

**TurboDOS 1.4**  
**8086 Implementor's Guide**

June 1984

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## **ABOUT THIS GUIDE**

### **Purpose**

We've designed this 8086 Implementor's Guide to provide the information you need to know in order to generate various TurboDOS configurations for 8086-family microcomputers, and to write the driver modules for various peripheral devices. This document describes the modular architecture and internal programming conventions of TurboDOS, and explains the procedures for system generation, serialization, and distribution. It also provides detailed interface specifications for hardware-dependent driver modules, and includes assembler source listings of sample drivers.

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### **Assumptions**

In writing this guide, we've assumed that you are an OEM, dealer, or sophisticated TurboDOS user, knowledgeable in 8086-family microcomputer hardware and assembly-language programming. We've also assumed you have read both the User's Guide and the 8086 Programmer's Guide, and are therefore familiar with the commands, external features, and internal functions of 8086 TurboDOS.

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### **Organization**

This guide starts with a section that describes the architecture of TurboDOS. It explains the function of each internal module of the operating system, and how these modules may be combined to create the various configurations of TurboDOS.

The next section explains the system generation procedure in detail, and describes each TurboDOS parameter which can be modified during system generation.

The third section of this guide explains the TurboDOS distribution procedure, including licensing, serialization, and support.

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**Organization  
(Continued)**

The fourth section is devoted to an in-depth discussion of internal programming conventions, aimed at the programmer writing drivers or resident processes for TurboDOS.

The fifth section presents formal interface specifications for implementing hardware-dependent driver modules.

This guide concludes with a large appendix containing assembler source listings of actual driver modules. The sample drivers cover a wide range of peripheral devices, and provide an excellent starting point for programmers involved in driver development.

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**Related Documents**

In addition to this guide, you might be interested in four other related documents:

- . TurboDOS 1.4 User's Guide
- . TurboDOS 1.4 8086 Programmer's Guide
- . TurboDOS 1.4 Z80 Programmer's Guide
- . TurboDOS 1.4 Z80 Implementor's Guide

You should read the first two volumes before start into this document. The User's Guide introduces the external features and facilities of TurboDOS, and describes each TurboDOS command. The 8086 Programmer's Guide explains the internal workings of TurboDOS, and describes each operating system function in detail.

You'll need the Z80 guides if you are programming or configuring a TurboDOS system that uses Z80 microprocessors.

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<b>ARCHITECTURE</b>	<b>Module Hierarchy</b> . . . . .	1-1
	Process Level . . . . .	1-1
	Kernel Level . . . . .	1-2
	Driver Level . . . . .	1-2
	TurboDOS Loader . . . . .	1-2
	Module Flow Diagram . . . . .	1-3
	<b>Process Modules</b> . . . . .	1-4
	<b>Kernel Modules</b> . . . . .	1-5
	<b>Driver Modules</b> . . . . .	1-8
	<b>Standard Packages</b> . . . . .	1-8
	Package Contents Table . . . . .	1-9
	Supplementary Modules . . . . .	1-10
	<b>Memory Required</b> . . . . .	1-11
	<b>Other Languages</b> . . . . .	1-12

---

<b>SYSTEM GENERATION</b>	<b>Introduction</b> . . . . .	2-1
	<b>TLINK Command</b> . . . . .	2-2
	<b>Patch Points</b> . . . . .	2-7
	<b>Network Operation</b> . . . . .	2-21
	Network Model . . . . .	2-21
	Network Tables . . . . .	2-21
	Message Forwarding . . . . .	2-24
	<b>A Complex Example</b> . . . . .	2-25
	<b>Sysgen Procedure</b> . . . . .	2-27

---

<b>DISTRIBUTION</b>	<b>TurboDOS Licensing</b> . . . . .	3-1
	Legal Protection . . . . .	3-1
	User Obligations . . . . .	3-2
	Dealer Obligations . . . . .	3-2
	Distributor Obligations . . . . .	3-3
	Serialization . . . . .	3-4
	Technical Support . . . . .	3-5
	<b>SERIAL Command</b> . . . . .	3-6
	<b>PACKAGE Command</b> . . . . .	3-8
	<b>Distribution Procedure</b> . . . . .	3-10

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<b>CODING CONVENTIONS</b>	<b>Undefined External References . . . . .</b>	<b>4-1</b>
	<b>Memory Allocation . . . . .</b>	<b>4-2</b>
	<b>List Processing . . . . .</b>	<b>4-3</b>
	<b>Task Dispatching . . . . .</b>	<b>4-4</b>
	<b>Interrupt Service . . . . .</b>	<b>4-6</b>
	<b>Poll Routines . . . . .</b>	<b>4-7</b>
	<b>Mutual Exclusion . . . . .</b>	<b>4-8</b>
	<b>Sample Driver Using Interrupts . . . . .</b>	<b>4-9</b>
	<b>Sample Driver Using Polling . . . . .</b>	<b>4-10</b>
	<b>Inter-Process Messages . . . . .</b>	<b>4-11</b>
	<b>Console Routines . . . . .</b>	<b>4-12</b>
	<b>Sign-On Message . . . . .</b>	<b>4-12</b>
	<b>Resident Process . . . . .</b>	<b>4-13</b>
	<b>User-Defined Function . . . . .</b>	<b>4-14</b>

---

<b>DRIVER INTERFACE</b>	<b>General Notes . . . . .</b>	<b>5-1</b>
	<b>Initialization . . . . .</b>	<b>5-2</b>
	<b>Memory Table . . . . .</b>	<b>5-2</b>
	<b>Console Driver . . . . .</b>	<b>5-3</b>
	<b>Printer Driver . . . . .</b>	<b>5-5</b>
	<b>Disk Driver . . . . .</b>	<b>5-6</b>
	<b>Network Driver . . . . .</b>	<b>5-9</b>
	<b>Comm Driver . . . . .</b>	<b>5-13</b>
	<b>Clock Driver . . . . .</b>	<b>5-14</b>
<b>Bootstrap . . . . .</b>	<b>5-16</b>	

---

<b>APPENDICES</b>	<b>OTOASM Command . . . . .</b>	<b>A-1</b>
	<b>Sample Driver Source Listings . . . . .</b>	<b>B-1</b>

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## ARCHITECTURE

This section introduces you to the internal architecture of the TurboDOS operating system. TurboDOS is highly modular, consisting of more than forty separate functional modules distributed in relocatable form. These modules are "building blocks" that you can combine in various ways to produce a family of compatible operating systems. This section describes the modules in detail, and describes how to combine them in various configurations.

Possible TurboDOS configurations include:

- . single-user without spooling
- . single-user with spooling
- . network master
- . simple network slave (no local disks)
- . complex network slave (with local disks)

Numerous subtle variations are possible in each of these categories.

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## Module Hierarchy

The diagram on page 1-3 illustrates how the functional modules of TurboDOS interact. As the diagram shows, the architecture of TurboDOS can be viewed as a three-level hierarchy.

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## Process Level

The highest level of the hierarchy is the process level. TurboDOS can support many concurrent processes at this level. There is one active process that supports the local user who is executing commands and programs in the local TPA. There are also processes to support users running on other computers and making requests of the local computer over the network. There are processes to handle background printing (de-spooling) on local printers. Finally, there is a process that periodically causes disk buffers to be written out to disk.

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**Kernel Level**            The intermediate level of the hierarchy is the kernel level. The kernel supports the various C-functions and T-functions, and controls the sharing of computer resources such as processor time, memory, peripheral devices, and disk files. Processes make requests of the kernel through the entrypoint module OSNTRY, which decodes each C-function and T-function by number and invokes the appropriate kernel module.

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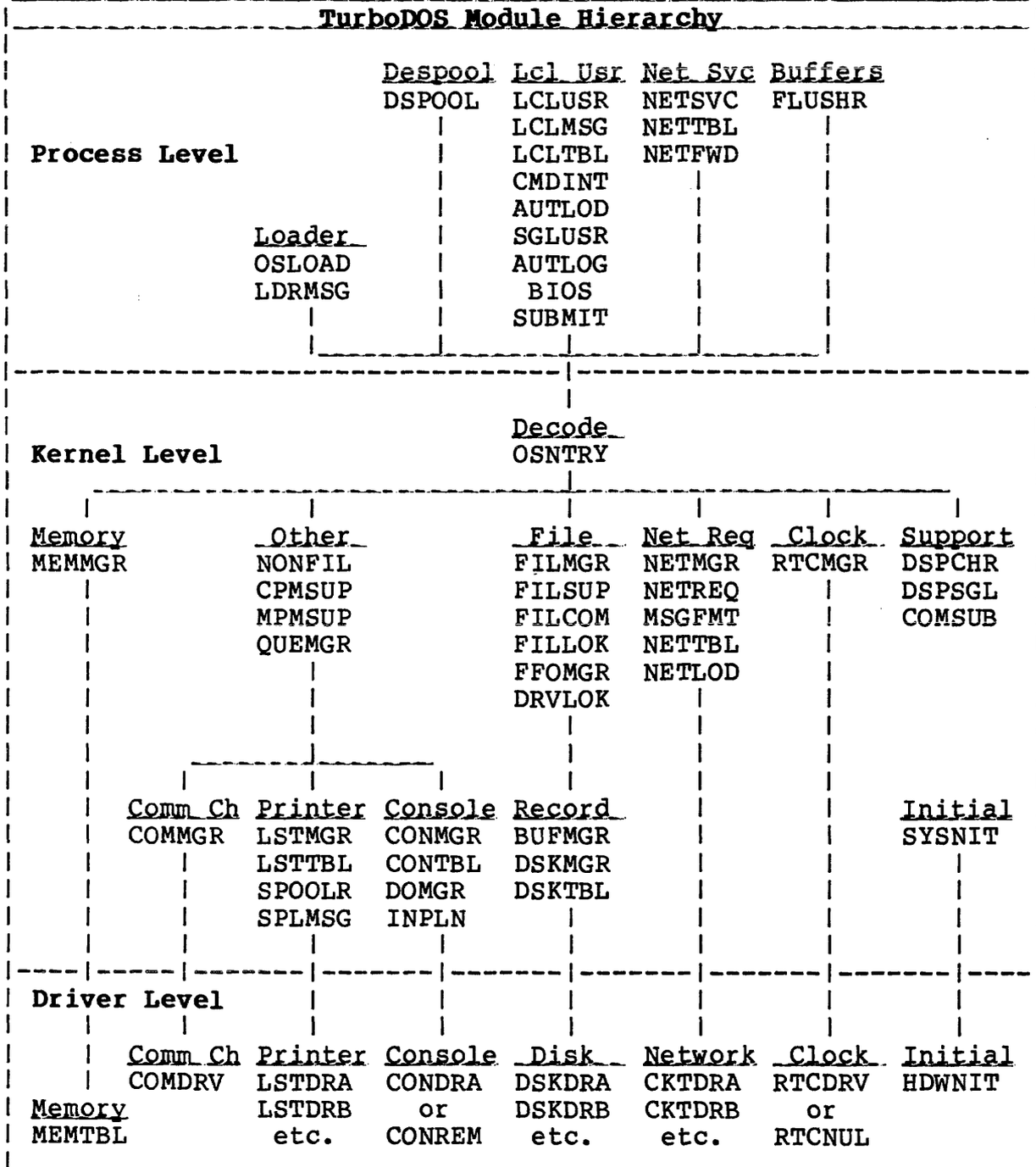
**Driver Level**            The lowest level of the hierarchy is the driver level, and contains all the device-dependent drivers necessary to interface TurboDOS to the particular hardware being used. Drivers must be provided for all peripherals, including console, printers, disks, communications channels, and network interface. A driver is also required for the real-time clock (or other periodic interrupt source).

