CTRL_REG = $df1c ;write
STA_REG = $df1c ;read
CMD_DREG = $df1d ;write
ID_REG = $df1d ;read
RSP_DREG = $df1e ;read
STA_DREG = $df1f ;read

DAT_QSIZ = 896
STA_QSIZ = 256

TGT_DOS1 = 1
TGT_DOS2 = 2
TGT_NET = 3
TGT_CTRL = 4

DAT_AVL = $80
STA_AVL = $40
STA_BITS = $30
IDLE = $00
CMD_BUSY = $10
DAT_LAST = $20
DAT_MORE = $30
ERR = $08
ABRT_PND = $04
DATA_ACC = $02
BUSY_CMD = $01

CLR_ERR = $08
ABRT = $04
ACC_DATA = $02
PUSH_CMD = $01

GETIFCNT = $02
GETIPADR = $05
TCPCONN = $07
UDPCONN = $08
SCKCLOSE = $09
SCKREAD = $10
SCKWRITE = $11
TCPLSTRT = $12
TCPLSTOP = $13
GETLSTAT = $14
GETLSCK = $15
NOTLIST = $00
LISTENING = $01
CONNECTD = $02
BINDERR = $03
PORTUSED = $04
DOS commands

IDENT = $01
FOPEN = $02
FCLOSE = $03
FREAD = $04
FWRITE = $05
FSEEK = $06
FINFO = $07
FSTAT = $08
FDEL = $09
FREN = $0a
FCOPY = $0b
FCD = $11
FGETPATH = $12
OPENDIR = $13
READDR = $14
CPYUPATH = $15
MKDIR = $16
CPYHPATH = $17
LOADREU = $21
SAVEREU = $22
MNTDSK = $23
UMNTDSK = $24
SWAPDSK = $25
GETTIME = $26
SETTIME = $27
EN_DSKA = $30
DIS_DSKA = $31
EN_DSKB = $32
DIS_DSKB = $33
DRVA_PWR = $34
DRVB_PWR = $35
ECHO = $0