

DP839EB-ATS SONIC Packet Driver for PC/TCP by FTP Software

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INTRODUCTION

This is a program listing for a driver for the DP839EB-ATS SONIC Ethernet Adapter. This driver enables the DP839EB-ATS to operate with a TCP/IP software package from FTP Software Inc. called PC/TCP. This driver is written to version 2.0x of this software package.

This software program listing is provided primarily as a programming example for writing software for the DP83932 Systems Oriented Network Interface Controller. This driver is written in Microsoft C 5.1 and Microsoft Assembler 5.1. Since the bulk of the software is written in C, the concepts provided are easily portable to other environments.

This example driver was not written to achieve optimum performance with PC/TCP, but primarily to show how the SONIC Controller can be programmed.

This software does not make use of higher performance upper level features, and performance is limited by this. The driver is listed by modules in the order listed below.

- | | |
|-------------|---------------------------|
| 1. pktdrv.c | 6. sonic.h |
| 2. far.c | 7. isrlib.asm |
| 3. isr.c | 8. pktint.asm |
| 4. sonic.c | 9. pktdrv.mak (make file) |
| 5. pktdrv.h | |

FILENAME: pktdrv.c

```
static char Pktdrv_Sid[] = "%W% %G%";
/*
*****
*      Copyright (c) 1990 by National Semiconductor Corporation      *
*                               All Rights Reserved                  *
*****
=====
FILE:      pktdrv.c
NOTES:     This program is a packet driver that provides a common interface
            between PC/TCP's kernel and NSC's SONIC hardware. This program
            was based on a set of drivers provided by Clarkson from FTP.
            This driver is NOT for performance testing due to PC/TCP limitations.
=====
UPDATE LOG:
When/Who      Why/What/Where
-----
10/23/90 Mike Lui      Convert to work for SONIC
=====
*/

#include <stdio.h>
#include <dos.h>
#include <memory.h>
#include <string.h>
#include "pktdrv.h"
#include "sonic.h"

/* externals */
extern void (interrupt far drv_isr)(); /* the interrupt we use */
extern unsigned _psp; /* segment address of PSP */
```

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```

/* Driver information */
static unsigned int   drv_version = 1; /* driver version */
static unsigned char  drv_class = 1;  /* driver class */
static unsigned int   drv_type = 14;  /* driver type */
static unsigned char  drv_number = 0;  /* driver number */
static unsigned int   drv_funct = 1;  /* basic driver function */
static char drv_name[] = /* driver name */
    "National Semiconductor SONIC/TCP Packet Driver";
static char cpy_msg[] =
    "Copyright (c) 1990 by National Semiconductor Corporation";
static char drv_rev[] = "1.0"; /* current driver rev */

static HANDLE handle_tbl[MAX_HANDLES]; /* create handle structs */
void (interrupt far *sys_isr)(); /* remember system isr */
char far *pkt_signature = "PKT DRVR";
unsigned int packet_int_no = 0x60; /* interrupt for communications */
static unsigned far *psp_ptr; /* pointer to PSP */
unsigned mem_sz; /* program memory size in paragraphs */

union REGS r_regs;
struct SREGS s_regs;
int send_pending; /* required for Synergetics */
static int syn_installed; /* required for Synergetics */

extern int opterr;
extern int optind;
extern char *optarg;

/*
 * main()
 *
 * Main procedure.
 * Once initialization is complete terminate and stay resident.
 */
main(argc, argv)
int argc;
char *argv[];
{
    psp_ptr = (unsigned far *)((unsigned long)_psp << 16);
    mem_sz = (psp_ptr[1] - _psp);

    init_drv(argc, argv); /* initialize driver and hardware */

    outp(pagebase, 0);
    outpw(regbase+cr, 8); /* enable receiver */

    /* terminate and stay resident */
    _dos_keep(0, mem_sz);
}

/*
 * int_handler()
 *
 * This routine is called from an assembly isr routine "drv_isr"
 * to handle the application interrupt. The isr routine passes a
 * set of pointers of the registers to this routine. Register AH
 * contains which function is to be performed. These registers will
 * be restored in "drv_isr" before returning from the interrupt.
 */

```

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```

*   Return values:   If an error occurred the value will be in
*                   the DH register and the carry bit of cflag
*                   will be set.
*/
int_handler(regs, sregs)
union REGS far *regs;
struct SREGS far *sregs;
{
    int ret_val;

    switch(regs->h.ah) {
    case 1:
        ret_val = driver_info(regs, sregs);
        break;
    case 2:
        ret_val = access_type(regs, sregs);
        break;
    case 3:
        ret_val = release_type(regs, sregs);
        break;
    case 4:
        ret_val = send_packet(regs, sregs);
        break;
    case 5:
        ret_val = terminate(regs, sregs);
        break;
    case 6:
        ret_val = get_address(regs, sregs);
        break;
    case 7:
        ret_val = reset_interface(regs, sregs);
        break;
    case 24:
        ret_val = get_stats(regs, sregs);
        break;
    default:
        ret_val = BAD_COMMAND;
    }

    if(ret_val) {
        regs->h.dh = ret_val;           /* put error code into dh */
        regs->x.cflag |= 0x1;          /* and set carry bit */
    }
}

/*
* driver_info()
*
*   Return information on the driver interface. Handle is optional
*   and is not used in new driver??
*
*   Return values:  0 - Success
*/
driver_info(regs, sregs)
union REGS far *regs;
struct SREGS far *sregs;
{
    regs->x.bx = drv_version;           /* driver version */
    regs->h.ch = drv_class;             /* driver class */
    regs->x.dx = drv_type;              /* driver type */
    regs->h.cl = drv_number;            /* driver number */
    regs->x.si = (unsigned)drv_name;     /* driver name */
}

```

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```

    sregs->ds = (unsigned long)((char far *)drv_name) >> 16;
    regs->h.al = drv_funct;          /* driver function */
    return 0;
}

/*
 * access_type()
 *
 * Initiate access to packets for the specific type. Since the packet
 * type field needs to have the bytes of 16 bit values swaped, the
 * handle will store the type field byte swapped.
 *
 * Return values:      0 - Success
 *                   >0 - Failure
 */
access_type(regs, sregs)
union REGS far *regs;
struct SREGS far *sregs;
{
    int i, n,
        open_handle = OPEN,          /* available handle */
        type_cnt;
    unsigned char type_buf[MAX_TYPE_LEN];

    /* first check a few things to make sure packet access is ok */

    /* check class */
    if(regs->h.al != drv_class) {
        return NO_CLAS;
    }

    /* check type (ours or generic) */
    if(!((regs->x.bx == drv_type) || (regs->x.bx == -1))) {
        return NO_TYPE;
    }

    /* check number (ours or generic) */
    if(!((regs->h.dl == 0) || (regs->h.dl == 1))) {
        return NO_NUMBER;
    }

    /* check packet type length, if too long its not ours */
    if(regs->x.cx > MAX_TYPE_LEN) {
        return TYPE_INUSE;
    }

