



SuperImager™ Version: 1.8.112  
Unit Serial Number: 320017  
Operation: Capture  
Total Load: 128.0GB  
Completed: 100.0%  
Average Speed: 32.7GB/min

### Log

Operation Capture started on Tue Mar 16 18:57:10 2021  
2021-03-16T18:57:10.490 Selected drives:  
2021-03-16T18:57:10.492 Drive: Suspect-1  
2021-03-16T18:57:10.492 Model: Samsung\_SSD\_860\_PRO\_256GB  
2021-03-16T18:57:10.492 Serial Number: S5GANA0MA07109Y  
2021-03-16T18:57:10.492 Firmware Revision: VR0MB1Q6  
2021-03-16T18:57:10.492 Capacity: 128.0GB (250000000 blocks of 512 bytes)  
2021-03-16T18:57:10.492 Physical block size: 512 bytes  
2021-03-16T18:57:10.492 Interface: SATA  
2021-03-16T18:57:10.492 Device path: sdb  
2021-03-16T18:57:10.492 Drive supports 48-bit addressing  
2021-03-16T18:57:10.492 Transport: SATA 3.1, 6.0Gb/s  
2021-03-16T18:57:10.492 Supports SMART feature set. SMART status is PASSED.  
2021-03-16T18:57:10.498 Suspect-1: write-protection is enabled.  
2021-03-16T18:57:10.501 Drive: Evidence-1  
2021-03-16T18:57:10.501 Model: Samsung\_SSD\_860\_PRO\_256GB  
2021-03-16T18:57:10.501 Serial Number: S5GANA0MA07108R  
2021-03-16T18:57:10.501 Firmware Revision: VR0MB1Q6  
2021-03-16T18:57:10.501 Capacity: 256.1GB (500118192 blocks of 512 bytes)  
2021-03-16T18:57:10.501 Physical block size: 512 bytes  
2021-03-16T18:57:10.501 Interface: SATA  
2021-03-16T18:57:10.501 Device path: sdc  
2021-03-16T18:57:10.501 Drive supports 48-bit addressing  
2021-03-16T18:57:10.501 Transport: SATA 3.1, 6.0Gb/s  
2021-03-16T18:57:10.501 Supports SMART feature set. SMART status is PASSED.  
2021-03-16T18:57:10.512 The following drives will be used in this operation:  
2021-03-16T18:57:10.512 Source drive: Suspect-1



```
2021-03-16T18:57:10.512 Target drive: Evidence-1
2021-03-16T18:57:10.556 Case folder name: case1
2021-03-16T18:57:10.556 Running LinuxDD Capture...
2021-03-16T19:01:05.561 Operation ran for 00:03:55
2021-03-16T19:01:05.561 Average Speed: 32.7GB/min
2021-03-16T19:01:05.561 Operation Capture ended on Tue Mar 16 19:01:05 2021
```

## Settings

```
AbortSlowDrives=false
BadBlockFillPattern=0
BadBlockHandling=Abort drive
CaptureEntireDrive=true
CaptureMode=LinuxDDCapture
CapturePartitionNumber=1
CaseInfo:Agency Name=
CaseInfo:Case Name=
CaseInfo:Case Number=
CaseInfo:Evidence Number=
CaseInfo:Investigator Name=
CaseInfo:Investigator Number=
CaseInfo:Notes=
CaseInfo:Place of Capture=
CaseInfo:Suspect Name=
CaseInfo:Witness #1 Name=
CaseInfo:Witness #2 Name=
DetailedBadBlocksReport=Short
DetectBitlockerVolumes=false
DriveTimeout=30000
EnableKernelMessages=false
EncryptTarget=false
EncryptionKeyPath=
EraseDriveRemainder=false
HPAandDCOSupport=false
HashEvidence=false
HashMD5=false
```



HashQueueDepth=100  
HashSHA1=false  
HashSHA256=false  
HashUseThreads=false  
KeySearchEnabled=false  
KeywordSearchFileTypes=  
KeywordSearchReportFilePath=  
Keywords=  
LeaveDrivesOn=false  
LinuxDDChunkSizeMB=2048  
LinuxDDFileName=case1  
LinuxDDFormatDriveFileSystem=NTFS  
LinuxDDFormatDrivePartitonTable=MBR  
LinuxDDParallelSpan=false  
LinuxDDPath=case1  
LogPageOrientation=Landscape  
LogPageSize=US Letter  
LogSMARTInfo=false  
LogoFilePath=:/MCLogo.png  
OneToOneMode=  
Operation=Capture  
QuickFormat=true  
SearchWholeWordsOnly=false  
SessionFailurePopupOn=  
SessionSaveHistory=  
SessionSoundOn=  
SessionSuccessPopupOn=  
SlowDrivePollInterval=5  
SlowDriveThreshold=10  
UploadMode=false