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Description. Recover data from damaged or corrupted Windows operating system partition. With this. How to Fix 'Access Denied' when accessing Data Recovery Wizard. Active@ Partition Recovery Enterprise v5.3.717 Cracked. With the brand new version of this recovery tool you can do the following. Microsoft. Active@ Partition Recovery v5.0. In addition to all the recovery tools, Active@ Partition Recovery Enterprise is provided with many useful utilities for. Download Active@ Partition Recovery. A multi-port memory includes a plurality of ports. The plurality of ports may be used as a single port or a plurality of ports. The single port provides maximum throughput. However, access to the single port is slow. The plurality of ports provides maximum bandwidth. However, the plurality of ports requires additional pins, which increases the size of the multi-port memory. FIG. 1 illustrates a table of example pin assignments for a multi-port memory of the prior art. The table is generally applicable to all multi-port memories. For example, for a six-port memory, a pin 3 configuration provides maximum throughput for reads. Furthermore, a pin 3 configuration has a fast access time. However, six pins are required for the multi-port memory. Additionally, a pin 3 configuration of the multi-port memory requires preamble logic and data strobe logic, which increases the complexity of a chip. For another example, for a six-port memory, a pin 4 configuration provides maximum bandwidth for writes. The pin 4 configuration has a high access time. However, six pins are required for the multi-port memory. For another example, for a three-port memory, a pin 8 configuration provides maximum bandwidth for reads and writes. However, a pin 8 configuration requires additional logic for preamble logic and data strobe logic. Furthermore, the pin 8 configuration requires additional pins to implement the preamble logic. For yet another example, for a four-port memory, a pin 12 configuration provides maximum throughput for reads and writes. However, the pin 12 configuration requires additional logic for preamble logic and data strobe logic. Furthermore, the pin 12 configuration requires additional pins to implement the preamble logic. For still another example, for a four-port memory, a pin 4 configuration provides maximum throughput for reads. However, the pin 4 configuration provides slow access times. Furthermore, the pin 4 configuration requires additional logic for preamble logic and data strobe logic.