    /*
     * now check for an available handle and if the handle already
     * exists with same packet type.
     */
    type_ptr = (char far *)(((unsigned long)sregs->ds << 16) | regs->x.si);

    for(i = 0; i < regs->x.cx; i++)
        type_buf[i] = type_ptr[i];

    for(n = 0; n < MAX_HANDLES; n++) {
        if(handle_tbl[n].in_use) {          /* check packet type */
            type_cnt = MIN(regs->x.cx, handle_tbl[n].len);
            if(!far_memcmp((char far *)type_buf,
                           (char far *)handle_tbl[n].type, type_cnt))
                return TYPE_INUSE;          /* duplicate types */
        }
    }
}

```

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```

    }
    else if(open_handle == OPEN)
        open_handle = n;                /* grab first open handle */
    }

    if(open_handle == OPEN)
        return BAD_HANDLE;                /* no available handles */

    /* copy the handle */
    handle_tbl[open_handle].in_use++;

    for(i = 0; i < regs->x.cx; i++) {
        handle_tbl[open_handle].type[i] = type_buf[i];
    }
    handle_tbl[open_handle].len = regs->x.cx;
    handle_tbl[open_handle].rec_es = sregs->es;
    handle_tbl[open_handle].rec_di = regs->x.di;

    regs->x.ax = open_handle;                /* return handle */
    return 0;                                /* return success */
}

/*
 * release_type()
 *
 * Release access to packets with a particular handle.
 *
 * Return values:      0 - Success
 *                   >0 - Failure
 */
release_type(regs, sregs)
union REGS far *regs;
struct SREGS far *sregs;
{
    if(chk_handle(regs->x.bx))
        return BAD_HANDLE;

    /* release handle */
    handle_tbl[regs->x.bx].in_use = 0;
    return 0;
}

/*
 * send_packet()
 *
 * Send packet buffer.
 *
 * Return values:      0 - Success
 *                   >0 - Failure
 */
send_packet(regs, sregs)
union REGS far *regs;
struct SREGS far *sregs;
{
    char far *frame_ptr;                /* pointer to frame */
    unsigned long pkt_addr;                /* physical address of packet */
    unsigned int buf_len;                /* frame length */
    int i;

    short previous_tda;

    /* check if frame is too big */

```

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```

if(regs->x.cx > BUF_SZ) {
    return NO_SPACE;
}

/* update driver stats */
drv_stats.packets_out++;
drv_stats.bytes_out += regs->x.cx;

/* point to the app's send frame */
frame_ptr = (char far *)(((unsigned long)sregs->ds << 16) |
                        regs->x.si);
pkt_addr = (unsigned long) sregs->ds * 16 + regs->x.si;

buf_len = regs->x.cx;                /* frame+FC+SNAP length */

/* save current tda */
previous_tda=curtda;

if (transmitactive) {
    /* network is currently busy transmitting, just queue up the tda */
    if (curtda==TDANUM-1) {
        /* load tda with the transmit fragment */
        tda[0].pkt_size=buf_len;
        tda[0].frag_count=1;
        tda[0].frag_ptr0=(unsigned short) pkt_addr;
        tda[0].frag_ptr1=pkt_addr >> 16;
        tda[0].frag_size=buf_len;
        tda[0].link |= 1;
        curtda=0;
    }
    else {
        /* load tda with the transmit fragment */
        tda[curtda+1].pkt_size=buf_len;
        tda[curtda+1].frag_count=1;
        tda[curtda+1].frag_ptr0=(unsigned short) pkt_addr;
        tda[curtda+1].frag_ptr1=pkt_addr >> 16;
        tda[curtda+1].frag_size=buf_len;
        tda[curtda+1].link |= 1;
        curtda++;
    }
    tda[previous_tda].link &= 0x0fffe;
}
else {
    /* network is free */
    retry=0;
    /* load tda with the transmit fragment */
    tda[0].pkt_size=buf_len;
    tda[0].frag_count=1;
    tda[0].frag_ptr0=(unsigned short) pkt_addr;
    tda[0].frag_ptr1=pkt_addr >> 16;
    tda[0].frag_size=buf_len;
    tda[0].link |= 1;
    curtda=0;
    outp(pagebase, 0);
    outpw(regbase+ctda, tda_addr); /* load ctda */
    transmitactive=1;              /* set network flag to busy */
}
outp(pagebase, 0);                /* get the first page */
outpw(regbase+cr, 2);             /* issue the transmit command */

return 0;

```

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```

}

/*
 * terminate()
 *
 * Terminate the driver.
 *
 * Return values:      0 - Success
 *                   >0 - Failure
 */
terminate(regs, sregs)
union REGS far *regs;
struct SREGS far *sregs;
{
    int sonic_irq;

    sonic_irq=3;

    _dos_setvect(packet_int_no, sys_isr); /* put back system isr */

    sonic_isr_disable(sonic_irq);          /* remove sonic interrupt */
*/
    /* free environment memory */
    _dos_freemem(psp_ptr[0x16]);

    /* free memory and return to app */
    if(_dos_freemem(_psp))
        return CANT_TERMINATE;

    return 0;
}

/*
 * get_address()
 *
 * Get the local net address.
 *
 * Return values:      0 - Success
 *                   >0 - Failure
 */
get_address(regs, sregs)
union REGS far *regs;
struct SREGS far *sregs;
{
    char buf[6];
    int i, old_mode;
    char far *addr_ptr;          /* pointer to address */

    if(chk_handle(regs->x.bx))
        return BAD_HANDLE;

    /* get buffer */
    addr_ptr = (char far *)(((unsigned long)sregs->es << 16) | regs->x.di);

    /*
     * copy ethernet address from hardware.
     * regs->x.cx is the length of buffer, fail if address
     * is too big to fit in buffer - NO_SPACE
     */
    if(regs->x.cx < 6)
        return NO_SPACE;

```

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    regs->x.cx = 6;

    for(i = 0; i < regs->x.cx; i++) {
        addr_ptr[i] = inp(iobase+i);
    }

    return 0;
}

/*
 * reset_interface()
 *
 * Reset the interface for the particular handle. If more than one
 * handle is open return CANT_RESET so other applications (handles)
 * will not get confused.
 *
 * Return values:      0 - Success
 *                   >0 - Failure
 */
reset_interface(regs, sregs)
union REGS far *regs;
struct SREGS far *sregs;
{
    char far *addr_ptr;          /* pointer to address */
    int      i, handle_cnt = 0;

    if(chk_handle(regs->x.bx))
        return BAD_HANDLE;

    /* check if there is more than one handle is open */
    for(i = MIN_HANDLE; i < MAX_HANDLES; i++)
        if(handle_tbl[i].in_use != 0) handle_cnt++;
    if(handle_cnt > 1)
        return CANT_RESET;

