

in

COLLABORATORS

	<i>TITLE :</i> in	
<i>ACTION</i>	<i>NAME</i>	<i>DATE</i>
WRITTEN BY		July 26, 2024

REVISION HISTORY

NUMBER	DATE	DESCRIPTION	NAME

Contents

1	in	1
1.1	ModuleInformation	1

Chapter 1

in

1.1 ModuleInformation

```
ShowModule v1.10 (c) 1992 $#%
now showing: "hardware/custom.m"
NOTE: don't use this output in your code, use the module instead.
```

```
(----) OBJECT custom
(  0)    bltdat:INT
(  2)    dmaconr:INT
(  4)    vposr:INT
(  6)    vhposr:INT
(  8)    dskdatr:INT
( 10)    joy0dat:INT
( 12)    joy1dat:INT
( 14)    clxdat:INT
( 16)    adkconr:INT
( 18)    pot0dat:INT
( 20)    pot1dat:INT
( 22)    potinp:INT
( 24)    serdatr:INT
( 26)    dskbytr:INT
( 28)    intenar:INT
( 30)    intreqr:INT
( 32)    dskpt:LONG
( 36)    dsklen:INT
( 38)    dskdat:INT
( 40)    refptr:INT
( 42)    vposw:INT
( 44)    vhposw:INT
( 46)    copcon:INT
( 48)    serdat:INT
( 50)    serper:INT
( 52)    potgo:INT
( 54)    joytest:INT
( 56)    strequ:INT
( 58)    strvbl:INT
( 60)    strhor:INT
( 62)    strlong:INT
( 64)    bltcon0:INT
( 66)    bltcon1:INT
```

```
( 68)    bltafwm:INT
( 70)    bltalwm:INT
( 72)    bltcpt:LONG
( 76)    bltbpt:LONG
( 80)    bltapt:LONG
( 84)    bltdpt:LONG
( 88)    bltsize:INT
( 90)    pad2d:CHAR
( 91)    bltcon0l:CHAR
( 92)    bltsizv:INT
( 94)    bltsizh:INT
( 96)    bltcmod:INT
( 98)    bltbmod:INT
(100)    bltamod:INT
(102)    bltdmod:INT
(104)    pad34[4]:ARRAY OF INT
(112)    bltcdat:INT
(114)    bltbdat:INT
(116)    bltadat:INT
(118)    pad3b[3]:ARRAY OF INT
(124)    deniseid:INT
(126)    dsksync:INT
(128)    cop1lc:LONG
(132)    cop2lc:LONG
(136)    copjmp1:INT
(138)    copjmp2:INT
(140)    copins:INT
(142)    diwstrt:INT
(144)    diwstop:INT
(146)    ddfstrt:INT
(148)    ddfstop:INT
(150)    dmacon:INT
(152)    clxcon:INT
(154)    intena:INT
(156)    intreq:INT
(158)    adkcon:INT
(160)    aud:audchannel (or ARRAY OF audchannel)
(224)    bplpt[8]:ARRAY OF LONG
(256)    bplcon0:INT
(258)    bplcon1:INT
(260)    bplcon2:INT
(262)    bplcon3:INT
(264)    bpl1mod:INT
(266)    bpl2mod:INT
(268)    bplcon4:INT
(270)    clxcon2:INT
(272)    bpldat[8]:ARRAY OF INT
(288)    sprpt[8]:ARRAY OF LONG
(320)    spr:spritedef (or ARRAY OF spritedef)
(384)    color[32]:ARRAY OF INT
(448)    htotal:INT
(450)    hsstop:INT
(452)    hbstrt:INT
(454)    hbstop:INT
(456)    vtotal:INT
(458)    vsstop:INT
(460)    vbstrt:INT
```

```
( 462)    vbstop:INT
( 464)    sprhstrt:INT
( 466)    sprhstop:INT
( 468)    bplhstrt:INT
( 470)    bplhstop:INT
( 472)    hhposw:INT