TurboDOS is designed to interface with almost any kind of peripheral hardware. It operates most efficiently with interrupt-driven, DMA-type interfaces, but can also work fine using polled and programmed-I/O devices.

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**TurboDOS Loader**        The TurboDOS loader OSLOAD.COM is a program containing an abbreviated version of the kernel and drivers. Its purpose is to load the full TurboDOS operating system from a disk file (OSMASTER.SYS) into memory at each system cold-start.

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Process Modules	Module	Function
	LCLUSR	Responsible for supporting local user's TPA activities.
	LCLMSG	Contains all O/S error messages.
	LCLTBL	Local user option table.
	CMDINT	Command interpreter, processes commands from local user.
	AUTLOD	Autoload routine which processes COLDSTRT.AUT and WARMSTRT.AUT.
	SGLUSR	Flushes disk buffers at each console input. Use for single-user systems instead of FLUSHR.
	AUTLOG	Automatic log-on routine. Used when full log-on security is not desired. See AUTUSR patch point.
	BIOS	Direct BIOS Call (C-fcn 50).
	SUBMIT	Routine to emulate CP/M processing of \$\$\$SUB files.
	NETSVC	Services network requests from other processors on the network.
	NETTBL	Tables to define local network topology, used by NETSVC+NETREQ.
	NETFWD	Manages network message forwarding. Requires NETREQ+NETSVC.
	DSPOOL	Processes background printing.
	FLUSHR	Periodically flushes disk buffers. Use for network master configuration instead of SGLUSR.

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Kernel Modules

Module	Function
OSNTRY	Kernel entrypoint module which decodes each C-function and T-function by number and invokes the appropriate kernel module.
FILMGR	File manager responsible for requests involving local files.
FILSUP	File support routines used by FILMGR.
FILCOM	Processes common file-oriented requests that are never sent over the network.
FILLOK	File- and record-level interlock routines called by FILMGR.
FFOMGR	FIFO management routines called by FILLOK.
DRVLOK	Drive interlock routines.
BUFMGR	Buffer manager called by FILMGR. Maintains pool of disk buffers used to speed local file access.
DSKMGR	Disk manager responsible for physical access to local disks, called by BUFMGR.
DSKTBL	Table defining drives A-P as local or remote disk drives.
NONFIL	Responsible for functions that are not file-oriented.
CPMSUP	Processes C-functions 7, 8, 24, 28, 29, 31, 37 and 107 which are rarely used. May be omitted.

Kernel Modules  
(Continued)

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Kernel Modules  
(Continued)

Module	Function
MPMSUP	Processes C-functions 141-143, 153, 160, 161 (optional).
QUEMGR	Emulates MP/M queues, supports C-functions 134-140 (optional). Requires MPMSUP.
CONMGR	Responsible for console I/O.
CONTBL	Links CONMGR to console driver.
DOMGR	Responsible for do-files.
INPLN	Console input line editor used by CMDINT and C-function 10.
LSTMGR	Responsible for printer output.
LSTTBL	Table defining printers A-P and queues A-P as local or remote.
SPOOLR	Print spooler which diverts print output to a spool file when spooling is activated. Also handles direct printing to remote printers.
COMMGR	Responsible for communications channel functions.
NETREQ	Responsible for issuing network request messages for all functions not processed locally.
MSGFMT	Network message format table used by NETREQ.
NETMGR	Network message routing routine used by NETSVC and NETREQ.

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Kernel Modules  
(Continued)

Module	Function
NETLOD	Loads programs over the network.
RTCMGR	Real-time clock manager keeps system date and time.
DSPCHR	Multi-task dispatcher which controls sharing of the local processor among multiple processes.
DSPSGL	Null dispatcher used as alternative to DSPCHR when only one process is required (OSLOAD.COMD and single-user w/o spooling).
MEMMGR	Memory manager responsible for dynamic allocation of memory, and for supporting TPA allocation C-functions (53-58).
COMSUB	Common subroutines used in all configurations.
SYSNIT	System initialization routine executed at system cold-start.
RTCNUl	Null real-time clock driver, used in configurations where there is no periodic interrupt source.
CONREM	Remote console driver for network master to support MASTER command.
PATCH	128 bytes of zeroes, may be included to provide patch area.

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**Driver Modules**

Module	Function
CONDR_	Console I/O driver.
LSTDR_	Printer output driver(s).
DSKDR_	Disk driver(s).
CKTDR_	Network circuit driver(s).
COMDRV	Communications channel driver.
RTCDRV	Real-time clock driver.
MEMTBL	Table defining the size and structure of main memory (RAM).
HDWNIT	Cold-start initialization for all hardware-dependent drivers.

**Standard Packages**

To simplify the system generation process, the most commonly-used combinations of TurboDOS modules are pre-packaged into the following standard configurations:

Package	Description
STDLOADR	cold-start loader
STDSINGL	single-user without spooling
STDSPOOL	single-user with spooling
STDMASTR	network master
STDSLAVE	simple slave w/o local disks
STDSLAVX	complex slave with local disks

The contents of each standard package is detailed in the matrix on the next page. Most TurboDOS requirements can be satisfied by linking the appropriate standard package together with a few additional modules plus the requisite driver modules.

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Module	K	LOADR	SINGL	SPOOL	MASTR	SLAVE	SLAVX
AUTLOD	.2	-	AUTLOD	AUTLOD	AUTLOD	AUTLOD	AUTLOD
AUTLOG	.0	-	AUTLOG	AUTLOG	AUTLOG	AUTLOG	AUTLOG
BIOS	.3	-	BIOS	BIOS	BIOS	BIOS	BIOS
BUFMGR	1.2	BUFMGR	BUFMGR	BUFMGR	BUFMGR	-	BUFMGR
CMDINT	1.7	-	CMDINT	CMDINT	CMDINT	CMDINT	CMDINT
COMMGR	.1	-	COMMGR	COMMGR	COMMGR	COMMGR	COMMGR
COMSUB	.2	COMSUB	COMSUB	COMSUB	COMSUB	COMSUB	COMSUB
CONMGR	.4	CONMGR	CONMGR	CONMGR	CONMGR	CONMGR	CONMGR
CONREM	.5	-	-	-	+	-	-
CONTBL	.0	CONTBL	CONTBL	CONTBL	CONTBL	CONTBL	CONTBL
CPMSUP	.3	-	+	+	+	+	+
DOMGR	.4	-	DOMGR	DOMGR	DOMGR	DOMGR	DOMGR
DRVLOK	.1	-	-	-	DRVLOK	-	-
DSKMGR	.6	DSKMGR	DSKMGR	DSKMGR	DSKMGR	-	DSKMGR
DSKTBL	.0	DSKTBL	DSKTBL	DSKTBL	DSKTBL	DSKTBL	DSKTBL
DSPCHR	.7	-	-	DSPCHR	DSPCHR	DSPCHR	DSPCHR
DSPOOL	1.0	-	-	DSPOOL	DSPOOL	-	DSPOOL
DSPSGL	.2	DSPSGL	DSPSGL	-	-	-	-
FFOMGR	1.1	-	-	-	FFOMGR	-	-
FILCOM	.4	FILCOM	FILCOM	FILCOM	FILCOM	FILCOM	FILCOM
FILLOK	2.0	-	-	-	FILLOK	-	-
FILMGR	2.5	FILMGR	FILMGR	FILMGR	FILMGR	-	FILMGR
FILSUP	2.9	FILSUP	FILSUP	FILSUP	FILSUP	-	FILSUP
FLUSHR	.2	-	-	-	FLUSHR	-	-
INPLN	.2	-	INPLN	INPLN	INPLN	INPLN	INPLN
LCLMSG	.4	-	LCLMSG	LCLMSG	LCLMSG	LCLMSG	LCLMSG
LCLTBL	.0	-	LCLTBL	LCLTBL	LCLTBL	LCLTBL	LCLTBL
LCLUSR	1.1	-	LCLUSR	LCLUSR	LCLUSR	LCLUSR	LCLUSR
LDRMSG	.1	LDRMSG	-	-	-	-	-
LSTMGR	.3	-	LSTMGR	LSTMGR	LSTMGR	LSTMGR	LSTMGR
LSTTBL	.1	-	LSTTBL	LSTTBL	LSTTBL	LSTTBL	LSTTBL
MEMMGR	1.2	-	MEMMGR	MEMMGR	MEMMGR	MEMMGR	MEMMGR
MPMSUP	.1	-	+	+	+	+	+
MSGFMT	.1	-	-	-	+	MSGFMT	MSGFMT
NETFWD	.3	-	-	-	+	+	+
NETLOD	.3	-	-	-	+	NETLOD	NETLOD
NETMGR	.9	-	-	-	NETMGR	NETMGR	NETMGR
NETREQ	1.6	-	-	-	+	NETREQ	NETREQ
NETSVC	1.8	-	-	-	NETSVC	+	+
NETTBL	.0	-	-	-	NETTBL	NETTBL	NETTBL
NONFIL	.2	NONFIL	NONFIL	NONFIL	NONFIL	NONFIL	NONFIL
OSLOAD	1.1	OSLOAD	-	-	-	-	-

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Module	K	LOADR	SINGL	SPOOL	MASTR	SLAVE	SLAVX
OSNTRY	.5	OSNTRY	OSNTRY	OSNTRY	OSNTRY	OSNTRY	OSNTRY
PATCH	.1	+	+	+	+	+	+
PGMLOD	1.0	-	PGMLOD	PGMLOD	PGMLOD	PGMLOD	PGMLOD
QUEMGR	1.3	-	-	-	+	+	+
RTCMGR	.1	-	RTCMGR	RTCMGR	RTCMGR	-	RTCMGR
RTCNU	.1	+	+	+	+	+	+
SGLUSR	.1	-	SGLUSR	SGLUSR	-	-	SGLUSR
SPLMSG	.1	-	-	SPLMSG	SPLMSG	SPLMSG	SPLMSG
SPOOLR	.6	-	-	SPOOLR	SPOOLR	SPOOLR	SPOOLR
SUBMIT	.2	-	+	+	+	+	+
SYSNIT	.1	-	SYSNIT	SYSNIT	SYSNIT	SYSNIT	SYSNIT

**Optional Modules** To supplement the standard packages, certain optional modules (marked by "+" in the matrix above) may have to be added. The following table explains where these optional modules are required:

Module	Where Required
CONREM	Network masters with no console (instead of CONDR_).
CPMSUP	To support C-fcns 7, 8, 24, 28, 29, 31, 37 and 107.
MPMSUP	To support C-fcns 134-143, 153, 160 and 161.
MSGFMT	Network masters that make requests over the network.
NETFWD	To support forwarding of network messages.
NETLOD	Network masters that load programs over the network.
NETREQ	Network masters that make requests over the network.
PATCH	Wherever a supplementary patch area is required.
QUEMGR	To support MP/M queue emulation (C-fcns 134-140.)
RTCNU	Wherever no RTC driver is available.
SUBMIT	To emulate CP/M processing of \$\$\$SUB.