    /* Reset the hardware to a known state */
    /* Will need something maybe ??? */

    return 0;
}

/*
 * get_stats()
 *
 * Return driver statistics.
 *
 * Return values:      0 - Success
 *                   >0 - Failure
 */
get_stats(regs, sregs)
union REGS far *regs;
struct SREGS far *sregs;
{
    if(chk_handle(regs->x.bx))
        return BAD_HANDLE;

    regs->x.si = (unsigned)&drv_stats;          /* driver stats */
    sregs->ds = (unsigned long)((char far *)&drv_stats) >> 16;
}

```

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```

    return 0;
}

/*
 * drv_rcvr()
 *
 * Receiver procedure. Once a frame is recieved, we need to make two upcall
 * with the receiving routine provided by the application. The first
 * call (AX == 0) is to request a buffer to copy the frame to. The second
 * call (AX == 1) indicates that the frame has been copied.
 *
 * Return values:      0 - Success
 *                    >0 - Failure
 */
/* void far drv_rcvr() */
drv_rcvr()
{
    int i;
    int handle_found = OPEN;          /* set if valid frame recieved */
    unsigned char far *frame;
    char far *cp_ptr;

    /* get the frame */
    while (rda[currda].status != 0) {
        frame=(unsigned char far *) (((unsigned long) rda[currda].pkt_ptr1 << 28)
| rda[currda].pkt_ptr0);
        /* validate the received frame */
        for(i = MIN_HANDLE; i < MAX_HANDLES; i++) {
            if((handle_tbl[i].in_use == 0) ||
                (((unsigned long)handle_tbl[i].rec_es << 16) |
                 handle_tbl[i].rec_di) == NULL))
                continue;          /* go to next handle */
            if(!far_memcmp((char far *)handle_tbl[i].type,
                           &frame[ETYPE_OFS], handle_tbl[i].len)) {
                handle_found = i;
                break;
            }
        }
        if(handle_found == OPEN) {
            drv_stats.packets_dropped++;
            free_rda();
            continue;
        }

        /* update driver stats */
        drv_stats.packets_in++;
        drv_stats.bytes_in += rda[currda].byte_count;

        /* first upcall, tell them frame size */
        app_rcv(0, handle_found, MAX(rda[currda].byte_count-4, 64),
                (char far *)&cp_ptr, handle_tbl[handle_found].rec_di,
                handle_tbl[handle_found].rec_es);

        /* check if copy is permitted */
        if(cp_ptr == NULL) {
            drv_stats.packets_dropped++;
            free_rda();
            continue;
        }
    }
}

```

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```

    /* copy the frame */
    far_memcpy(&cp_ptr[0], &frame[0], rda[currda].byte_count-4);

    /* second upcall, tell them frame has been copied */
    app_rcv(1, handle_found, rda[currda].byte_count-4, (char far *)&cp_ptr,
            handle_tbl[handle_found].rec_di,
            handle_tbl[handle_found].rec_es);

    /* free rda */
    free_rda();
}
return;
}

/*
 * free_rda()
 *
 * This routine is to free up the currently examined rda for later use
 */

free_rda()
{
    static int first;
    unsigned short tmp_value;

    /* check fifo overrun */
    outp(pagebase, 0);
    if (inpw(regbase+isr) & ISR_RFO)
        outpw(regbase+isr, ISR_RFO);

    /* reinitialize the rda */
    rda[currda].status=0;
    rda[currda].byte_count=0;
    rda[currda].pkt_ptr0=0;
    rda[currda].pkt_ptr1=0;
    rda[currda].in_use=0xffff;
    rda[currda].pkt_link |= 1;

    /* link the previous rda to the current rda */
    if (currda==0)
        rda[RDANUM-1].pkt_link&=0x0fffe;
    else
        rda[currda-1].pkt_link&=0x0fffe;

    /* get the first buffer number */
    if (!first) {
        previous_seqno=rda[currda].seq_no >> 8;
        first=1;
    }

    /* check whether rba can be reused */
    if (rda[currda].seq_no >> 8 != previous_seqno) {
        previous_seqno=rda[currda].seq_no >> 8;
        tmp_value=rwp_table[cur_rwp];
        if (cur_rwp==2)
            cur_rwp=0;
        else
            cur_rwp++;
        outp(pagebase, 0x18);
    }
}

```

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```

        outpw(regbase + rwp, tmp_value);
        outp(pagebase, 0);
        tmp_value=inpw(regbase + isr);
        if (tmp_value & ISR_RBE)
            outpw(regbase + isr, ISR_RBE);
    }

    /* check rde */
    outp(pagebase, 0);
    if (inpw(regbase+isr) & ISR_RDE) {
        outpw(regbase+isr, ISR_RDE);
        outp(pagebase, 0x0d);
        tmp_value=inpw(regbase+crda) & 0x0fff;
        outpw(regbase+crda, tmp_value);
    }

    if (currda == RDANUM-1)
        currda=0;
    else
        currda++;
}

/*
 * init_drv()
 *
 * Initialize the driver and hardware.
 */
init_drv(argc, argv)
int argc;
char *argv[];
{
    char far *ptr;
    int kill_drv;

    fprintf(stderr,
        "%s -- Version %s\n%s\n", drv_name, drv_rev, cpy_msg);

    kill_drv = do_args(argc, argv);      /* process command line */

    sys_isr = _dos_getvect(packet_int_no); /* get system isr */
    ptr = (char far *)sys_isr + 3;

    if(kill_drv)                        /* terminate active driver */
        kill_driver(ptr);

    if((ptr != NULL) && (far_strcmp(ptr, pkt_signature) == 0)) {
        fprintf(stderr,
            "Error: a packet driver already exist at interrupt 0x%x\n",
            packet_int_no);
        exit(1);
    }

    _dos_setvect(packet_int_no, drv_isr); /* install driver isr */

    init();      /* init SONIC */

    fprintf(stderr,
        "Packet Driver is using INT 0x%x and %ld bytes of memory\n",
        packet_int_no, (unsigned long)mem_sz * 16);
}

```

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```

}

/*
 * chk_handle()
 *
 * Check if handle is valid.
 *
 * Return values:      0 - Success
 *                  >0 - Failure
 */
chk_handle(handle)
unsigned int handle;
{
    /* check if handle is in range */
    if((handle < MIN_HANDLE) || (handle >= MAX_HANDLES))
        return BAD_HANDLE;

    /* check if handle is in use */
    if(handle_tbl[handle].in_use == 0)
        return BAD_HANDLE;

    return 0;
}

/*
 * kill_driver()
 *
 * Terminate driver from memory
 *
 * Return values:      none - exits from program
 */
kill_driver(ptr)
char far *ptr;
{
    if((ptr == NULL) || (far_stncmp(ptr, pkt_signature) != 0)) {
        fprintf(stderr,
            "Error: no packet driver at interrupt 0x%x\n",
            packet_int_no);
        exit(1);
    }
    r_regs.h.ah = 5;
    r_regs.x.bx = 0;
    int86(packet_int_no, &r_regs, &r_regs);
    if(r_regs.x.cflag) {
        fprintf(stderr, "Error: packet driver can not terminate\n");
        exit(1);
    }
    printf("Terminated packet driver at interrupt 0x%x\n", packet_int_no);
    exit(0);
}

