

## Turbo Series

Patented by PQI in 1998, the application of flash memory technology for DOM was revolutionary for x86 systems. Now, DOM has outdone itself with its application field extending further to thin client PC, set-top boxes, gaming machine, cash dispenser (ATM) and numerous other industrial applications.



### Turbo DOM 019

Interface 40 pin IDE  
Capacity 32MB~4GB  
Transfer Rate Read:Up to 15MB/sec  
Write:Up to 12MB/sec



### Turbo DOM 419

Interface 44 pin IDE  
Capacity 32MB~4GB  
Transfer Rate Read:Up to 15MB/sec  
Write:Up to 12MB/sec



### Turbo SATA DOM

Interface SATA 1.0  
Capacity 32MB~4GB  
Transfer Rate Read:Up to 15MB/sec  
Write:Up to 12MB/sec



### Turbo SATA DOM

Interface SATA 1.0  
Capacity 32MB~4GB  
Transfer Rate Read:Up to 15MB/sec  
Write:Up to 12MB/sec



### Turbo DOM 030

Interface 40 pin IDE  
Capacity 32MB~8GB  
Transfer Rate Read:Up to 15MB/sec  
Write:Up to 12MB/sec



### Turbo DOM 432

Interface 44 pin IDE  
Capacity 32MB~6GB  
Transfer Rate Read:Up to 15MB/sec  
Write:Up to 12MB/sec



### Turbo Industrial CF Card

Interface 50 pin SMT  
Capacity 32MB~8GB  
Transfer Rate Read:Up to 12MB/sec  
Write:Up to 10MB/sec



### Turbo 1.8" IDE SSD

Interface 44 pin IDE  
Capacity 64MB~16GB  
Transfer Rate Read:Up to 15MB/sec  
Write:Up to 12MB/sec



### Turbo 2.5" IDE SSD

Interface 44 pin IDE  
Capacity 64MB~16GB  
Transfer Rate Read:Up to 15MB/sec  
Write:Up to 12MB/sec



### Turbo 2.5" SATA SSD

Interface SATA 1.0  
Capacity 64MB~16GB  
Transfer Rate Read:Up to 15MB/sec  
Write:Up to 12MB/sec



### Turbo Horizontal USB SSD

Interface 10pin USB  
Capacity 64MB~8GB  
Transfer Rate Read:Up to 23MB/sec  
Write:Up to 13MB/sec



### Turbo Vertical USB SSD

Interface 10pin USB  
Capacity 64MB~4GB  
Transfer Rate Read:Up to 23MB/sec  
Write:Up to 13MB/sec



### Turbo Plus 2.5" IDE SSD

Interface 44 pin IDE  
Capacity 4GB~64GB  
Transfer Rate Read:Up to 25MB/sec  
Write:Up to 18MB/sec



### Turbo Plus 2.5" SATA SSD

Interface Serial ATA 1.0  
Capacity 4GB~64GB  
Transfer Rate Read:Up to 25MB/sec  
Write:Up to 18MB/sec

## Hi-Speed Series

PQI's patented DiskOnModule(DOM) has been well established as an industry standard. Its shock resistant and vibration-proof qualities makes the Turbo Series DOM more suited to the rough industrial environment in comparison to traditional hard drives. Compatible with standard IDE interface, it can be used on IPC, thin client POS system, GPS, set-top-boxes and many more.



### Hi-Speed DOM 019

Interface 40 pin IDE  
Capacity 32MB~4GB  
Transfer Rate Read:Up to 7MB/sec  
Write:Up to 5MB/sec



### Hi-Speed DOM 419

Interface 44 pin IDE  
Capacity 32MB~4GB  
Transfer Rate Read:Up to 7MB/sec  
Write:Up to 5MB/sec



### Secure DOM 019

Interface 40 pin IDE  
Capacity 32MB~1.5GB  
Transfer Rate Read:Up to 7 MB/sec  
Write:Up to 5 MB/sec



### Secure DOM 419

Interface 44 pin IDE  
Capacity 32MB~1GB  
Transfer Rate Read:Up to 7 MB/sec  
Write:Up to 5 MB/sec



### Hi-Speed DOM 432

Interface 44 pin IDE  
Capacity 32MB~6GB  
Transfer Rate Read:Up to7MB/sec  
Write:Up to5MB/sec



### Hi-Speed DOM 030

Interface 40 pin IDE  
Capacity 32MB~8GB  
Transfer Rate Read:Up to 7MB/sec  
Write:Up to 5MB/sec



### Hi-Speed Industrial CF Card

Interface 50 pin SMT  
Capacity 32MB~8GB  
Transfer Rate Read:Up to 8.9MB/sec  
Write:Up to 7.3MB/sec



### Hi-Speed 2.5" IDE SSD

Interface 44 pin IDE  
Capacity 4GB~64GB  
Transfer Rate Read:Up to 7MB/sec  
Write:Up to 5MB/sec

## Standard II Series

Best Industrial Storage Solution~ No Software Required! Just Plug it in and Go!



### Standard II DOM 019

Interface 40 pin IDE  
Capacity 128MB~4GB  
Transfer Rate Read:Up to 20 MB/sec  
Write:Up to 10 MB/sec



### Standard II DOM 419

Interface 44 pin IDE  
Capacity 128MB~4GB  
Transfer Rate Read:Up to 20 MB/sec  
Write:Up to 10 MB/sec



### Standard II DOM 030

Interface 40 pin IDE  
Capacity 128MB~8GB  
Transfer Rate Read:Up to 20 MB/sec  
Write:Up to 10 MB/sec



### Standard II DOM 432

Interface 44 pin IDE  
Capacity 128MB~4GB  
Transfer Rate Read:Up to 20 MB/sec  
Write:Up to 10 MB/sec



### Standard II WT DOM 019

Interface 40 pin IDE  
Capacity 128MB~4GB  
Transfer Rate Read:Up to 20 MB/sec  
Write:Up to 10 MB/sec



### Standard II WT DOM 419

Interface 44 pin IDE  
Capacity 128MB~4GB  
Transfer Rate Read:Up to 20 MB/sec  
Write:Up to 10 MB/sec



### Industrial CF Card

Interface 50 pin SMT  
Capacity 128MB~8GB  
Transfer Rate Read:Up to 20MB/sec  
Write:Up to 10MB/sec