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**Memory Required**

To estimate the memory required by a particular TurboDOS configuration, you need to take into account the combined size of all functional modules, driver modules, disk buffers, and other dynamic storage.

Drivers typically require 1K to 4K, and can be even larger if the hardware is especially complex. Disk buffer space should be as large as possible for optimum performance, especially in a network master. About 4K of disk buffer space is reasonable for a single-user system, although less can be used in a pinch. Other dynamic storage doesn't usually exceed 1K in single-user systems, 2K in network masters.

The following table gives typical memory requirements for standard TurboDOS configurations:

	LOADR	SINGL	SPOOL	MASTR	SLAVE	SLAVX
O/S	10K	17K	19K	25K	13K	22K
Drivers	2K	2K	2K	3K	1K	2K
Buffers	4K	4K	4K	16K	-	4K
Dynamic	1K	1K	1K	3K	2K	2K
Total	17K	24K	26K	47K	16K	30K

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**Other Languages**

To facilitate translation into languages other than English, TurboDOS has been implemented with all textual messages segregated into separate modules. All such message modules are available in source form to TurboDOS OEM licensees upon request.

The following modules contain all TurboDOS operating system messages:

Module	Contains
LCLMSG	Most operating system messages.
SPLMSG	Spooler error messages.
LDRMSG	Loader messages for OSLOAD.CMD.

In addition, a separate message module is available for each TurboDOS command.

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**SYSTEM GENERATION**

This section explains the TurboDOS system generation procedure in detail. It describes how to use TLINK to link a desired set of TurboDOS modules together, and details the numerous system patch points which may be modified during system generation. Step-by-step procedures and examples are provided.

---

**Introduction**

The functional modules of TurboDOS are distributed in relocatable object form (.O files). Hardware-dependent driver modules are furnished in the same fashion. The TurboDOS TLINK command is a specialized linker used to bind the desired combination of modules together into an executable version of TurboDOS. TLINK also includes a symbolic patch facility used to modify a variety of operating system parameters.

To generate a complete TurboDOS system, you typically must use TLINK several times. At minimum, you have to generate both a loader OSLOAD.COM and a master operating system OSMaster.SYS. For a networking system you also have to generate a slave operating system OSSlave.SYS. Complex networks may require generation of several different slave or master configurations. Finally, you may have to use TLINK to generate a cold-start bootstrap routine for the start-up PROM or boot track.

At cold-start, the bootstrap routine loads the loader program OSLOAD.COM into the TPA of the master computer and executes it. OSLOAD loads the master operating system from the file OSMaster.SYS into memory. The master operating system then down-loads the slave operating system from the file OSSlave.SYS over the network into each slave computer.

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**TLINK Command**      The TLINK command is a specialized linker used for 8086 TurboDOS system generation, and may also be used as a general-purpose linker for object modules produced by the TurboDOS assembler TASM.

Syntax

```
TLINK inputfn {outputfn} {-options}
```

Explanation

The TLINK command links a specified collection of relocatable object modules together into a single executable file. The "inputfn" argument identifies the two input files used by TLINK: a configuration file "inputfn.GEN" and a parameter file "inputfn.PAR". The "outputfn" argument specifies the name of the executable output file to be created (normally type .CMD or .SYS). If "outputfn" is omitted from the command, then "inputfn" is also used as the name of the executable output file, and should include an explicit file type (.CMD or .SYS).

If the .GEN file is found, it must contain the list of object modules (.O files) to be linked together. If the configuration file is not found, then TLINK operates in an interactive mode. You are prompted by an asterisk \* to enter a series of directives from the console. The syntax of each directive (or each line of the .GEN file) is:

```
objfile {,objfile}... {;comment}
```

The object files are assumed to have type .O unless a type is given explicitly. A null directive (or the end of the .GEN file) terminates the prompting sequence and causes processing to proceed.

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Explanation  
(Continued)

After obtaining the list of modules from the file or console, TLINK links all of the modules together, a two-pass process that displays the name of each module as it is encountered. When the linking phase is complete, TLINK looks for a parameter file "inputfn.PAR" and processes it if present (described below). Finally, the executable file (.CMD or .SYS) is written out to disk.

NOTE: Each module of the TurboDOS operating system is magnetically serialized with a unique serial number. The serial number consists of two components: an "origin number" which identifies the issuing TurboDOS licensee, and a "unit number" which uniquely identifies each copy of TurboDOS issued by that licensee. When used for TurboDOS operating system generation, TLINK verifies that all modules to be linked are serialized consistently, and serializes the executable file accordingly.

Options

Options are always preceded by a "-" prefix, and may appear before, between, or after the file names. Several options may be concatenated after a single "-" prefix.

Option	Explanation
-8	Force 8080 model (single group)
-B	No 128-byte base page
-C	List to console, not to printer
-D	Force data group G-Max to 64K
-H	No .CMD header (implies -8, -B)
-L	Listing only, no output file
-M	List link map
-R	List inter-module references
-S	List sorted symbol table
-U	List unsorted symbol table
-X	Diagnose undefined references

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Parameter File

TLINK includes a symbolic patch facility that may be used during TurboDOS system generation to override various operating system parameters and to effect necessary software corrections. Patches must be stored in a .PAR file. The syntax of each .PAR file entry is:

```
location = value {,value}... {;comment}
```

where the "value" arguments are to be stored in consecutive memory locations starting with the address specified by "location".

The "location" argument may be the name of a public symbol, an integer constant, or an expression composed of names and integer constants connected by + or - operators. Integer constants must begin with a digit to distinguish them from names. Constants of the form "0xdddd" are taken to be hexadecimal. Constants of the form "0dddddd" are taken to be octal. Constants that start with a nonzero digit are taken to be decimal. The "location" expression must be followed by an equal-sign = character.

The "value" arguments may be expressions (as defined above) or quoted ASCII strings, and must be separated by commas. A "value" expression is stored as a 16-bit word if its value exceeds 255 or if it is enclosed in parentheses (...) or brackets [...]; otherwise, it is stored as an 8-bit byte. An expression enclosed in brackets is treated as IP-relative (for example, the target address of a CALL or JMP instruction). A quoted ASCII string must be enclosed by quotes "...", and is stored as a sequence of 8-bit bytes. Within a quoted string, ASCII control characters may be specified by using TASM backslant escape sequences.

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Example

In the following example, TLINK is used to link a single-user TurboDOS system for an IBM Personal Computer, using the modules listed in OSMaster.GEN and patches in OSMaster.PAR, creating the executable file OSMaster.SYS.

```
0A}TLINK OSMaster.SYS -M
Copyright 1984, Software 2000, Inc.
* ; Single-user without spooling for
* ; IBM Personal Computer with 256K RAM
* STDSINGL ;standard single-user pkg.
* CPMSUP ;seldom-used CP/M functions
* CONIPC ;IBM PC console driver
* LSTACA ;IBM PC serial list driver
* NITIPC ;IBM PC initialization
* DSKIPC ;IBM PC floppy disk driver
* MSTIPC ;IBM PC 256K mem spec table
* RTCIPC ;IBM PC real-time clock drv

Pass 1
LCLUSR LCLTBL CMDINT AUTLOD SGLUSR etc.

Pass 2
LCLUSR LCLTBL CMDINT AUTLOD SGLUSR etc.

Processing parameter file:
; Patches for single-user w/o spooling
OSMLEN = 1024 ;dynamic memory area (16K)
OSMTOP = 0x1000 ;but limit to first 64K
AUTUSR = 0x80 ;logon to user 0 privileg.
NMBUFS = 8 ;number of disk buffers
EOPCHR = 0x1A ;end-of-print character ^Z
SRHDRV = 1 ;search drive A
PRTMOD = 0 ;direct printing mode

Writing output file A:OSMaster.SYS
0A}
```

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Error Messages

```
| Serial number violation  
| Not enough memory  
| No object files specified  
| Can't open object file  
| Non-privileged user  
| Unexpected EOF in object file  
| Bad token in object file: <type>  
| Can't create output file  
| Can't write output file  
| Load address out-of-bounds  
| Duplicate transfer address  
| Duplicate def: <name>  
| Undefined name: <name>  
| Too many externals in module  
| Name table overflow
```

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**Patch Points**

The following table describes various public symbols in TurboDOS which you may wish to modify using the symbolic patch facility of TLINK. (Other patch points may exist in hardware-dependent drivers, but they are beyond the scope of this document.)

Symbol	Default Value	Module
ABTCHR = 0x03 ;CTRL-C		CONTBL
Abort character (after attention).		
ATNBEL = 0x07 ;CTRL-G		CONTBL
Attention-received warning character.		
ATNCHR = 0x13 ;CTRL-S		CONTBL
Attention character. May be patched to another character if the default value of CTRL-S is needed by application programs. A common choice is zero (NUL), which allows the console BREAK key to be used as an attention key.		
AUTUSR = 0xFF		AUTLOG
Automatic log-on user number. Default value of 0xFF requires that user log-on via LOGON command. If automatic log-on desired at cold-start, patch AUTUSR to the desired user number (0-31), and set the sign-bit if a privileged log-on is desired. Generally patched to 0x80 in single-user systems to cause automatic privileged log-on to user zero.		

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Patch Points  
(Continued)

Symbol	Default Value	Module
BFLDLY = (300)		FLUSHR
Buffer flush delay determines how often disk buffers are written to disk, stated in system "ticks". Default value (300 decimal) causes buffers to be flushed about every five seconds (assuming 60 ticks per second).		
BUFBAS = (0000)		BUFMGR
Base paragraph address of external disk buffer area (see BUFLLEN).		
BUFLLEN = (0000)		BUFMGR
Length (in paragraphs) of external disk buffer area starting at BUFLLEN. Default value (0000) indicates that buffers are to be allocated from the regular dynamic memory pool (see OSMLLEN, OSMTOP).		
BUFSIZ = 3		BUFMGR
Default disk buffer size (0=128, 1=256, 2=512, 3=1K, ..., 7=16K). Default value specifies 1K disk buffers.		

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Patch Points  
 (Continued)

Symbol	Default Value	Module
CKTAST =	(0x0000), (CKTDRA), (0x0100), (CKTDRB), (0x0200), (CKTDRC), (0x0300), (CKTDRD)	NETTBL
	Circuit assignment table defines network topology. Contains NMBCKT two-word entries, one for each network circuit to which this processor is attached. The first word of each entry specifies the network address by which this processor is known on a particular circuit, and the second word specifies the entriypoint address of the circuit driver responsible for that circuit. (Possibly several circuits may be handled by the same driver.)	
CLBLEN =	157	CMDINT
	Command line buffer length defines longest permissible command line. The default value permits two 80-char lines.	
CLPCHR =	"}"	CMDINT
	Command line prompt character.	
CLSCHR =	"\\" <i>Put in hex to make it easier 5c</i>	CMDINT
	Command line separator character.	
COLDFN =	0, "COLDSTRT", "AUT"	AUTLOD
	File name and drive for cold-start auto-load processing (in FCB format).	