/*
 * do_args()
 *
 * Process program arguments using getopt().
 *
 * Return values:      0 - Success
 *                  1 - Terminate driver
 */
do_args(argc, argv)

```

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```

int  argc;
char *argv[];
{
    int in, done = 0;
    char *sptr;

    if(argc == 1)          /* use default packet_int_no */
        return 0;

#ifdef MSDOS
    if((sptr = strrchr(*argv, '\\')) != NULL)
        strcpy(*argv, sptr + 1);
    if((sptr = strrchr(*argv, '.')) != NULL)
        *sptr = '\0';
#endif

    while (!done && ((in = getopt(argc, argv, "?hi:t:") != -1)) {
        switch(in) {
            case 'i':
            case 't':
                if(sscanf(optarg, "0x%x", &packet_int_no) != 1)
                    if(sscanf(optarg, "%d", &packet_int_no) != 1) {
                        done = 1;
                        break;
                    }
                /*
                if(!strncmp(optarg, "0x", 2))
                    sscanf(&optarg[2], "%x", &packet_int_no);
                else
                    sscanf(optarg, "%d", &packet_int_no);
                */
                if((packet_int_no < 0x60) || (packet_int_no > 0x80)) {
                    fprintf(stderr,
                        "Error: packet_int_no should be in the range 0x60 to 0x80\n");
                    exit(1);
                }
                done = 1;
                if(optind == argc) {
                    if(in == 't')
                        return 1;
                    else
                        return 0;
                }
                break;
            }
        }
        fprintf(stderr,
            "Usage: %s [-h] [-i packet_int_no] [-t packet_int_no]\n", *argv);
        fprintf(stderr,
            "  -h = this help message\n");
        fprintf(stderr,
            "  -i = set packet interrupt number, default is 0x60\n");
        fprintf(stderr,
            "  -t = terminate packet driver\n");
        exit(1);
    }

    int opterr = 1;
    int optind = 1;
    char *optarg;
    /*
    * getopt() -- Gets options from command line and breaks them up for analysis.

```

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```

*           It is functionally compatible with the UNIX version.
* By Ted Thi
*/
getopt(argc, argv, ctrlStr)
int  argc;
char **argv,
     *ctrlStr;
{
    extern char *strchr();
    register char *s_ptr;
    static int i;
    if (optind < argc && argv[optind][++i] == '\0') {
        if (i == 1 || ++optind >= argc)
            return(-1);
        i = 1;
    }
    if (i <= 1) {
        if (optind >= argc || (*argv[optind] != '-' && *argv[optind] != '/') ||
            argv[optind][1] == '\0')
            return(-1);
        if (strcmp(argv[optind] + 1, "--") == 0) {
            optind++;
            return(-1);
        }
    }
    if (argv[optind][i] == ':' || (s_ptr = strchr(ctrlStr, argv[optind][i]))
        == NULL) {
        if (opterr)
            fprintf(stderr, "%s: illegal option -- %c\n", *argv, argv[optind][i]);
        return('?');
    }
    if (s_ptr[1] == ':') {
        if (argv[optind][++i] == '\0') {
            i = 0;
            if (++optind >= argc) {
                if (opterr)
                    fprintf(stderr, "%s: option requires an argument -- %c\n", *argv,
                        *s_ptr);
                return('?');
            }
        }
        optarg = argv[optind++] + i;
        i = 0;
    } else
        optarg = NULL;
    return(*s_ptr);
}
/* of getopt() */

```

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FILENAME: far.c

```
/*
*****
*          Copyright (c) 1990 National Semiconductor Corporation          *
*                      All Rights Reserved                                *
*****
*/
#include <dos.h>

void far_memcpy(dest, src, cnt)
register char far *dest;
register char far *src;
register unsigned cnt;
{
    while (cnt--) *dest++ = *src++;
}

char far *far_strcpy(s1, s2)
register char far *s1, far *s2;
{
    char far *s3 = s1;
    while (*s2) *s1++ = *s2++;
    return (s3);
}

far_strcmp(s1, s2)
register char far *s1, far *s2;
{
    while(*s1) {
        if(*s1 != *s2) return(*s1 - *s2);
        s1++; s2++;
    }
    return(*s1 - *s2);
}

far_memcmp(s1, s2, cnt)
register char far *s1, far *s2;
register int cnt;
{
    while(--cnt > 0) {
        if(*s1 != *s2)
            return(*s1 - *s2);
        s1++; s2++;
    }
    return(*s1 - *s2);
}
```

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FILENAME: isr.c

```
/*
*****
*          Copyright (c) 1990 National Semiconductor Corporation          *
*                  All Rights Reserved                                  *
*****
*/

#include <dos.h>
#include "sonic.h"

#define ISR_STACK_SZ    2048

static char irq_map[] = {
    0x08, 0x09, 0x0a, 0x0b, 0x0c, 0x0d, 0x0e, 0x0f,
    0x70, 0x71, 0x72, 0x73, 0x74, 0x75, 0x76, 0x77
};

static int pic_ctl;
static int pic_mask;
static int old_mask_val;

void (interrupt far *sys_irq_int)();

void interrupt far sonic_isr();

void sonic_isr_enable(irq)
int irq;
{
    pic_ctl = irq < 8 ? 0x20 : 0xa0;
    pic_mask = pic_ctl + 1;

    old_mask_val = inp(pic_mask);
    sys_irq_int = _dos_getvect(irq_map[irq]);

    _disable();
    _dos_setvect(irq_map[irq], sonic_isr);
    outp(pic_mask, old_mask_val & ~(1 << irq));
    _enable();
}

void sonic_isr_disable(irq)
int irq;
{
    _disable();
    _dos_setvect(irq_map[irq], sys_irq_int);
    outp(pic_mask, old_mask_val);
    _enable();
}

static char far *old_sp;
static char isr_stack[ISR_STACK_SZ];

void interrupt far sonic_isr()
{
    char far *(far get_sp)();
    void (far set_sp)();
    unsigned short isr_reg;
```

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```

    unsigned short activetda;

    outp(pagebase, 0);
    outpw(regbase+imr, 0);          /* unmask the imr */

    old_sp = get_sp();
    set_sp((char far *)isr_stack + ISR_STACK_SZ);

    _enable();

    outp(pagebase, 0);              /* get the right page */
    isr_reg=inpw(regbase+isr);

    while (isr_reg) {
        if (isr_reg & ISR_PKTRX) {   /* is there a receive */
            outp(pagebase, 0);
            outpw(regbase+isr, ISR_PKTRX); /* clear receive bit */
            drv_rcvr();              /* process rda */
        }
        if (isr_reg & ISR_TXDN) {    /* is there is transmit done */
            outp(pagebase, 0);        /* clear transmit done bit */
            outpw(regbase+isr, ISR_TXDN);

            transmitactive=0;
        }
        if (isr_reg & ISR_TXER) {    /* is there a transmit error */
            outp(pagebase, 0);        /* clear transmit error bit */
            outpw(regbase+isr, ISR_TXER);
            if (retry > 10) {         /* if retry 10 and still not succeed
to transmit this tda */
                outp(pagebase, 0);    /* throw away this tda */
                activetda=inpw(regbase+ctda);
                activetda &= 0x0fffe;
                outpw(regbase+ctda, activetda+16);
            }
            else {                   /* try again */
                outp(pagebase, 0);
                outp(regbase+cr, 2);  /* transmit */
            }
        }
        outp(pagebase, 0);
        isr_reg=inpw(regbase+isr);
    }

    _disable();

    set_sp(old_sp);

    outp(pic_ctl, 0x20);

    outp(pagebase, 0);
    outpw(regbase+imr, 0x0700);
}

