



Make Extra Space For Your Data Storage Requirements



High-Density SSD/HDU PCIe Slot Chassis for PC, Server or Rackmount

## Running out of free-space to add extra SSD or HDU storage devices to your desktop, server or rackmount computers?

The newly developed **SSD-PCI** is a non-conductive, plastic polymer design chassis which is designed to fit into almost any vacant PCIe slot as found in most systems today.

Simply attach your existing 2.5" storage device and simply slot the **SSD-PCI** into a PCIe slot (which the PCIe connector is also non-conductive of course!) and screw down the integral riser bracket as you would normally do on any PCIe adapter card. Its that easy.

Ideal for when space to add extra storage drivers is running low, such as a fully populated front drive-bay, the **SSD-PCI** is a low-cost and simple device which will give your systems the ability to add extra storage in no time.

## specifications:

Polycarbonate, non-conductive SSD/HDU chassis

Ideal cradle for 2.5" form-factor storage devices\*

Fits into any standard PCI/e expansion slot

Integral riser bracket for secure attachment

Expand your computers data storage potential

Quick and easy to fit, ideal for system builders

Compatible with PCs, Servers, Rack-mount devices

Retail packaging, idea for posting

CE ROHS

Fits most 2.5" devices, if in doubt check with manufacturer first





Copyright 2016 Dynamode All trademarks acknowledged E&OE. Details subject to change