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Patch Points  
 (Continued)

Symbol	Default Value	Module
COMPAT = 0		FILCOM
Default compatibility flags which define rules to be used for file-sharing. Patch to 0xF8 to relax most MP/M restrictions.		
CONAST = 0, (CONDRA)		CONTBL
Console assignment table defines how console I/O is handled. First byte passed to console driver, and commonly defines the channel number (e.g., serial port) to be used for the console. Following word specifies the entrypoint address of the console driver to be used.		
CPMVER = 0x31		NONFIL
CP/M BDOS version number returned by C-function 12 in BL-register.		
DEFDID = (0)		NETTBL
Default network destination ID, used for routing all network requests that are not related to a particular disk drive, queue or printer. In a slave, DEFDID should be set to the network address of the master.		

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Patch Points  
 (Continued)

Symbol	Default Value	Module
DSKAST	= 0, (DSKDRA), 1, (DSKDRB), 0xFF, (0), 0xFF, (0), ...	DSKTBL
<p>Disk assignment table, an array of 16 three-byte entries (one for each drive letter A-P) that defines which drives are local, remote, and invalid.</p> <p>For a local drive, the first byte must not have the sign-bit set. That byte is passed to the disk driver, and is commonly used to differentiate between multiple drives connected to a single controller. The following word specifies the entry-point address of the disk driver to be used.</p> <p>For a remote drive, the first byte must have the sign-bit set. The low-order bits of that byte specify the drive letter to be accessed on the remote processor. The following word specifies the network address of the remote processor.</p> <p>For an invalid drive, the first byte must be 0xFF, and the following word should be (0).</p> <p>NOTE: In slave configurations STDSLAVE and STDSLAVX, the default values are:</p> <p>DSKAST = 0x80, (0), 0x81, (0),            0x82, (0), 0x83, (0),            ..., 0x8E, (0), 0x8F, (0)</p>		

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Patch Points  
 (Continued)

Symbol	Default Value	Module
DSPPAT = 1,1,1,...,1		LSTTBL
De-spool printer assignment table, an array of 16 bytes (one for each printer letter A-P) that defines the initial queue to which each printer is assigned. Values 1 through 16 correspond to queues A-P, and 0 means that the printer is off-line. The default value assigns all printers to queue A.		
ECOCHR = 0x10 ;CTRL-P		CONTBL
Echo-print character (after attention).		
EOPCHR = 0		LSTTBL
End-of-print character. May be patched to any non-null character, in which case the presence of that character in the print output stream will automatically signal an end-of-print-job condition. The value zero disables this feature.		
<del>FWDTBL = (0xFFFF), (0xFFFF), (0xFFFF), (0xFFFF), 0xFF</del>		NETTBL
Network forwarding table, an array of two-byte entries that define any explicit message forwarding routes to be used by this processor. The first byte of each entry specifies a "foreign" circuit number N, and the second byte a "domestic" circuit number C. Any messages destined for circuit N will be routed via circuit C. This table is variable-length, terminated by 0xFF, and defaults to empty.		

*Example is wrong - see notes*

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Patch Points  
 (Continued)

Symbol	Default Value	Module
LDCOLD = 0xFF		AUTLOD
Cold-start autoloader enable flag. Patch to zero if you want to disable the cold-start autoloader feature (COLDSTRT.AUT).		
LDWARM = 0xFF		AUTLOD
Warm-start autoloader enable flag. Patch to zero if you want to disable the warm-start autoloader feature (WARMSTRT.AUT).		
LOADFN = 0, "OSMASTER", "SYS"		OSLOAD
Default file name and drive (in FCB format) loaded by OSLOAD.COM. Drive field (FCB byte 0) may be patched to an explicit drive value to inhibit scanning.		
LOGUSR = 31		FILCOM
User number for logged-off state.		
MAXMBS = 0		NETMGR
Maximum number of message buffers that will ever be allocated. Default value of 0 means number of message buffers is limited only to size of available memory.		

1.43

MEMTBL = 0x01 ; # of Descriptors  
 (0x0040) ; memory base table for interrupt vector addresses  
 (0xFC00 - 0x8000 - 0x0040) ; OS+TPA size.  
Top of Mem - Buf Mem - Buf Bas  
 This may be a default value for IMS.

Required

1.43

OSMLEN = (0x1000) ; operating sys memory for buffers

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Patch Points  
 (Continued)

Symbol	Default Value	Module
MAXRPS = 0		NETMGR
Maximum number of reply packets that will ever be allocated. Default value of 0 means number of reply packets is limited only to the size of available memory.		
NMBCKT = 1		NETTBL
Number of network circuits to which this processor is connected.		
NMBMBS = 0		NETMGR
Number of message buffers pre-allocated at cold-start. Message buffers are allocated dynamically as needed, but this may cause fragmentation which prevents you from changing the size of the disk buffer pool with the BUFFERS command. If this is important, patching NMBMBS to a suitable positive value will eliminate the problem (twice the number of network nodes is a good starting value to try).		
NMBRPS = 0		NETMGR
Number of reply packets pre-allocated at cold-start. Reply packets are allocated dynamically as needed, but this may cause fragmentation which prevents you from changing the size of the disk buffer pool with the BUFFERS command. If this is important, patching NMBRPS to a suitable positive value will eliminate the problem (the number of network nodes is a good starting value to try).		

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Patch Points  
 (Continued)

Symbol	Default Value	Module
NMBSVC = 2		NETSVC
Number of network server processes to be activated. (The number of network nodes is a good starting value to try.)		
NMBUFS = 4		BUFMGR
Default number of disk buffers allocated at cold-start. Must be at least 2. For optimum performance, allocate as many buffers as possible (consistent with TPA and other memory requirements).		
OSMLEN = (128)	;2K bytes	MEMMGR
Length (in paragraphs) of the memory area to be allocated immediately above the TurboDOS operating system resident for dynamic working storage. This area must accomodate disk buffers if no external disk buffer area is defined (BUFLEN is zero). The default value (128 paragraphs or 2K bytes) is appropriate for a simple slave with no disk buffers. For other configurations, patch OSMLEN to a value large enough to accomodate dynamic memory needs. Divide required length in bytes by 16 to give the value of OSMLEN in paragraphs. (See OSMTOP.)		

~~Set to 0x1000~~  
 Set to 0x1000  
 in Turbo 1.43  
 Do not  
 change from  
 this.

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Patch Points  
 (Continued)

*NO LONGER  
 VALID IN  
 1.43  
 DO NOT TOUCH*

Symbol	Default Value	Module
OSMTOP = (0000)		MEMMGR
Absolute upper bound (paragraph address) for dynamic working storage area. The actual upper bound is either OSMTOP or the top of TurboDOS plus OSMLen, whichever is smaller. The default value of zero indicates no specified upper bound.		
PRTCHR = 0x0C ;CTRL-L		CONTBL
End-print character (after attention). This is a console attention-response, not to be confused with EOPCHR.		
PRTMOD = 1		LCLTBL
Initial print mode for local user. The default value of 1 specifies spooling. Patch to 0 for direct, or 2 for console.		

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Patch Points  
 (Continued)

Symbol	Default Value	Module
PTRAST	= 0, (LSTDRA), 0xFF, (0), 0xFF, (0), 0xFF, (0), ...	LSTTBL
	Printer assignment table, an array of 16 three-byte entries (one for each printer letter A-P) that defines which printers are local, remote, and invalid.	
	For a local printer, the first byte must not have the sign-bit set. That byte is passed to the disk printerr, and is commonly defines the channel number (e.g., serial port) to be used for the printer. The following word specifies the entry-point address of the printer driver.	
	For a remote printer, the first byte must have the sign-bit set. The low-order bits of that byte specify the printer letter to be accessed on the remote processor. The following word specifies the network address of the remote processor.	
	For an invalid printer, the first byte must be 0xFF, and the following word should be (0).	
	NOTE: In slave configurations STDSLAVE and STDSLAVX, the default values are:	
PTRAST	= 0x80, (0), 0x81, (0), 0x82, (0), 0x83, (0), ..., 0x8E, (0), 0x8F, (0)	

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Patch Points  
 (Continued)

Symbol	Default Value	Module
QUEAST = 0, (0), 0xFF, (0), 0xFF, (0), 0xFF, (0), ...		LSTTBL
<p>Queue assignment table, an array of 16 three-byte entries (one for each queue letter A-P) that defines which queues are local, remote, and invalid.</p> <p>For a local queue, all three bytes must be set to zero.</p> <p>For a remote queue, the first byte must have the sign-bit set. The low-order bits of that byte specify the queue letter to be accessed on the remote processor. The following word specifies the network address of the remote processor.</p> <p>For an invalid queue, the first byte must be 0xFF, and the following word should be (0).</p> <p>NOTE: In slave configurations STDSLAVE and STDSLAVX, the default values are:</p> <p>QUEAST = 0x80, (0), 0x81, (0), 0x82, (0), 0x83, (0), ..., 0x8E, (0), 0x8F, (0)</p>		
QUEDLY = (0000)		QUEMGR
<p>Polling delay used in unconditional Read Queue (when queue is empty) and Write Queue (when queue is full), stated in system "ticks". If RTC driver is available, patch to largest delay that yields reasonable queue performance.</p>		

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**Patch Points  
(Continued)**

Symbol	Default Value	Module
QUEDRV = 0xFF		QUEMGR
Drive used for FIFOs that emulate MP/M queues. Default value 0xFF means use the system disk (disk from which TurboDOS was loaded at cold-start). Patch to 0 - 15 to specify a particular drive A-P.		
QUEPTR = 1		LCLTBL
Initial queue or printer assignment. If PRTMOD = 1 (spooling), QUEPTR specifies a queue assignment. If PRTMOD = 0 (direct) QUEPTR specifies a printer assignment. In both cases, values 1 through 16 correspond to letters A-P, and zero means do not queue or print off-line.		
RCNMSK = 0xFF		MPMSUP
Mask used in deriving a console number from a network node in C-function 153.		
RCNOFF = 0		MPMSUP
Offset used in deriving a console number from a network node in C-function 153.		
RESCHR = 0x11 ;CTRL-Q		CONTBL
Resume character (after attention).		