```

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FILENAME: sonic.c

```
#include "sonic.h"
#include "dos.h"

/*
 * init()
 *
 * This routine is from init_drv() to initialize sonic buffer and sonic
 * registers.
 *
 * Return values: 0 if success
 *                1 if fail
 *
 */

init()
{
    short i;
    unsigned short  cur_loc;
    int sonic_irq;

    /* set up DMA controller */
    outp(0xd0, 0x10);
    outp(0xd6, 0xd2);
    outp(0xd4, 0x02);
    outp(0xde, 0x00);

    /* initialize valuables */
    transmitactive=0;
    curtda=0;
    currda=0;
    sonic_irq=3;
    /* install sonic interrupt */
    sonic_isr_enable(sonic_irq);

    /* initialize sonic register */
    outp(pagebase, 0); /* set the right page */
    outpw(regbase+cr, 0x94); /* reset sonic */
    outpw(regbase+dcr, 0x12de); /* set configuration: 3 wait state
                                16-bit data path
                                block mode
                                8 words receive fifo
                                12 words transmit fifo */

    outpw(regbase+cr, 0); /* out of reset mode */
    outpw(regbase+rcr, 0x2000);
    outpw(regbase+isr, 0x0ffff); /* reset isr */
    outpw(regbase+imr, 0x700); /* set mask to xmit done, xmit error and
                                receive packet */

    init_tda(); /* init tda */
    init_rda(); /* init rda */
    init_rra(); /* init rra */
    init_cam(); /* init cam */

    /* initialize rwp location table */
    outp(pagebase, 0x15);
    cur_loc=inpw(regbase+rsa);
    for (i=0; i<3; i++) {
        rwp_table[i]=cur_loc;
        cur_loc+=8;
    }
}
```

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```

    }
    cur_rwp=0;

    /* normal operation */
    outp(pagebase, 0);
    outpw(regbase+cr, 0x100);      /* read rra */

    return(0);
}

/*
 * init_tda()
 *
 * This routine is to link the tda so as to make transmission more
 * efficient. It also initialize the utda and ctda registers.
 */

init_tda()
{
    unsigned short i, ul6, ll6;
    unsigned long addr32;
    char far *ptr;
    struct SREGS segregs;

    segread(&segregs);      /* Read the segment register value */
    /* link the first nine tda */
    for (i=0; i<TDANUM-1; i++) {
        addr32=((unsigned long) segregs.ds << 16) | ((unsigned short) &tda[i+1]));
        ul6=addr32>>16;
        ll6=(unsigned short)addr32;
        addr32=(unsigned long)ul6 * 16 + ll6;
        tda[i].config=0x1000;
        tda[i].link=(unsigned short) addr32;
    }

    /* set the last tda link field to the first tda */
    addr32=((unsigned long) segregs.ds << 16) | ((unsigned short) &tda[0]));
    ul6=addr32>>16;
    ll6=(unsigned short)addr32;
    addr32=(unsigned long)ul6 * 16 + ll6;
    tda[TDANUM-1].link=(unsigned short) addr32;

    /* set the utda and ctda register */
    outp(pagebase,0);      /* get the correct page */
    outpw(regbase+utda, addr32>>16);      /* set utda */
    outpw(regbase+ctda, (unsigned short)addr32);      /* set ctda */
    tda_addr=(unsigned short)addr32;
}

/*
 * init_rda()
 *
 * This routine is to link the rda together. It also initialize the urda and
 * crda registers.
 */

```

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```

init_rda()
{
    unsigned short i, u16, l16;
    unsigned long addr32;
    struct SREGS segregs;

    segread(&segregs);      /* Read the segment register value */

    /* link the rda */
    for (i=0; i<RDANUM-1; i++) {
        addr32=((unsigned long) segregs.ds << 16) | ((unsigned short)
&rda[i+1]));
        u16=addr32>>16;
        l16=(unsigned short)addr32;
        addr32=(unsigned long)u16 * 16 + l16;
        rda[i].pkt_link=(unsigned short) addr32;
        rda[i].in_use=0x0ffff;
    }

    /* set the last rda link field to the first rda */
    addr32=((unsigned long) segregs.ds << 16) | ((unsigned short) &rda[0]));
    u16=addr32>>16;
    l16=(unsigned short)addr32;
    addr32=(unsigned long)u16 * 16 + l16;
    rda[RDANUM-1].in_use=0x0ffff;
    rda[RDANUM-1].pkt_link=(unsigned short) addr32;
    rda[RDANUM-1].pkt_link|=1;      /* set EOL */

    /* set the urda and crda register */
    outp(pagebase,0x0d);      /* get the correct page */
    outpw(regbase+urda, addr32>>16);      /* set urda */
    outpw(regbase+crda, (unsigned short)addr32);      /* set crda */
}

/*
 * init_rra()
 *
 * This routine is initialize the rra and set rsa, rea, rrp, rwp registers
 */

init_rra()
{
    unsigned short i, u16, l16;
    unsigned long addr32;
    struct SREGS segregs;

    segread(&segregs);      /* Read the segment register value */

    /* initialize the rra slot */
    for (i=0; i<RRANUM; i++) {
        addr32=((unsigned long) segregs.ds << 16) | ((unsigned short) &rba[i]));
        u16=addr32>>16;
        l16=(unsigned short)addr32;
        addr32=(unsigned long)u16 * 16 + l16;
        rra[i].buff_ptr0=(unsigned short)addr32;
        rra[i].buff_ptr1=addr32>>16;
        rra[i].buff_wc0=0x800;
        rra[i].buff_wcl=0;
    }
}

```

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```

    addr32=((unsigned long) segregs.ds << 16) | ((unsigned short) &rra[0]);
    ul6=addr32>>16;
    l16=(unsigned short)addr32;
    addr32=(unsigned long)ul6 * 16 + l16;

    /* set urra, rsa, and rrp */
    outp(pagebase, 0x14);          /* set the right page */
    outpw(regbase+urra, addr32 >> 16); /* set urra */
    outpw(regbase+rsa, (unsigned short)addr32); /* set rsa */
    outpw(regbase+rrp, (unsigned short)addr32); /* set rrp */

    /* set rea and rwp */
    addr32+=24;
    outpw(regbase+rea, (unsigned short) addr32); /* set rea */
    outp(pagebase, 0x18);
    outpw(regbase+rwp, (unsigned short) addr32); /* set rwp */
}

/*
 * init_cam()
 *
 * This routine is initialize the cam and set cdp, cdc registers. Also,
 * load the cam.
 */
init_cam()
{
    unsigned short i, ul6, l16;
    unsigned long addr32;
    struct SREGS segregs;

    segread(&segregs); /* Read the segment register value */
    addr32=((unsigned long) segregs.ds << 16) | ((unsigned short) &cam);
    ul6=addr32>>16;
    l16=(unsigned short)addr32;
    addr32=(unsigned long)ul6 * 16 + l16;

    outp(pagebase, 0x26);
    outpw(regbase+cdp, (unsigned short) addr32); /* load cdp */
    outpw(regbase+cdc, 16); /* load cdc */

