

Ausgabe, drivedb.h mit REA add

```
C:\Program Files\smartmontools\bin\runcmda.exe

=== START OF READ SMART DATA SECTION ===
SMART Attributes Data Structure revision number: 16
Vendor Specific SMART Attributes with Thresholds:
ID# ATTRIBUTE_NAME          FLAGS     VALUE WORST   THRESH FAIL RAW_VALUE
  1 Raw_Read_Error_Rate     PO-R--   100   100   050    -     0
  9 Power_On_Hours          -O--C-   100   100   000    -    21
 12 Power_Cycle_Count       -O--C-   100   100   000    -    21
168 SATA_PHY_Err_Ct        -O--C-   100   100   000    -     0
169 Bad_Block_Rate          -----   100   100   000    -    18
170 Bad_Blk_Ct_Lat/Er1     PO----   082   082   010    - 0/169
173 MaxAvgErase_Ct         -O--C-   100   100   000    -  0/2
192 Unexpect_Power_Loss_Ct -O--C-   100   100   000    -    18
218 SATA_CRC_Error_Count   PO-R--   100   100   050    -     0
231 Perc_Rated_Life_Remain PO--C-   100   100   000    -   100
241 Host_Writes_GiB         -O--CK   100   100   000    -     0

      |_____K auto-keep
      |_____C event count
      |_____R error rate
      |_____S speed/performance
      |_____O updated online
      |_____P prefailure warning

Type <return> to exit:
```

```
C:\Program Files\smartmontools\bin\runcmda.exe

=== START OF READ SMART DATA SECTION ===
SMART Attributes Data Structure revision number: 16
Vendor Specific SMART Attributes with Thresholds:
ID# ATTRIBUTE_NAME          FLAGS     VALUE WORST   THRESH FAIL RAW_VALUE
  1 Raw_Read_Error_Rate     PO-R--   100   100   050    -     0
  9 Power_On_Hours          -O--C-   100   100   000    -    20
 12 Power_Cycle_Count       -O--C-   100   100   000    -    21
168 Unknown_Attribute      -O--C-   100   100   000    -    18
169 Unknown_Attribute      -O--C-   100   100   000    -    18
170 Unknown_Attribute      PO----   082   082   010    - 169
173 Unknown_Attribute      -O--C-   100   100   000    -     2
192 Power-Off_Retract_Count -O--C-   100   100   000    -    18
218 Unknown_Attribute      PO-R--   100   100   050    -     0
231 Unknown_SSD_Attribute   PO--C-   100   100   000    -   100
241 Total_LBAs_Written      -O--CK   100   100   000    -     0

      |_____K auto-keep
      |_____C event count
      |_____R error rate
      |_____S speed/performance
      |_____O updated online
      |_____P prefailure warning

Type <return> to exit:
```

ID	Attribute Name	Raw Values	Cur
01	Number of ECC Error	0	
09	Power on hours	21	
0C	Power on/off cycles	21	
A8	SATA PHY error count	0	
A9	Bad Block Rate	18	
AA	Total Early Bad Block Count	169	
AA	Total Later Bad Block Count	0	
AD	Max Erase Count	2	
AD	Avg Erase Count	0	
C0	Unexpected Power Loss Count	18	
DA	CRC Error Count	0	
E7	SSD life left	100	
F1	Host Write (GB)	0	

← Original drivedb.h