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Patch Points  
 (Continued)

Symbol	Default Value	Module
SCANDN = 0		OSLOAD
Scan direction flag for OSLOAD. Patch to 0xFF to scan P-to-A (instead of A-to-P).		
SLVFN = "OSSLA VE ", "SYS"		NETSVC
Name and type of file (in FCB format) to be down-loaded into slave processors.		
SPLDRV = 0xFF		LCLTBL
Initial spool drive. Default value 0xFF indicates spool to system disk (disk from which TurboDOS was loaded at cold-start). Patch to 0 - 15 to specify drive A-P.		
SRHDRV = 0		CMDINT
Search drive for command files. Patch to value 1 through 16 to search drive A-P if command is not found on current (default) drive. Patch to 0xFF to search system disk (disk from which TurboDOS was loaded at cold-start). Default value 0 disables this feature altogether.		
SUBFN = 0, "\$\$\$", "SUB"		SUBMIT
FCB for emulating CP/M submit files.		
WARMFN = 0, "WARMSTRT", "AUT"		AUTLOD
File name and drive for warm-start auto-load processing (in FCB format).		

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---

**Network Operation** TurboDOS accomodates a wide variety of network topologies, ranging from the simplest point-to-point master/slave networks to the most complex star, ring, and hierarchical structures.

---

**Network Model** A TurboDOS network is defined to consist of up to 255 circuits, with up to 255 nodes (processors) on each circuit. Each node has a unique 16-bit network address consisting of an 8-bit circuit number plus an 8-bit node number (on that circuit).

Any processor may be connected to several circuits, if desired. A processor connected to multiple circuits has multiple network addresses, one for each circuit. Such a processor even may be set up to perform message forwarding from one circuit to another, permitting dialogue between network nodes that do not share a common circuit between them (more on this later).

---

**Network Tables** The actual network topology is defined by a series of tables in each processor. The tables are set up during system generation, and define the network as "seen" from the viewpoint of each processor. The tables are:

Symbol	Description
NMBCKT	A byte value that defines the number of network circuits to which this processor is connected.

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Network Tables  
(Continued)

Symbol	Description
CKTAST	The circuit assignment table containing NMBCKT entries defining the network address by which this processor is known on each circuit, and specifying the network circuit driver responsible for each handling each circuit.
DSKAST	The disk assignment table that specifies for all drive letters A-P which are local, remote, and invalid. This table specifies a network address for each remote drive, and a disk driver for each local drive.
PTRAST	The printer assignment table that specifies for all printer letters A-P which are local, remote, and invalid. This table specifies a network address for each remote printer, and a printer driver for each local printer.
QUEAST	The queue assignment table that specifies for all queue letters A-P which are local, remote, and invalid. This table specifies a network address for each remote queue.
DEFDID	The default network destination ID, used for routing all network requests that are not related to a specific disk drive, printer, or queue.

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Network Tables  
(Continued)

Symbol	Description
FWDTBL	The message forwarding table that specifies any additional circuits (not directly connected to this processor) which may be accessed via explicit message forwarding, and how messages destined for such circuits are to be routed.

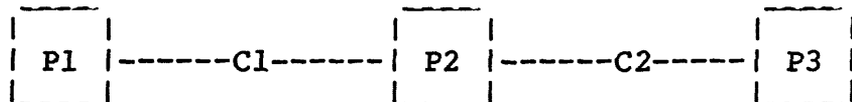
These tables are pre-defined with default values to make set-up of simple master/slave networks very easy. For complex multi-circuit networks, the set-up is somewhat more complicated (as might be expected).

Refer to the preceding Patch Points subsection for details of the organization and defaults for these network tables.

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Message Forwarding The TurboDOS module NETFWD supports both "implicit" and "explicit" forwarding of network messages. To understand the distinction, consider the case of a network with three processors (P1, P2, and P3) connected by two circuits (C1 and C2) as follows:



A program running in P1 makes an access to drive D. Suppose the disk assignment tables in the three processors are set up in the following fashion:

- . P1's DSKAST defines its drive D as a remote reference to P2's drive B.
- . P2's DSKAST defines its drive B as a remote reference to P3's drive A.
- . P3's DSKAST defines its drive A as a local device attached directly to P3.

In this case, P1's access to its drive D actually winds up implicitly accessing P3's drive A. This is implicit forwarding.

Alternatively, suppose P1's DSKAST defines its drive D as a remote reference to P3's drive A, and that P1's FWDTBL provides that messages destined for circuit C2 may be routed via C1. In this case, P1 sends a request to P3 on circuit C1. P2 receives the request, recognizes that it should be forwarded, and retransmits the request to P3 via circuit C2. Thus, P1 accesses P3's drive A with the assistance of P2, but this time P1 is not aware of P2's role in the transaction. This is explicit forwarding.

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**A Complex Example** Let's take a reasonably complex network situation and see how to construct the required .GEN and .PAR files.

Our hardware is a board-and-bus microcomputer system consisting of an 80286 CPU running in unmapped (8086) mode, 128K of RAM, hard disk and floppy disk subsystems (all these make up the master processor), and several single-board slave computers with 80186 CPUs and 256K of RAM each. The master processor is interfaced to two printers via RS232 serial ports: a daisywheel printer on port 0 using XON/XOFF protocol and a matrix printer on port 1 using clear-to-send handshaking. In addition, the master has a high-speed RS422 interface connecting it to another board-and-bus system of similar configuration some distance away.

We want to configure a TurboDOS system for this hardware that permits all of the users of each system to access the hard disk, floppy disks, and printers attached to both the local and remote system. We might create the following OSMASTER.GEN file:

```
| ; OSMASTER.GEN for complex example |
| STDMASTR ; standard master package |
| NETREQ   ; to make requests of other sys |
| MSGFMT   ; needed by NETREQ             |
| CONREM   ; no console on the master     |
| LSTXON   ; XON/XOFF for daisy (LSTDRA)  |
| LSTCTS   ; CTS for matrix (LSTDRB)     |
| DSKHDC   ; hard disk controller (DSKDRA)|
| DSKFDC   ; floppy disk control. (DSKDRB)|
| CKTSLV   ; circuit driver for slaves (C0)|
| CKT422   ; circuit driver for RS422 (C1)|
| RTCDRV   ; real-time clock driver       |
| NITDRV   ; hardware initialization driver|
| MEMTBL   ; memory specification table   |
```

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A Complex Example  
(Continued)

Our system generation task is completed by  
creating the companion OSMASTER.PAR file:

```
| ; OSMASTER.PAR for complex example |
| NMBCKT = 2 ; 2 network circuits: |
| CKTAST = (0x0000),(CKTDRA) ; C0 = bus |
|          (0x0100),(CKTDRB) ; C1 = RS422 |
| DSKAST = 0x00,(DSKDRA) ; drv A=local HD |
|          0x00,(DSKDRB) ; drv B=local FDO |
|          0x01,(DSKDRB) ; drv C=local FDI |
|          0x80,(0x0101) ; drv D=remote HD |
|          0x81,(0x0101) ; drv E=remote FDO |
|          0x82,(0x0101) ; drv F=remote FDI |
| PTRAST = 0x00,(LSTDRA) ; ptr A=lcl daisy |
|          0x01,(LSTDRB) ; ptr B=lcl matrix |
|          0x80,(0x0101) ; ptr C=rmt daisy |
|          0x81,(0x0101) ; ptr D=rmt matrix |
| QUEAST = 0x00,(0x0000) ; queue A=local |
|          0x00,(0x0000) ; queue B=local |
|          0x80,(0x0101) ; queue C=remote A |
|          0x81,(0x0101) ; queue D=remote B |
| DEFDID = (0x0101) ; default=other master |
| DSPPAT = 1,2,3,4 ; assgn ptrs to queues |
| OSMLen = (0x0600) ; 24K dynamic memory |
| COMPAT = 0xB8 ; compatibility flags |
| NMBSVC = 5 ; 5 server processes |
| NMBUFS = 20 ; 20 1K disk buffers |
```

The generation of the second master operating system could be identical, except that all occurrences of network addresses (0x0100) and (0x0101) in the OSMASTER.PAR file would be reversed. Generation of the slave operating system would be very straightforward, and identical for both systems.

If you study this example thoroughly until you understand the reason for every .GEN and .PAR file entry, you should have little trouble setting up your own "sysgens".

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**Sysgen Procedure**

To conclude this section, here is a suggested step-by-step procedure for generating a new version of TurboDOS:

1. Bring up a previous version of 8086 TurboDOS. If this is your first attempt to generate an 8086 TurboDOS system, you may bring up CP/M-86 instead. However, if you are using CP/M, all disks will have to be in a format compatible with both CP/M and TurboDOS (e.g., eight-inch one-sided single-density with 128-byte sectors).
2. Make a working copy of your TurboDOS distribution disk. Do not use the original disk (in case something goes wrong). Insert the working diskette in a convenient disk drive.
3. Using your favorite text editor, create or revise the file OSMASTER.GEN containing the names of the relocatable modules to be linked together. Generally, this will consist of the appropriate STDxxxxx standard package plus selected additional modules and all required device drivers.
4. Using your editor once again, create or revise the file OSMASTER.PAR containing any required patches. This may be omitted if no patches are desired.
5. Using the command TLINK OSMASTER.SYS, generate an executable master operating system in accordance with the .GEN and .PAR files.
6. In a similar fashion, construct a new loader by creating or revising the files OSLOAD.GEN and OSLOAD.PAR, then using the command TLINK OSLOAD.CMD to generate the executable loader.

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**Sysgen Procedure**

7. For a master/slave network system, construct a slave operating system in the same manner. Create or revise the files OSSLAVE.GEN and OSSLAVE.PAR, then use the command TLINK OSSLAVE.SYS to generate the down-loadable slave operating system.
8. To test the newly-generated system, eject all disks other than your working disk (again, in case something goes wrong). Enter the command OSLOAD. The new system should cold-start. If it fails to come up or to function properly, you will have to start over at step 1 and check your work carefully -- there is most likely an error in one of your .GEN or .PAR files, or a "bug" in one of your drivers.

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**DISTRIBUTION**

This section explains the TurboDOS distribution procedure in detail. It covers TurboDOS licensing requirements, and the obligations of licensed distributors, dealers, and end-users. It describes how to make up and serialize TurboDOS distribution disks.

Although this section is of concern primarily to licensed TurboDOS distributors, we've included it here so that dealers and end-users can gain a better perspective on the overall distribution process.

---

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Each distributor is also provided with a master copy of TurboDOS documentation, either in camera-ready hardcopy or in ASCII files on disk. The distributor is responsible for reproducing the documentation and furnishing it with each copy of TurboDOS it issues.

A distributor must require each dealer to sign and return a TurboDOS dealer agreement before issuing copies of TurboDOS to the dealer for resale. A distributor must require each end-user to sign and return a TurboDOS end-user license agreement before issuing a copy of TurboDOS directly to the end-user.

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Serialization

Each copy of TurboDOS is magnetically serialized with a unique serial number. Such serialization helps ensure that reproduction and distribution of TurboDOS is done in strict accordance with the required licensing and registration procedures, and facilitates tracing of unlicensed copies of the software.

Each relocatable module of TurboDOS distributed to a dealer or end-user has a magnetic serial number composed of two parts:

- . an origin number that identifies the issuing distributor, and
- . a sequential unit number that uniquely identifies each copy of TurboDOS issued by that distributor.

During system generation, the TLINK command verifies that all modules making up a TurboDOS configuration are serialized consistently, and magnetically serializes the resulting executable version of TurboDOS accordingly.