    /* load the cda with node physical address */
    cam.cam_port_info[0].port0=inpw(iobase);
    cam.cam_port_info[0].port1=inpw(iobase+2);
    cam.cam_port_info[0].port2=inpw(iobase+4);
    for(i=0; i<16; i++)
        cam.cam_port_info[i].entry_ptr=i;
    cam.cam_enable=1; /* load cam enable */
    /* load cam */
    outp(pagebase, 0);
    outpw(regbase+cr, CMD_LCAM);
    /* to ensure load cam is properly executed and clear LCD bit in isr */
    for (;;) {
        if (inpw(regbase+isr) & ISR_LCD) {
            outpw(regbase+isr, ISR_LCD);
            break;
        }
    }
}

```

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FILENAME: pktdrv.h

```
/*
*****
*      Copyright (c) 1990 by National Semiconductor Corporation      *
*      All Rights Reserved                                          *
*****
*/

/* Packet Driver Error numbers */
#define BAD_HANDLE      1      /* invalid handle number */
#define NO_CLAS         2      /* no interfaces of specified class found */
#define NO_TYPE         3      /* no interfaces of specified type found */
#define NO_NUMBER      4      /* no interfaces of specified number found */
#define BAD_TYPE        5      /* bad packet type specified */
#define NO_MULTICAST    6      /* this interface does not support multicast */
#define CANT_TERMINATE  7      /* this packet driver cannot terminate */
#define BAD_MODE        8      /* an invalid receiver mode was specified */
#define NO_SPACE        9      /* failed because of insufficient space */
#define TYPE_INUSE      10     /* the type has already been accessed */
/* and not released. */
#define BAD_COMMAND     11     /* command out of range, or not implemented */
#define CANT_SEND      12     /* packet couldn't be sent (usually hardware) */
#define CANT_SET       13     /* hardware address couldn't be changed */
/* (more than 1 handle open) */
#define BAD_ADDRESS     14     /* hardware address has bad length or format */
#define CANT_RESET      15     /* couldn't reset interface */
/* (more than 1 handle open) */

#define RUNT            60     /* smallest legal size packet, no fcs */
#define GIANT           1514   /* largest legal size packet, no fcs */
#define EADDR_LEN      6      /* Ethernet address length. */

#define MAX_HANDLES 10        /* max number of handles at one time */
#define MIN_HANDLE 0          /* handles are 0 thru 9 */
#define MAX_TYPE_LEN 2        /* max packet type length */
#define OPEN -1              /* available handle */

#define MIN(a,b)  (((a) < (b)) ? (a) : (b))
#define MAX(a,b)  (((a) > (b)) ? (a) : (b))

/* handle structure */
typedef struct _handle {
    int in_use;          /* non-zero if handle exist */
    char type[MAX_TYPE_LEN]; /* packet type */
    int len;             /* packet length */
    unsigned int rec_es; /* receiver address segment */
    unsigned int rec_di; /* receiver address offset */
} HANDLE;

static unsigned char bit_swap[256] = {
    0x00, 0x80, 0x40, 0xc0, 0x20, 0xa0, 0x60, 0xe0,
    0x10, 0x90, 0x50, 0xd0, 0x30, 0xb0, 0x70, 0xf0,
    0x08, 0x88, 0x48, 0xc8, 0x28, 0xa8, 0x68, 0xe8,
    0x18, 0x98, 0x58, 0xd8, 0x38, 0xb8, 0x78, 0xf8,
    0x04, 0x84, 0x44, 0xc4, 0x24, 0xa4, 0x64, 0xe4,
    0x14, 0x94, 0x54, 0xd4, 0x34, 0xb4, 0x74, 0xf4,
    0x0c, 0x8c, 0x4c, 0xcc, 0x2c, 0xac, 0x6c, 0xec,
    0x1c, 0x9c, 0x5c, 0xdc, 0x3c, 0xbc, 0x7c, 0xfc,

```

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```

0x02, 0x82, 0x42, 0xc2, 0x22, 0xa2, 0x62, 0xe2,
0x12, 0x92, 0x52, 0xd2, 0x32, 0xb2, 0x72, 0xf2,
0x0a, 0x8a, 0x4a, 0xca, 0x2a, 0xaa, 0x6a, 0xea,
0x1a, 0x9a, 0x5a, 0xda, 0x3a, 0xba, 0x7a, 0xfa,
0x06, 0x86, 0x46, 0xc6, 0x26, 0xa6, 0x66, 0xe6,
0x16, 0x96, 0x56, 0xd6, 0x36, 0xb6, 0x76, 0xf6,
0x0e, 0x8e, 0x4e, 0xce, 0x2e, 0xae, 0x6e, 0xee,
0x1e, 0x9e, 0x5e, 0xde, 0x3e, 0xbe, 0x7e, 0xfe,
0x01, 0x81, 0x41, 0xc1, 0x21, 0xa1, 0x61, 0xe1,
0x11, 0x91, 0x51, 0xd1, 0x31, 0xb1, 0x71, 0xf1,
0x09, 0x89, 0x49, 0xc9, 0x29, 0xa9, 0x69, 0xe9,
0x19, 0x99, 0x59, 0xd9, 0x39, 0xb9, 0x79, 0xf9,
0x05, 0x85, 0x45, 0xc5, 0x25, 0xa5, 0x65, 0xe5,
0x15, 0x95, 0x55, 0xd5, 0x35, 0xb5, 0x75, 0xf5,
0x0d, 0x8d, 0x4d, 0xcd, 0x2d, 0xad, 0x6d, 0xed,
0x1d, 0x9d, 0x5d, 0xdd, 0x3d, 0xbd, 0x7d, 0xfd,
0x03, 0x83, 0x43, 0xc3, 0x23, 0xa3, 0x63, 0xe3,
0x13, 0x93, 0x53, 0xd3, 0x33, 0xb3, 0x73, 0xf3,
0x0b, 0x8b, 0x4b, 0xcb, 0x2b, 0xab, 0x6b, 0xeb,
0x1b, 0x9b, 0x5b, 0xdb, 0x3b, 0xbb, 0x7b, 0xfb,
0x07, 0x87, 0x47, 0xc7, 0x27, 0xa7, 0x67, 0xe7,
0x17, 0x97, 0x57, 0xd7, 0x37, 0xb7, 0x77, 0xf7,
0x0f, 0x8f, 0x4f, 0xcf, 0x2f, 0xaf, 0x6f, 0xef,
0x1f, 0x9f, 0x5f, 0xdf, 0x3f, 0xbf, 0x7f, 0xff,
};
#define BIT_SWAP(a) bit_swap[(unsigned char )(a)]

#define BYTE_SWAP(a, b) { *(a) = *(b+1); *(a+1) = *(b); }

#define BUF_SZ 1514
static unsigned char s_buf[BUF_SZ];

static unsigned char snap[] =
/* SNAP */
{ 170, 170, 3, 0, 0, 0 };

#define ETYPE_OFS 12
#define DATA_OFS 14
#define MAC_LEN 14

static struct {
    unsigned long packets_in;
    unsigned long packets_out;
    unsigned long bytes_in;
    unsigned long bytes_out;
    unsigned long errors_in;
    unsigned long errors_out;
    unsigned long packets_dropped;
} drv_stats;

