

DataPort V & V *plus* Serial ATA Install Guide

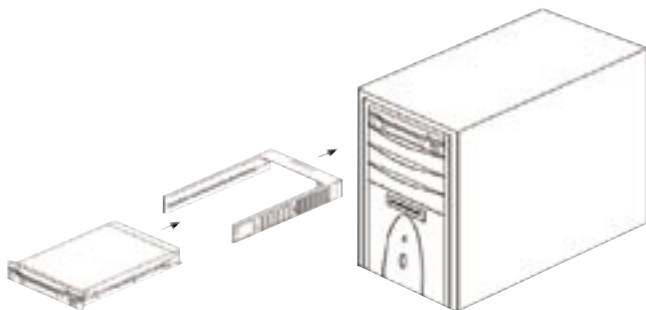
Package Contents

- 1 - DataPort frame assembly
- 1 - DataPort carrier assembly
- 2 - Metal covers
- 4 - 6 x 32 x 3/8" fl at-head screws for hard drive mounting
- 4 - M3 x 10mm Phillips pan-head screws for frame mounting
- 2 - Keys for lock
- 1 - Cover removal tool



Frame Installation

1. Rail Mount the Frame Assembly.
If the drive bay requires mounting rails, the rails are provided by the case manufacturer. Install the mounting rails on the DataPort frame according to the case manufacturer's instructions. Slide the frame into the case and secure it.
2. Direct Mount the Frame Assembly.
Slide the frame into an open 5.25" bay in the PC case. Use the screws included with the DataPort V or V *plus* to secure the frame to the PC case with the side mount screw holes.



3. Final Frame Installation.
Connect the data and power cables. Connect an unused SATA data cable to the DataPort frame data connector and the host bus adapter. Connect an unused ATA power cable to the power connector on the frame.

The frame installation is now complete.

Installing a Hard Drive in a Carrier

1. Remove the covers of the DataPort V or V *plus* carrier.
Use the provided cover removal tool to lift off the cover or slide the covers off the back of the DataPort carrier.
2. Install the hard drive in your carrier.
Carefully connect the hard drive to the carrier board. Align the hard drive with the side mount screw holes then use the provided screws to secure the hard drive in position. For the DataPort V *plus* use a piece of adhesive tape to attach the TCCS sensor (wire for regulating temperature control) to the middle of the hard drive. Place the covers back on the DataPort V or V *plus* carrier.
3. Insert the carrier in the frame assembly.
Slide the carrier into the frame and lock the carrier. The lock on the DataPort V or V *plus* serves as the power 'ON/OFF' switch. After the lock is engaged the green LED will illuminate when the computer is powered on.



Operation

1. Removing the Carrier

The SATA DataPort V and V *plus* support hotswapping provided the host bus adapter supports hotswapping. See the host bus adapter instructions for details. CRU is not liable for the loss of data. It is the user's responsibility to follow the procedures required by the host bus adapter.

2. DataPort V and V *plus* LED Functions

The Green LED on the DataPort V and V *plus* will light up when the DataPort is locked and powered. The Green LED will blink when the fan is not functioning properly. Contact CRU for assistance with this issue. The Red LED is the drive activity LED, if the hard drive supports this feature the red LED will blink to show drive availability.

Product Warranty

CRU-DataPort (CRU) warrants the DataPort V and V *plus* to be free of significant defects in material and workmanship for a period of five years from the original date of purchase. CRU's warranty is nontransferable and is limited to the original purchaser.

Product Remedies

CRU's entire liability and the original purchaser's exclusive remedy for any breach of warranty, shall be, at CRU's option, either (a) return of the price paid or (b) repair or replacement of the hardware or comparable substitute as determined by CRU, provided that the hardware is returned to CRU, with a copy of the sales receipt or applicable documentation. Any replacement hardware will be warranted for the remainder of the original warranty period. These remedies are void if failure of the hardware has resulted from accident, abuse, misapplication or modification. (This will be determined by CRU).

Limitation of Liability

The warranties set forth in this agreement replace all other warranties. CRU expressly disclaims all other warranties, including but not limited to, the implied warranties of merchantability and fitness for a particular purpose and noninfringement of third-party rights with respect to the documentation and hardware. No CRU dealer, agent or employee is authorized to make any modification, extension, or addition to this warranty. In no event will CRU or its suppliers be liable for any costs of procurement of substitute products or services, lost profits, loss of information or data, computer malfunction, or any other special, indirect, consequential, or incidental damages arising in any way out of the sale of, use of, or inability to use any CRU product or service, even if CRU has been advised of the possibility of such damages. In no case shall CRU's liability exceed the actual money paid for the products at issue. CRU reserves the right to make modifications and additions to this product without notice or taking on additional liability.

Register your product at www.CRU-DataPort.com.

A5-005-0001 Rev. 3.1