The relocatable modules on the master disk furnished to each licensed TurboDOS distributor are partially serialized with an origin number only. Each distributor is provided a serialization program (SERIAL.COM) that must be used to add a unique sequential unit number to each copy of TurboDOS issued by the distributor. The TLINK command will not accept partially-serialized modules that have not been serialized with a unit number. Conversely, the SERIAL command will not re-serialize modules that have already been fully serialized.

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**SERIAL Command**      The SERIAL command enables TurboDOS distributors to magnetically serialize relocatable modules of TurboDOS for distribution.

**Syntax**

```
SERIAL srcefile destfile ;Unnn {options}  
SERIAL ;Unnn {options}
```

**Explanation**

The SERIAL command works exactly like the COPY command, and accepts exactly the same arguments and options. However, SERIAL has the additional function of magnetically serializing relocatable modules as they are copied. SERIAL serializes files of type .REL (Z80 modules) and type .O (8086 modules). Other files are copied without any change.

The unit number must be specified on the command line as ;Unnn, where "nnn" represents a decimal unit number in the range 0-65535. Unit numbers must be assigned sequentially, starting with 1. Unit number 0 is reserved by convention for in-house use by the distributor.

SERIAL produces fully-serialized modules that are encoded with the distributor's origin number and the specified unit number. TLINK does not accept TurboDOS modules unless they have been fully serialized in this fashion.

**Options**

Option	Explanation
	SERIAL accepts all COPY options, plus:
;Unnn	Relocatable modules (type .REL or .O) are magnetically serialized with unit number nnn, which must be a decimal integer in the range 0 to 65535. This "option" is mandatory for SERIAL.

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Example

```
0A}SERIAL *.O B: ;U289N
0A:AUTLOD .O copied to 0B:AUTLOD .O
0A:AUTLOG .O copied to 0B:AUTLOG .O
:
0A:SYSNIT .O copied to 0B:SYSNIT .O
0A}
```

Error Messages

```
SERIAL incorporates all COPY error mes-
sages, plus:

Unit number not specified
Origin number violation
File is already serialized
Unexpected EOF in .O or .REL file
```

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---

**PACKAGE Command**      The PACKAGE command lets you combine any collection of relocatable object modules into a single concatenated .O file.

**Syntax**

```
|-----|
| PACKAGE srcefile {destfile} |
|-----|
```

**Explanation**

PACKAGE may be used to construct custom packages of TurboDOS modules, make additions or changes to the supplied STDxxxxx packages, pre-package collections of driver modules, and so forth.

The "srcefile" argument specifies the name of an input file "srcefile.PKG" that lists the modules to be packaged. The "destfile" argument specifies the name of the concatenated .O file to be created. If "destfile" is omitted, then the "srcefile" argument is also used as the name of the output .O file.

If the .PKG file is found, it must contain the list of relocatable object modules (.O files) to be linked together. If the .PKG file is not found, then the PACKAGE command operates in an interactive mode. You are prompted by an asterisk \* to enter a series of directives from the console. The syntax of each directive is:

```
|-----|
| objectfn {,objectfn}... {;comment} |
|-----|
```

A null directive terminates the prompting sequence and causes processing to proceed.

After obtaining the list of modules from the file or console, PACKAGE concatenates all of the modules together (displaying the name of each module as it is encountered) and writes the result to the output file.

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Example

```
0A}PACKAGE STDLOADR
* ; STDLOADR.PKG standard loader package
* OSLOAD,LDRMSG,OSNTRY,FILMGR,FILSUP
* FILCOM,BUFMGR,DSKMGR,DSKTBL,NONFIL
* CONMGR,CONTBL,DSPSGL,COMSUB
OSLOAD LDRMSG OSNTRY FILMGR FILSUP etc.
0A}
```

Error Messages

```
File name missing from command
Invalid input file name
Non-privileged user
Unexpected EOF in input file
Disk is full
Can't make output file
Can't open input file
No input files
```

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**Distribution  
Procedure**

Here is the procedure to be followed by distributors when creating each copy of TurboDOS to be issued to a dealer or end-user:

1. Assign a unique sequential unit number for this copy of TurboDOS, and register it immediately by filling out a serial number registration card (or agreed-to substitute) and mailing to Software 2000, Inc.
2. Format a new disk, and label it with the following information clearly legible:
  - . trademark TurboDOS<sup>R</sup>
  - . version number (1.4x)
  - . origin and unit numbers (oo/uuuu)
  - . statutory copyright notice:  
Copyright 198x by Software 2000, Inc.  
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3. Use the SERIAL command to copy and serialize the appropriate files from your distribution master disk to the new disk. Use the tables on the following page to guide you in determining what files to put on the new disk.

**IMPORTANT NOTE:** Be absolutely certain that the new disk does not contain any unserialized modules or SERIAL.CMD!

4. Using the new serialized disk, use the TLINK command to generate an executable loader and operating system. Follow the system generation procedure described in the previous section.
5. In addition to the serialized disk, you should issue copies of TurboDOS documentation and a start-up PROM (if applicable).

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Distribution  
 Procedure  
 (Continued)

The following table may be used for guidance in preparing TurboDOS disks for distribution. In addition to the files shown, you need to include hardware-dependent driver modules and utility programs as appropriate.

single-user w/o spooler	single-user with spooler	multi-user networking
STDLOADR.O	STDLOADR.O	STDLOADR.O
STDSINGL.O	STDSINGL.O	STDSINGL.O
-	STDSPool.O	STDSPool.O
-	-	STDMASTR.O
-	-	STDSLAVE.O
-	-	STDSLAVX.O
CPMSUP .O	CPMSUP .O	CPMSUP .O
MPMSUP .O	MPMSUP .O	MPMSUP .O
RTCNUl .O	RTCNUl .O	RTCNUl .O
PATCH .O	PATCH .O	PATCH .O
SUBMIT .O	SUBMIT .O	SUBMIT .O
OSBOOT .O	OSBOOT .O	OSBOOT .O
-	-	NETREQ .O
-	-	NETFWD .O
-	-	QUEMGR .O
-	-	MSGFMT .O
-	-	NETSVC .O
-	-	CONREM .O
AUTOLOAD.CMD	AUTOLOAD.CMD	AUTOLOAD.CMD
BACKUP .CMD	BACKUP .CMD	BACKUP .CMD
-	-	BATCH .CMD
BOOT .CMD	BOOT .CMD	BOOT .CMD
BUFFERS .CMD	BUFFERS .CMD	BUFFERS .CMD
-	-	CHANGE .CMD
COPY .CMD	COPY .CMD	COPY .CMD
DATE .CMD	DATE .CMD	DATE .CMD
DELETE .CMD	DELETE .CMD	DELETE .CMD
DIR .CMD	DIR .CMD	DIR .CMD
DO .CMD	DO .CMD	DO .CMD
DRIVE .CMD	DRIVE .CMD	DRIVE .CMD
DUMP .CMD	DUMP .CMD	DUMP .CMD

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Distribution  
 Procedure  
 (Continued)

single-user w/o spooler	single-user with spooler	multi-user networking
ERASEDIR.CMD	ERASEDIR.CMD	ERASEDIR.CMD
-	-	FIFO .CMD
FIXDIR .CMD	FIXDIR .CMD	FIXDIR .CMD
FIXMAP .CMD	FIXMAP .CMD	FIXMAP .CMD
FORMAT .CMD	FORMAT .CMD	FORMAT .CMD
LABEL .CMD	LABEL .CMD	LABEL .CMD
-	-	LOGOFF .CMD
-	-	LOGON .CMD
-	-	MASTER .CMD
OTOASM .CMD	OTOASM .CMD	OTOASM .CMD
PRINT .CMD	PRINT .CMD	PRINT .CMD
-	PRINTER .CMD	PRINTER .CMD
-	QUEUE .CMD	QUEUE .CMD
READPC .CMD	READPC .CMD	READPC .CMD
-	-	RECEIVE .CMD
RENAME .CMD	RENAME .CMD	RENAME .CMD
-	-	SEND .CMD
SET .CMD	SET .CMD	SET .CMD
SHOW .CMD	SHOW .CMD	SHOW .CMD
TASM .CMD	TASM .CMD	TASM .CMD
TBUG .CMD	TBUG .CMD	TBUG .CMD
TLINK .CMD	TLINK .CMD	TLINK .CMD
TPC .CMD	TPC .CMD	TPC .CMD
TYPE .CMD	TYPE .CMD	TYPE .CMD
VERIFY .CMD	VERIFY .CMD	VERIFY .CMD

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**CODING CONVENTIONS** This section is devoted to in-depth discussion of TurboDOS internal coding conventions, aimed at the systems programmer writing hardware-dependent drivers or resident processes. All coding examples and driver listings in this document make use of the TurboDOS 8086 assembler TASM.

---

**Undefined External References** To allow various TurboDOS modules to be included or omitted at will, TLINK automatically resolves all undefined external references to the default names "UndCode" (for code references) and "UndData" (for data references). The common subroutine module COMSUB contains the following:

```
      LOC      Data#      ;data segment
UndData::      ;undefined data
      WORD    0,0

      LOC      Code#      ;code segment
UndCode::      ;undefined code
      XOR     AL,AL      ;zero AL & flags
      RET                               ;return
```

Thus, it is always safe to load or call an external name, whether or not it is present at TLINK time. It is bad form to store into an undefined external name, however!

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**Memory Allocation** A common memory management module MEMMGR provides dynamic allocation and deallocation of memory space required for disk and message buffers, print queues, file and record locks, do-file nesting, and so forth. TurboDOS reserves a region of memory for such dynamic workspace, located immediately above the TurboDOS resident. The length of this area (in paragraphs) is determined by the patchable parameter OSMLEN. Memory segments are allocated downward from the top of the reserved region. Deallocated segments are concatenated with any neighbors and threaded on a free-memory list. A best-fit algorithm is used to reduce memory fragmentation.

Allocation and deallocation requests are coded in this manner:

```
| ;code to allocate a memory segment |
|     MOV    BX,=36    ;BX=segment size |
|     CALL  ALLOC#    ;allocate segment |
|     TEST  AL,AL     ;alloc successful? |
|     JNZ   ERROR     ;NZ -> not enuf mem |
|     PUSH  BX        ;else, BX=&segment |
|     : |
| ;code to deallocate a memory segment |
|     POP   BX        ;BX=&segment |
|     CALL  DEALOC#   ;deallocate segment |
```

ALLOC# prefixes each allocated segment with a word containing the segment length, so that DEALOC# can tell how much memory is to be deallocated. ALLOC# does not zero the newly-allocated segment.

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List Processing

TurboDOS maintains its dynamic structures as threaded lists with bidirectional linkages. This technique permits a node to be added or deleted anywhere in a list without searching. The list head and each list node have a two-word linkage (forward and backward pointers).