```

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FILENAME: sonic.h

```
/* SONIC definition and data structures */

#define iobase      0x300
#define pagebase   0x30f
#define regbase    0x310
#define TDANUM     5
#define RDANUM     40
#define RRANUM     3
#define RBA_BUF_SIZE 4096

/* isr bit pattern */
#define CMD_LCAM    0x0200
#define ISR_RFO     0x0001
#define ISR_RBE     0x0020
#define ISR_RDE     0x0040
#define ISR_PKTRX   0x0400
#define ISR_TXDN    0x0200
#define ISR_TXER    0x0100
#define ISR_LCD     0x1000

/*****
 *
 * Offset of the register from the i/o base address *
 *
 *****/

#define cr          0      /* Command */
#define dcr         2      /* Data Configuration */
#define rcr         4      /* Receive Control */
#define tcr         6      /* Transmit Control */
#define imr         8      /* Interrupt Mask */
#define isr        10      /* Interrupt Status */
#define utda       12      /* Upper Transmit Descriptor Addr */
#define ctda       14      /* Current Transmit Descriptor Addr */
#define tps         0      /* Transmit Packet Size */
#define tfc         2      /* Transmit Fragment Count */
#define tsa0        4      /* Transmit Start Address 0 */
#define tsa1        6      /* Transmit Start Address 1 */
#define tfs         8      /* Transmit Fragment Size */
#define urda       10      /* Upper Receive Descriptor Addr */
#define crda       12      /* Current Receive Descriptor Addr */
#define crba0      14      /* Current Receive Buffer Addr 0 */
#define crba1       0      /* Current Receive Buffer Addr 1 */
#define rbwc0       2      /* Remaining Buffer Word Count 0 */
#define rbwc1       4      /* Remaining Buffer Word Count 1 */
#define eobc        6      /* End of Buffer Word Count */
#define urra       8      /* Upper Receive Resource Addr */
#define rsa        10      /* Resource Start Addr */
#define rea        12      /* Resource End Addr */
#define rrp        14      /* Resource Read Addr */
#define rwp         0      /* Resource Write Addr */
#define trba0       2      /* Temp Recv. Buffer Addr 0 */
#define trba1       4      /* Temp Recv. Buffer Addr 1 */
#define tbwc0       6      /* Temp Buffer Word Count 0 */
#define tbwc1       8      /* Temp Buffer Word Count 1 */
#define addr0      10      /* Address Generator 0 */
#define addr1      12      /* Address Generator 1 */
#define llfa       14      /* Last link Field Addr */
#define ttdda       0      /* Temp Transmit Descriptor Addr */
```

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```

#define cep          2      /* CAM entry Point */
#define cap2         4      /* CAM Address Port 2 */
#define cap1         6      /* CAM Address Port 1 */
#define cap0         8      /* CAM Address Port 0 */
#define ce          10      /* CAM Enable */
#define cdp          12      /* CAM Descriptor Pointer */
#define cdc          14      /* CAM Descriptor Count */
#define sr           0      /* Silicon Revision */
#define wt0          2      /* Watchdog Timer 0 */
#define wt1          4      /* Watchdog Timer 1 */
#define rsc          6      /* Receive Sequence Counter */
#define crct         8      /* CRC Error Tally */
#define faet         10      /* FAE Error Tally */
#define mpt          12      /* Missed Packet Tally */
#define mdt          14      /* Maximum Deferral Timer */
#define rtc          0      /* Receive Test Control */
#define ttc          2      /* Transmit Test Control */
#define dtc          4      /* DMA Test Control */
#define cc0          6      /* CAM Comparison 0 */
#define cc1          8      /* CAM Comparison 1 */
#define cc2          10      /* CAM Comparison 2 */
#define cm           12      /* CAM Match */
#define reserve1     14      /* Reserved */
#define reserve2     0      /* Reserved */
#define rbc          2      /* Receiver Byte Count */
#define reserve3     4      /* Reserved */
#define tbc          6      /* Transmitter Backoff Counter */
#define trc          8      /* Transmitter Random Counter */
#define tdm          10      /* Transmitter Backoff Mask */
#define reserve4     12      /* Reserved */
#define reserve5     14      /* Reserved */

/* tda structure */
typedef struct tda_construct {
    unsigned short    status;
    unsigned short    config;
    unsigned short    pkt_size;
    unsigned short    frag_count;
    unsigned short    frag_ptr0;
    unsigned short    frag_ptr1;
    unsigned short    frag_size;
    unsigned short    link;
} tda_struct;

/* rda structure */
typedef struct rda_construct {
    unsigned short    status;
    unsigned short    byte_count;
    unsigned short    pkt_ptr0;
    unsigned short    pkt_ptr1;
    unsigned short    seq_no;
    unsigned short    pkt_link;
    unsigned short    in_use;
} rda_struct;

/* rra structure */
typedef struct rra_construct {
    unsigned short    buff_ptr0;
    unsigned short    buff_ptr1;
    unsigned short    buff_wc0;

```

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```

        unsigned short buff_wcl;
    } rra_struct;

/* rba structure */
typedef struct rba_construct {
    unsigned char buff[RBA_BUF_SIZE];
} rba_struct;

typedef struct cam_port {
    unsigned short entry_ptr;
    unsigned short port0;
    unsigned short port1;
    unsigned short port2;
} cam_port_struct;

typedef struct cam_construct {
    cam_port_struct cam_port_info[16];
    unsigned short cam_enable;
} cam_struct;

rba_struct rba[RRANUM];
tda_struct tda[TDANUM];
rda_struct rda[RDANUM];
rra_struct rra[RRANUM];
cam_struct cam;

short transmitactive;          /* transmission currently active flag */
short curtda;                  /* current tda */
short currda;                  /* current rda */
short previous_seqno;          /* previous sequence number */
short retry;                   /* transmit retry counter */
unsigned short rwp_table[6];   /* RRA location table structure */
short cur_rwp;                 /* pointer to rwp_table */
unsigned short tda_addr;       /* tda starting address */
unsigned char far *type_ptr;   /* pointer for packet type */

```

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FILENAME: isrlib.asm

```
;*****
;*          Copyright (c) 1990 National Semiconductor Corporation      *
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;*****

_TEXT SEGMENT WORD PUBLIC 'CODE'
_TEXT ENDS
_DATA SEGMENT WORD PUBLIC 'DATA'
_DATA ENDS
_CONST SEGMENT WORD PUBLIC 'CONST'
_CONST ENDS
_BSS SEGMENT WORD PUBLIC 'BSS'
_BSS ENDS
DGROUP GROUP CONST, _BSS, _DATA
ASSUME CS: _TEXT, DS: DGROUP, SS: DGROUP

_TEXT segment word public 'CODE'
assume cs:_TEXT

public _get_sp
_get_sp proc far
    mov ax, sp
    add ax, 4
    mov dx, ss
    ret
_get_sp ENDP

public _set_sp
_set_sp proc far
    mov bx, ss
    mov es, bx
    mov bx, sp

    pushf
    cli
    pop dx

    mov sp, word ptr ss:[bx+4]
    mov ss, word ptr ss:[bx+6]

    and dx, 512
    jz skip
    sti

skip: sub sp, 4
    mov ax, word ptr es:[bx+2]
    push ax
    mov ax, word ptr es:[bx]
    push ax
    ret
_set_sp ENDP

public _get_if
_get_if proc far
    pushf
    pop dx
    mov ax, 0
    and dx, 512
    jz ifret
```

