
Quelle: SymbTab64

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;*** Startadressen der Ladeprogramme.
:BASE_GEOSBOOT = $1000 ;startadress geosboot-code.
:BASE_GEOS_SYS = $2e00 ;startadress geos-sys-file:
:BASE_REBOOT = $4000 ;startadress reboot-code.
                    = $2e00 ;startadress geos-sys-files.
;*** Variablen für 64/128er Anpassung
:ADD1_W = $0000
:DOUBLE_B = $00
:DOUBLE_W = $0000
                                                ,$2000 bei 128er
                                                ;$80 bei 128er
:DOUBLE_W
                                                 ;$8000 bei 128er
;*** Speicherbelegung.
:MOUSE_JMP = $fe80 ;start of mouse jump table
:MOUSE_BASE = $fe80 ;start of input driver
:END_MOUSE = $fffa ;end of input driver
;*** Einsprünge im Maustreiber.
:InitMouse = $fe80
:SlowMouse = $fe83
:UpdateMouse = $fe86
:SetMouse = $fe89
;*** ROM-Routinen.
:ROM_BASIC_READY = $a474
:ROM_OUT_STRING = $ab1e
:ROM_OUT_NUMERIC = $bdcd
;*** Variablen im C64-Kernal.
:CLEAR
                    = $e544
                                 ;Bildschirm löschen
:ULEN.
:VARTAB
                    = $002b
                    = $00b2
:TAPE1
                    = $00c6
= $00d3
:NDX
:PNTR
:TBLX
                    = $00d6
:KEYD
                    = $0277
:MEMSTR
                    = $0281
                    = $0283
:MEMSIZ
                 = $0286
= $0288
= $02a6
= $033c
:COLOR
:HIBASE
:PAL_NTSC
:TBUFFR
                     = $0318
;*** Systemvariablen.
:DI_VecDefTab = $003f ; 1 Word
                                            Nur C64 !!!
:CallRoutVec
                    = $0041 ; 1 Word
:DB_VecDefTab = $0043 ; 1 Word
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```
= $0045 ; 8 Byte
:SetStream
                                                ;Zwischensp. Zeichensatz.
                    = $86c0 ; 1 Byte
:DM_MenuType
:DM_MenuType
:DM_MenuRange
:DM_MenuTabL = $86c7 ; 4 page

:DM_MenuTabH = $86cb ; 4 Byte

:DM_MseOnEntry = $86cf ; 4 Byte

:DM_MenuPosL = $86d3 ; 15 Byte

:DM_MenuPosH = $86e2 ; 15 Byte

:ProcCurDelay = $86f1 ; 40 Byte - Prozesse/20 Zähler /Aktuell

= $8719 ; 20 Byte - Prozesse/20 Statusbytes
                    = $86c1 ; 6 Byte
                    = $8755
                                ; 40 Byte - Prozesse/20 Zähler x 2 Byte
:ProcDelay
                  :MaxProcess
:MaxSleep
:SleepTimeL
:SleepTimeH
:SleepRoutL
:SleepRoutH
:InpStrMaxKey
:InpStrgLen
                  = $87d1 ; 1 Word
:InpStrgKVecBuf
                    = $87d3 ; 1 Byte
:InpStrgFault
:CurCrsrPos
                    = $87d1 ; 1 Byte GetString: Cursor-Position.
                    = $87d2 ; 1 Byte GetString: Low -X-Eingabeposition.
:InpStartXPosL
:InpStartXPosH
                    = $87d3
                                ; 1 Byte GetString: High-X-Eingabeposition.
:GS_Xpos
                    = $87d4 ; 1 Word
                                                 GraphicsString: X-Aktuell
GraphicsString: X-Aktuell
                                                GraphicsString: X-Aktuell
                                                GraphicsString: Y-Aktuell
:keyMode = $0109 ; 10900

:keyBuffer = $87da ; 16 Byte Tastaturpuffer

:currentKey = $87ea ; 1 Byte

:KB_LastKeyTab = $87eb ; 8 Byte

:KB_MultipleKey = $87f3 ; 8 Byte
:BitStrDataMask
                    = $87fc ; 1 Byte
:BitStr1stBit
                    = $87fd ; 1 Byte
:BaseUnderLine
                      = $87fe ; 1 Byte
:NewStream
                      = $87ff ; 8 Byte
;*** Variablen im Bereich $8800-$8FFF.
:CurCharWidth = $8807 ; 1 Byte
= $8000
= $880b ; 1 Byte
= $880c ; 68 Byte
:AlarmAktiv
:IRQ_BufAkku
                    = $880c ; 68 Byte
:DB_lcon_Tab
:DA_ReturnAdr
                    = $8850 ; 1 Word
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```
= $8852 ; 1 Byte
:DA_RetStackP
:DB_ReturnAdr
                    = $8853 ; 1 Word
= $885f
                                ; 1 Word
                                                Zwischenspeicher ":GetFile"
:LoadBufAdr = $8801 ; 1 Mord
:VLIR_HdrDirSek = $8861 ; 1 Word
:VLIR_HdrDEntry = $8863 ; 1 Word
:VLIR_HeaderTr = $8865 ; 1 Byte
:VLIR_HeaderSe = $8866 ; 1 Byte
:VerWriteFlag = $8867 ; 1 Byte - Datei schreiben/vergleichen
:StartDTdrv = $8868 ; 1 Byte
:LoadBufAdr
= $88bf ; 4 Byte
:driveData
            = $8a00 ; 64 Byte
:spr@pic
                    = $8a40 ; 64 Byte
:spr1pic
:spr2pic
                    = $8a80 ; 64 Byte
                    = $8ac0 ; 64 Byte
:spr3pic
                  = $8b00 ; 64 Byte
= $8b40 ; 64 Byte
= $8b80 ; 64 Byte
= $8bc0 ; 64 Byte
:spr4pic
:spr5pic
:spr6pic
:spr7pic
                  = $8ff8 ; 1 Byte
= $8ff9 ; 1 Byte
:obj0Pointer
:obj1Pointer
                   = $8ffa ; 1 Byte
:obj2Pointer
                    = $8ffb ; 1 Byte
:obj3Pointer
                    = $8ffc ; 1 Byte
:obj4Pointer
                    = $8ffd ; 1 Byte
:obj5Pointer
                   = $8ffe ; 1 Byte
:obj6Pointer
:obj7Pointer
                    = $8fff ; 1 Byte
```