List manipulation is coded in this manner:

```
LOC      Data#      ;data segment
;list head (linkage initialized empty)
LSTHED:  WORD  LSTHED  ;forward pointer
        WORD  LSTHED  ;backward pointer

;list node (linkage not initialized)
LSTNOD:  WORD  0       ;forward pointer
        WORD  0       ;backward pointer
        RES   128     ;contents of node

LOC      Code#      ;program segment
;code to add node to end of list
        MOV   BX,&LSTHED ;BX=&head
        MOV   DX,&LSTNOD ;DX=&node
        CALL  LNKEND#   ;link to list end

;code to unlink node from list
        MOV   BX,&LSTNOD ;BX=&node
        CALL  UNLINK#   ;unlink node

;code to add node to beginning of list
        MOV   BX,&LSTHED ;BX=&head
        MOV   DX,&LSTNOD ;DX=&node
        CALL  LNKBEGB#  ;link to list beg.
```

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---

**Task Dispatching**

TurboDOS incorporates a flexible, efficient mechanism for dispatching the 8086-family CPU among various competing processes. In coding drivers for TurboDOS, you must take extreme care to use the dispatcher correctly in order to attain maximum system performance.

The dispatcher allows one process to wait for some event (for example, data-available or seek-complete) while allowing other processes to use the processor. For each such event, you must define a three-word structure called a "semaphore".

A semaphore consists of a count-word followed by a two-word list head. The count-word is used by the dispatcher to keep track of the status of the event. (At present, only the LSB of the count word is used, supporting counts in the range -128 to +127.) The list head anchors a threaded list of processes waiting for the event to occur.

Two primitive operations operate on a semaphore: waiting for the event to occur (WAIT#), and signalling that the event has occurred (SIGNAL#). They are coded in this following manner:

```
| ;this semaphore represents some event |
| EVENT: WORD 0 ;semaphore count |
| WORD EVENT+2 ;semaphore f-ptr |
| WORD EVENT+2 ;semaphore b-ptr |
| ;wait for the event to occur |
| MOV BX,&EVENT ;BX=&semaphore |
| CALL WAIT# ;wait for event |
| ;signal that event has occurred |
| MOV BX,&EVENT ;BX=&semaphore |
| CALL SIGNAL# ;signal event |
```

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---

**Task Dispatching  
(Continued)**

Whenever a process waits on a semaphore, WAIT# decrements the semaphore's count-word. Thus, a negative count -N signifies that there are N processes waiting for the event to occur. Whenever an event is signalled, SIGNAL# increments the semaphore count-word and awakens the process that has been waiting longest.

If an event is signalled but no process is waiting for it, then SIGNAL# increments the count-word to a positive value. Thus, a positive count N signifies that there have been N occurrences of the event for which no process was waiting. In this case, the next N calls to WAIT# on that semaphore will return immediately without waiting.

Sometimes it is necessary for a process to wait for a specific time interval (for example, a motor-start delay or carriage-return delay) rather than for a specific event. TurboDOS provides a delay facility (DELAY#) that permits other processes to use the CPU while one process is waiting for such a timed delay. Delay intervals are specified as some number of "ticks". A tick is an implementation-defined interval, usually 1/50 or 1/60 of a second. Delays are coded thus:

```
| ;delay for one-tenth of a second |  
|     MOV    BX,=6      ;BX=delay in ticks |  
|     CALL  DELAY#     ;delay process  |  
|-----|
```

Accuracy of delays is usually plus-or-minus one tick. A delay of zero ticks may be specified to relinquish the processor to other processes on a "courtesy" basis.

All driver delays should be accomplished via WAIT# or DELAY#, never by spinning in a loop.

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**Interrupt Service** Dispatching is especially efficient when used with interrupt-driven devices. Usually, the interrupt service routine just calls SIGNAL# to signal the interrupt-associated event.

Most interrupt service routines should exit via the usual IRET instruction. However, some periodic interrupt (usually a 50 or 60 hertz clock interrupt) should have an interrupt service routine that exits by jumping to the dispatcher entrypoint ISRXIT# to provide periodic time-slicing of processes. To avoid excessive dispatcher overhead, don't use ISRXIT# more than about 60 times per second.

Before calling any TurboDOS support routine (such as SIGNAL#) or referencing any DS-relative data, an interrupt service routine must call the subroutine GETSDS# to set up register DS.

A simple interrupt service routine might be coded like this:

```
DEVISR: PUSH  AX      ;save registers
        PUSH  BX      ; " "
        PUSH  CX      ; " "
        PUSH  DX      ; " "
        PUSH  DS      ; " "
        CALL  GETSDS# ;get system DS
        MOV   BX,&EVENT ;BX=&semaphore
        CALL  SIGNAL# ;signal event
        MOV   DX,&EOIR ;DX=&end-of-int
        MOV   AX,=INTN ;AX=interrupt#
        OUT   DX,AX    ;reset interrupt
        POP   DS      ;restore registers
        POP   DX      ; " "
        POP   CX      ; " "
        POP   BX      ; " "
        POP   AX      ; " "
        IRET          ;return from int.
```

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**Poll Routines**

Devices incapable of interrupting the CPU have to be polled by the driver. The dispatcher maintains a threaded list of poll routines, and executes them every dispatch. The function of each poll routine is to check the status of its device, and to signal the occurrence of some event (for example, data-available) when it occurs. The routine LNKPOL# links a poll routine onto the poll list, and UNLINK# removes it.

A poll routine must be coded so that it will not signal the occurrence of a particular event more than once. The best way to assure this is for the poll routine to unlink itself from the poll list as soon as it has signaled the event. An example:

```
EVENT:  WORD  0           ;semaphore
        WORD  EVENT+2
        WORD  EVENT+2

;driver waits for event
MOV     DX,&POLNOD ;DX=&poll node
CALL   LNKPOL#   ;activate poll rtn
CALL   POLRTN    ;optional pretest
MOV    BX,&EVENT  ;BX=&semaphore
CALL   WAIT#     ;wait for event
      :

;poll routine signals event when detected
POLNOD: WORD  0           ;poll rtn linkage
        WORD  0           ; " " "
POLRTN: IN    AL,=STAT ;AL=device status
        TEST  AL,=MASK ;did event occur?
        JZ    __X        ;if not, exit
        MOV   BX,&EVENT  ;BX=&semaphore
        CALL  SIGNAL#   ;signal event
        MOV   BX,&POLNOD ;BX=&poll node
        CALL  UNLINK#   ;unlink poll rtn
__X:    RET             ;all done
```

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**Mutual Exclusion**

TurboDOS is fully re-entrant at the process and kernel levels. However, most driver modules are not coded re-entrantly (since most peripheral devices can only do one thing at a time). Consequently, most drivers must make use of a mutual-exclusion interlock to prevent TurboDOS from invoking them re-entrantly.

This is very easy to accomplish using the basic semaphore mechanism of the dispatcher. It is only necessary to define a semaphore with its count-word initialized to 1 (instead of 0). Mutual exclusion may then be accomplished by calling WAIT# upon entry and SIGNAL# upon exit. An example:

```
| ;mutual-exclusion semaphore  
| MXSPH: WORD 1 ;count-word=1!  
|         WORD MXSPH+2  
|         WORD MXSPH+2  
|  
| DRIVER: MOV BX,&MXSPH ;BX=&semaphore  
|         CALL WAIT# ;wait if in-use  
|         :  
|         :  
|         MOV BX,&MXSPH ;BX=&semaphore  
|         CALL SIGNAL# ;unlock mut-excl  
|         RET ;done
```

Sample Driver  
Using Interrupts

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Sample Driver  
Using Interrupts

Here is a simple device driver for an interrupt-driven serial input device. It illustrates coding techniques discussed so far:

```
MXSPH: WORD 1 ;MX semaphore
        WORD MXSPH+2
        WORD MXSPH+2
RDASPH: WORD 0 ;RDA semaphore
        WORD RDASPH+2
        WORD RDASPH+2
CHRSAV: BYTE 0 ;saved input char

;device driver main code
INPDRV::MOV BX,&MXSPH ;BX=&MXsemaphore
        CALL WAIT# ;lock MX
        STI ;need ints enabled
        MOV BX,&RDASPH ;BX=&semaphore
        CALL WAIT# ;wait data avail
        PUSH CHRSAV ;stack input char
        MOV BX,&MXSPH ;BX=&MXsemaphore
        CALL SIGNAL# ;unlock MX
        POP AX ;return AL=char
        RET ;done

;interrupt service routine
INPISR::PUSH AX ;save registers
        PUSH BX ; " "
        PUSH CX ; " "
        PUSH DX ; " "
        PUSH DS ; " "
        CALL GETSDS# ;get system DS
        IN AL,=INPUT ;get input char
        MOV CHRSAV,AL ;save for driver
        MOV BX,&RDASPH ;BX=&semaphore
        CALL SIGNAL# ;signal data avail
        POP DS ;restore registers
        POP DX ; " "
        POP CX ; " "
        POP BX ; " "
        POP AX ; " "
        IRET ;return from int.
```

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Sample Driver  
Using Polling

Here is a simple device driver for non-inter-  
rupting serial input device. It illustrates  
how polling is used:

```
MXSPH: WORD 1 ;MX semaphore
        WORD MXSPH+2
        WORD MXSPH+2
RDASPH: WORD 0 ;RDA semaphore
        WORD RDASPH+2
        WORD RDASPH+2
CHRSAV: BYTE 0 ;saved input char

;device driver main code
INPDRV: MOV BX,&MXSPH ;BX=&MXsemaphore
        CALL WAIT# ;lock MX
        MOV DX,&POLNOD ;DX=&pollnode
        CALL LNKPOL# ;activate poll rtn
        CALL POLRTN ;optional pretest
        MOV BX,&RDASPH ;BX=&semaphore
        CALL WAIT# ;wait data avail
        PUSH CHRSAV ;stack input char
        MOV BX,&MXSPH ;BX=&MXsemaph
        CALL SIGNAL# ;unlock MX
        POP AX ;return AL=char
        RET ;done

;device poll routine with linkage
POLNOD: WORD 0 ;poll rtn linkage
        WORD 0
POLRTN: IN AL,=STAT ;get device status
        TEST AL,=MASK ;data available?
        JZ __X ;if not, exit
        IN AL,=DATA ;get input char
        MOV CHRSAV,AL ;save for driver
        MOV BX,&RDASPH ;BX=&semaphore
        CALL SIGNAL# ;signal data avail
        MOV BX,&POLNOD ;BX=&pollnode
        CALL UNLINK# ;unlink poll rtn
__X: RET ;done
```

Inter-Process  
Messages

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Inter-Process  
Messages

To pass messages from one process to another, a five-word structure called a "message node" is used. A message node consists of a three-word semaphore followed by a two-word message list head. Routines are provided for sending messages to a message node (SNDMSG#), and receiving messages from a message node (RCVMSG#). Typically, the sending process allocates a memory segment in which to build the message, and the receiving process deallocates the segment after reading the message. The first two words of each message must be reserved for a list-processing linkage. Coding is done in this manner:

```
| ;message node  
| MSGNOD: WORD 0 ;semaphore part  
| WORD MSGNOD+2 ; " "  
| WORD MSGNOD+2 ; " "  
| WORD MSGNOD+6 ;message list head  
| WORD MSGNOD+6 ; " " "  
|  
| ;one process allocates/builds/sends msg  
| MOV BX,=12+4 ;BX=message size+4  
| CALL ALLOC# ;allocate segment  
| PUSH BX ;save &segment  
| : ;build msg in seg  
| POP DX ;DX=&segment  
| MOV BX,&MSGNOD ;BX=&msgnode  
| CALL SNDMSG# ;send message  
|  
| ;other process reads/deallocates message  
| MOV BX,&MSGNOD ;BX=&msgnode  
| CALL RCVMSG# ;receive message  
| PUSH BX ;save &segment  
| : ;process message  
| POP BX ;BX=&segment  
| CALL DEALOC# ;deallocate seg
```

