cable (connect dynadock to computer), AC adaptor and power cord, Installation CD (User's manual and drivers), Quick start guide, Warranty leaflet, DVI-I to VGA adapter**		

* Charge your devices when your Notebook PC is off or in sleep mode

** Only applicable for dynadock® U3

* Three displays include Notebook PC display, external display connected to the Notebook PC, external display connected to the dynadock



Visit www.Toshiba-Business.com



facebook.com/ToshibaNotebookPC



twitter.com/ToshibaNotebook