( 474)    hhposr:INT
( 476)    beamcon0:INT
( 478)    hsstrt:INT
( 480)    vsstrt:INT
( 482)    hcenter:INT
( 484)    diwhigh:INT
( 486)    padf3[11]:ARRAY OF INT
( 508)    fmode:INT
(----) ENDOBJECT      /* SIZEOF=510 */

(----) OBJECT spritedef
(  0)    pos:INT
(  2)    ctl:INT
(  4)    dataa:INT
(  6)    datab:INT
(----) ENDOBJECT      /* SIZEOF=8 */

(----) OBJECT audchannel
(  0)    ptr:PTR TO INT
(  4)    len:INT
(  6)    per:INT
(  8)    vol:INT
( 10)    dat:INT
( 12)    pad[2]:ARRAY OF INT
(----) ENDOBJECT      /* SIZEOF=16 */

CONST BLTSIZV=$5C,
JOYTEST=$36,
DISPLAYPAL=$20,
AC_VOL=8,
BLTCDAT=$70,
DISPLAYDUAL=$40,
INTREQR=30,
BPLCON3_EXTBLKZD=2,
STREQU=$38,
HHPOSR=$1DA,
VHPOSR=6,
VPOSR=4,
CLXDAT=14,
HHPOSW=$1D8,
VHPOSW=$2C,
VPOSW=$2A,
SPR=$140,
BLTALWM=$46,
BPLDAT=$110,
BLTBPT=$4C,
DSKSYNC=$7E,
VARCSYNC=16,
VARHSYNC=$100,
VARVSYNC=$200,
BLTADAT=$74,
```

```
POT1DAT=20,  
JOY1DAT=12,  
BPLPT=$E0,  
POTGO=$34,  
AC_PER=6,  
SERDATR=24,  
DSKDATR=8,  
CSBLANK=8,  
VARVBLANK=$1000,  
DSKPT=$20,  
REFPTR=$28,  
POTINP=22,  
BLTAFWM=$44,  
BPLHSTOP=$1D6,  
SPRHSTOP=$1D2,  
VBSTOP=$1CE,  
VSSTOP=$1CA,  
HBSTOP=$1C6,  
HSSTOP=$1C2,  
DDFSTOP=$94,  
DIWSTOP=$90,  
COP1LC=$80,  
BLTCMOD=$60,  
STRHOR=$3C,  
DSKDAT=$26,  
INTENA=$9A,  
BLTCPT=$48,  
AC_PTR=0,  
AC_DAT=10,  
COPJMP1=$88,  
COPJMP2=$8A,  
COPCON=$2E,  
BPLCON3_BRDNTRAN=16,  
CUSTOMADDR=$DFF000,  
BLTDDAT=0,  
BPLCON2_ZDBPEN=$800,  
SERPER=$32,  
BPL1MOD=$108,  
BLTAMOD=$64,  
COP2LC=$84,  
STRVBL=$3A,  
COLOR=$180,  
SD_DATAAA=4,  
DSKBYTR=26,  
SD_DATAB=6,  
DIWHIGH=$1E4,  
BEAMCON0=$1DC,  
BPLCON0=$100,  
BLTCON0=$40,  
INTENAR=28,  
SD_CTL=2,  
BPLCON1=$102,  
BLTCON1=$42,  
CLXCON2=$10E,  
BPLCON2=$104,  
BPLCON3=$106,  
BLTDPT=$54,
```

```
USE_BPLCON3=1,
BPLCON4=$10C,
AUD=$A0,
BLTBDAT=$72,
SERDAT=$30,
COPINS=$8C,
BPLCON3_BRDNBLNK=$20,
FMODE=$1FC,
HCENTER=$1E2,
CLXCON=$98,
INTREQ=$9C,
BPLCON2_ZDCTEN=$400,
BLTDMOD=$66,
ADKCONR=16,
DMACONR=2,
VSSTRT=$1E0,
HSSTRT=$1DE,
BPLHSTRT=$1D4,
SPRHSTRT=$1D0,
VBSTRT=$1CC,
HBSTRT=$1C4,
DDFSTRT=$92,
DIWSTRT=$8E,
BPLCON3_EXTBLNKEN=1,
CSCBLANKEN=$400,
LOLDIS=$800,
VTOTAL=$1C8,
HTOTAL=$1C0,
DENISEID=$7C,
BLTCON0L=$5B,
SD_POS=0,
STRLONG=$3E,
POT0DAT=18,
JOY0DAT=10,
VARBEAM=$80,
DMACON=$96,
HSYNCTRUE=1,
VSYNCTRUE=2,
CSYNCTRUE=4,
AUD0=$A0,
AUD1=$B0,
BPL2MOD=$10A,
AUD2=$C0,
BLTBMOD=$62,
DSKLEN=$24,
AUD3=$D0,
BPLCON2_ZDBPSEL0=$1000,
SD_SIZEOF=8,
AC_SIZEOF=16,
BPLCON3_ZDCLKEN=4,
BPLCON2_ZDBPSEL1=$2000,
SPRPT=$120,
BPLCON2_ZDBPSEL2=$4000,
BLTSIZE=$58,
ADKCON=$9E,
BLTSIZH=$5E,
BLTAPT=$50,
```

AC_LEN=4