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```

        mov     ax,1
ifret:   ret
_get_if   ENDP

ARG_OFS   equ     6                ;near = 4, far = 6 (from bp)
        public  _int_fddi
_int_fddi proc far
        push    bp
        mov     bp, sp
        sub     sp, 8              ;work area for INT code

        ;put INT code on stack
        mov     byte ptr[bp - 2], 0cbh
        mov     ax, word ptr[bp + ARG_OFS]
        mov     [bp - 3], al
        mov     byte ptr[bp - 4], 0cdh
        mov     word ptr[bp - 6], ss
        lea     ax, word ptr[bp - 4]
        mov     word ptr[bp - 8], ax

        ;get regs values off sp, pointers are far
        push    bp
        mov     es, [bp + ARG_OFS + 4]
        mov     bp, [bp + ARG_OFS + 2]
        mov     ax, es:[bp]
        mov     bx, es:[bp + 2]
        mov     cx, es:[bp + 4]
        mov     dx, es:[bp + 6]
        mov     si, es:[bp + 8]
        mov     di, es:[bp + 10]
        pop     bp

        call    dword ptr[bp - 8] ;do INT

        ;get carry bit
        push    ax
        pushf
        pop     ax
        and     ax, 1              ;mask carry bit

        ;put regs values on sp
        mov     es, [bp + ARG_OFS + 8]
        mov     bp, [bp + ARG_OFS + 6]
        mov     es:[bp + 12], ax ;cflag
        pop     ax
        mov     es:[bp], ax
        mov     es:[bp + 2], bx
        mov     es:[bp + 4], cx
        mov     es:[bp + 6], dx
        mov     es:[bp + 8], si
        mov     es:[bp + 10], di

        add     sp, 8
        pop     bp
        ret
_int_fddi ENDP

_TEXT    ends
end

```

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FILENAME: pktint.asm

```
; *****
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; *****

        title TEXT - Interrupt service routine

        extrn _int_handler:near

_TEXT SEGMENT WORD PUBLIC 'CODE'
_TEXT ENDS
_DATA SEGMENT WORD PUBLIC 'DATA'
_DATA ENDS
_CONST SEGMENT WORD PUBLIC 'CONST'
_CONST ENDS
_BSS SEGMENT WORD PUBLIC 'BSS'
_BSS ENDS
DGROUP GROUP CONST, _BSS, _DATA
        ASSUME CS: _TEXT, DS: DGROUP, SS: DGROUP

_DATA SEGMENT WORD PUBLIC 'DATA'
        assume ds:DGROUP
rcvr_ptr dd ?
segmoffs struc
offs dw ?
segm dw ?
segmoffs ends

_DATA ENDS

_TEXT segment word public 'CODE'
        assume cs:_TEXT

CFLAG_OFFSET equ 2
FLAG_OFFSET equ 6
REGS_OFFSET equ 14
SREGS_OFFSET equ 22

        public _drv_isr
_drv_isr proc far

        jmp start
        db 'PKT DRVR',0 ;driver signature

;setup registers on stack for MSC's union REGS and struct SREGS
start:

        assume ds:nothing

        push bp
        mov bp, sp
        and word ptr[bp+FLAG_OFFSET], not 1 ;clear carry bit
        push word ptr[bp+FLAG_OFFSET] ;put in cflag field of structure
        push di ;save regular registers
        push si
        push dx
```

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```

push    cx
push    bx
push    ax
push    ds                ;save segment registers
push    ss
push    cs
push    es

push    ss
lea     ax, word ptr [bp-SREGS_OFFSET]    ;pass sregs pointer
push    ax
push    ss
lea     ax, word ptr [bp-REGS_OFFSET] ;pass regs pointer -> ax
push    ax

mov     ax, DGROUP        ;get global data segment
mov     ds, ax            ;make segment addressable
assume ds: DGROUP
cld
call    _int_handler      ;call C interrupt handler
add     sp, 8

mov     ax, word ptr[bp-CFLAG_OFFSET] ;mov cflag to flag reg
mov     word ptr[bp+FLAG_OFFSET], ax

pop     es                ;restore registers
pop     ax                ;dummy pop for cs
pop     ss
pop     ds
pop     ax
pop     bx
pop     cx
pop     dx
pop     si
pop     di
pop     bp                ;pop cflag of structure
pop     bp

iret                    ;return from interrupt
_drv_isr    endp

public _app_rcv
_app_rcv    proc near
ax_ofs      equ    4

        assume ds:DGROUP
        push    bp
        mov     bp, sp
        push    ds
        push    es
        push    bx

        mov     bx, [bp+ax_ofs+10]    ;set-up app reciever
        mov     rcvr_ptr.offsets, bx
        mov     bx, [bp+ax_ofs+12]
        mov     rcvr_ptr.segm, bx

        les     bx, dword ptr[bp+ax_ofs+6] ;buffer
        mov     si, word ptr es:[bx]
        push    ds
        mov     ds, word ptr es:[bx+2]

```

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```

    mov     ax, [bp+ax_ofs]
    mov     bx, [bp+ax_ofs+2]
    mov     cx, [bp+ax_ofs+4]
    pop     es
    assume  es:DGROUP

    call    es:rcvr_ptr

    mov     ax, es
    les     bx, dword ptr [bp+ax_ofs+6]    ;update pointer ES:DI
    mov     word ptr es:[bx], di
    mov     word ptr es:[bx+2], ax
    pop     bx
    pop     es
    pop     ds
    pop     bp
    ret                                ;return

_app_rcv   endp
_TEXT     ends
end

```

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FILENAME: pktdrv.mak

```
ZI      =
INC      = ..\include
CFLAGS    = $(ZI) -Gs -c -I$(INC)
MFLAGS    = -Ml

OBJ      = pktdrv.obj sonic.obj pktint.obj far.obj isr.obj isrlib.obj
#LIB      = ..\lib\frame.lib
LIB      =

sonic.obj: sonic.c $(INC)\sonic.h
    cl $(CFLAGS) $*.c

pktdrv.obj: pktdrv.c $(INC)\pktdrv.h $(INC)\sonic.h
    cl $(CFLAGS) $*.c

far.obj: far.c $(INC)\sonic.h
    cl $(CFLAGS) $*.c

isr.obj: isr.c $(INC)\sonic.h
    cl $(CFLAGS) $*.c

isrlib.obj: isrlib.asm
    masm $(MFLAGS) $*.asm;

pktint.obj: pktint.asm
    masm $(MFLAGS) $*.asm;

pktdrv.exe: $(OBJ)
    cl $(ZI) $(OBJ) -o $*

#pktdrv.exe: $(OBJ)
#    link /CO /LI /MAP $(OBJ), $*, ,$(LIB);
#    msym pktdrv
```

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