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**Console Routines**

TurboDOS includes several handy console I/O subroutines which may be called from within driver modules as illustrated:

```

;raw console I/O routines
    CALL  CONST#    ;get status in AL
    TEST  AL,AL    ;input char avail?
    JZ    _X       ;if not, exit
    CALL  CONIN#   ;get input in AL
    CALL  UPRCAS#  ;make upper-case
    MOV   CL,AL    ;char to CL
    CALL  CONOUT#  ;output char in CL

;message output routines
;message must be null-terminated
    CALL  DMS#     ;output following
MSG:  BYTE  "This is a test message\0"
    MOV   BX,&MSG  ;BX=&message
    CALL  DMSBX#  ;output msg *BX

;binary-to-decimal output routine
    MOV   BX,=31416 ;BX=word value
    CALL  DECOUT#  ;displays decimal

```

**Sign-On Message**

You may add your own custom sign-on message to TurboDOS. Your message will be displayed at cold-start immediately following the normal TurboDOS sign-on and copyright notice.

Your sign-on message must be coded as an ASCII character string terminated with a \$ delimiter, and labelled with the public entry symbol USRSOM. An example:

```

USRSOM::BYTE  0x0D, 0x0A
           BYTE  "Implementation by "
           BYTE  "Trigon Computer Corp."
           BYTE  "$"

```

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**Resident Process**

You can code a resident process that runs in the background concurrent with other system activities, and link it into TurboDOS. The create-process subroutine CRPROC# may be called to create such a process at cold-start as shown:

```
HDWNIT::MOV    BX,=128    ;BX=workspace size
        CALL   ALLOC#    ;alloc workspace
                        ;BX=&workspace
        MOV    DX,&MYPROC ;DX=&entrypoint
        CALL   CRPROC#   ;create process
        :
MYPROC: INC    COUNT[DI] ;increment count
        MOV    DX,=60*60 ;ticks/minute
        MOV    CL,=2     ;T-function 2
        CALL   OTNTRY#   ;delay 1 minute
        JMP    MYPROC    ;loop forever
```

CRPROC# automatically allocates a TurboDOS process area (address appears in register SI) and a stack area (address appears in SP). If the process requires a re-entrant workspace, it should be allocated with ALLOC# and passed to CRPROC# in BX (as shown above), and will appear to the new process in register DI.

The resident process must make all operating system requests by calling OCNTRY# or OTNTRY# with a C-function or T-function number in register CL. It must not execute INT 0xE0 or INT 0xDF, nor make direct calls on kernel routines such as WAIT#, SIGNAL#, DELAY#, SNDMSG#, RCVMSG#, ALLOC#, and DEALOC#.

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---

**Resident Process  
(Continued)**

A resident process is not attached to a console, so any console I/O requests will be ignored.

You can do file processing within a resident process, using the normal C-functions open, close, read, write, and so forth, called via OCNTRY#. First, however, you must remember to warm-start with C-function 0 (OCNTRY#), and then log-on with T-function 14 (OTNTRY#).

A resident process must always be coded to preserve the contents of index register SI, which Turbodos relies upon as a pointer to its process area. The process may use all other registers as desired.

---

**User-Defined  
Function**

The User-Defined Function (T-function 41) provides a means of adding your own special functions to the normal TurboDOS repertoire of C-functions and T-functions. To do this, you simply create a function processor subroutine with the public entrypoint symbol USRFCN.

Whenever a program invokes T-function 41, TurboDOS transfers control to your USRFCN routine. On entry, ES:CX contains the address of the 128-byte record area passed from the caller's current DMA address, and registers BX and DX contain whatever values the caller loaded into them. Your USRFCN routine may return data to the caller in the 128-byte record area (address in CX at entry) and in any of the registers AL-BX-CX-DX.

Architecturally, your USRFCN routine is inside the TurboDOS kernel. Consequently, it may call kernel subroutines directly. Any calls to C-functions and T-functions must therefore be made by means of two special recursive entrypoints: XCNTRY# and XTNTRY#.

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**DRIVER INTERFACE**

This section explains how to code hardware-dependent device driver modules, and presents formal interface specifications for each category of driver required by TurboDOS.

Following this section is a large appendix that contains assembler source listings of actual driver modules. The sample drivers cover a wide range of peripheral devices, and provide an excellent starting point for your driver development work.

---

**General Notes**

Drivers modules are coded with standard public entrypoint names, and linked to TurboDOS using the TLINK command. You may package your drivers into as many or few separate modules as you like. In general, it is easier to reconfigure TurboDOS for a variety of devices if the driver for each device is packaged as a separate module.

TurboDOS is designed to accomodate multiple disk, console, printer, and network drivers. For disk drivers, for instance, the DSKAST is normally set up to refer to disk driver entrypoints DSKDRA#, DSKDRB#, DSKDRC#, and so forth. Each disk driver should be coded with the public entrypoint DSKDR\_. TLINK automatically maps successive definitions of such names by replacing the trailing \_ by A, B, C, etc. The same technique may be used for console, printer, and network driver entrypoints.

You must code driver routines to preserve CS, DS, SS, SP, SI and DI registers, but you may use other registers as desired.

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### Initialization

Hardware initialization and interrupt vector set-up should be performed in an initialization routine labelled with the public entry symbol HDWNIT::. TurboDOS calls this routine during cold-start with interrupts disabled.

Your HDWNIT:: routine must not enable interrupts or make calls to WAIT# or DELAY#. In most cases, HDWNIT:: will contain a series of calls to individual driver initialization subroutines contained in other modules.

---

### Memory Table

All 8086 TurboDOS systems must include a table that specifies the size and layout of main memory. The table must be labelled with the public symbol MEMTBL. It must begin with a byte value that specifies the number of discontinuous regions of main memory (up to eight), followed by two words for each region which specify the base address and length of the segment (both in paragraphs). The first segment in the table must be large enough to contain the resident portion of 8086 TurboDOS plus the dynamic workspace (given by OSMLEN).

The following example illustrates the simple case of a system with 256K of contiguous memory starting at zero:

```
MODULE "MEMTBL" ;module ident
LOC Data# ;data segment
MEMTBL:: ;memory spec table
    BYTE 1 ;just one region
    WORD 0x40 ;base (paragraph)
    WORD 0x4000-0x40 ;length (para)
    END
```

Note that the first 0x40 paragraphs (1K bytes) are reserved for 8086 interrupt vectors and must not be included in MEMTBL.

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**Console Driver**

A console driver should be labelled with the public entry symbol CONDR\_. A console number (from CONAST) is passed in register CH. The driver must perform a console I/O operation according to the operation code passed in register DL:

DL=	Function
0	Return status in AL, char in CL
1	Return input character in AL
2	Output character passed in CL
8	Enter error-message mode
9	Exit error-message mode
10	Conditional output char in CL

If DL=0, the driver determines if a console input character is available. If no character is available, the driver returns AL=0. If an input character is available, the driver returns AL=-1 and the input character in CL, but must not "consume" the character. TurboDOS depends upon this look-ahead capability to detect attention requests. The driver must not dispatch (via WAIT# or DELAY#) when processing a DL=0 call.

If DL=1, the driver returns an input character in AL (waiting if necessary).

If DL=2, the driver displays the output character passed in CL (waiting if necessary).

If DL=8, the driver prepares to display a TurboDOS error message; if DL=9, it reverts to normal. TurboDOS always precedes each error message with an DL=8 call and follows it with an DL=9 call. This gives the driver an opportunity to take special action (25th line, reverse video, etc.) for error messages. For simple consoles, the driver should output CR-LF in response to DL=8 or 9.

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**Console Driver  
(Continued)**

If DL=10, the driver determines whether or not it can accept a console output character without dispatching (via WAIT# or DELAY#). If so, it outputs the character passed in CL, and returns AL=-1 to indicate that the character was accepted. However, if the driver cannot accept a console output character without dispatching, it returns AL=0 to indicate that the character was not accepted; TurboDOS will then make an DL=2 call to output the same character. This special conditional output call is used by TurboDOS to optimize console output speed by avoiding certain dispatch-related overhead whenever possible.

You should make a special effort to code the console driver to execute the minimum number of instructions possible, especially functions 0, 2, and 10. Excessive use of subroutine calls, stack operations, and other time-consuming coding techniques can make the difference between running the console device at full rated speed or something less. Study the sample driver listings in the appendix with this in mind.

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**Printer Driver**

A printer driver should be labelled with the public entry symbol `LSTDR_`. A printer number (from `PTRAST`) is passed in register `CH`. The driver must perform a printer output operation according to the operation code passed in register `DL`:

DL=	Function
2	Print character passed in <code>CL</code>
7	Perform end-of-print-job action

If `DL=2`, the driver prints the output character passed in `CL` (waiting if necessary).

If `DL=7`, the driver takes any appropriate end-of-print-job action. This is quite hardware-dependent, and may include slewing to top-of-form, homing the print head, dropping the ribbon, and so forth.

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**Disk Driver**

A disk driver should be labelled with the public entry symbol DSKDR\_. The driver performs the physical disk operation specified by the Physical Disk Request (PDR) packet whose address is passed by TurboDOS in index register SI. The structure of the PDR packet is:

Offset	Contents
	;physical disk request (PDR) packet
0[SI]	BYTE OPCODE ;operation code
1[SI]	BYTE DRIVE ;drive (base 0)
2[SI]	WORD TRACK ;track (base 0)
4[SI]	WORD SECTOR ;sector (base 0)
6[SI]	WORD SECCNT ;#sectors to rd/wr
8[SI]	WORD BYTCNT ;#bytes to rd/wr
10[SI]	WORD DMAOFF ;DMA offs to rd/wr
12[SI]	WORD DMABAS ;DMA base to rd/wr
14[SI]	WORD DSTADR ;DST address
	;copy of disk specification table (DST)
16[SI]	BYTE BLKSIZ ;block size (3-7)
17[SI]	WORD NMBLKS ;#blocks on disk
19[SI]	BYTE NMBDIR ;#directory blocks
20[SI]	BYTE SECSIZ ;sector size (0-7)
21[SI]	WORD SECTRK ;sectors per track
23[SI]	WORD TRKDSK ;tracks on disk
25[SI]	WORD RESTRK ;reserved tracks

The operation to be performed by the driver is specified in the first byte of the PDR packet (OPCODE) as follows:

OPCODE	Function
0	Read sectors from disk
1	Write sectors to disk
2	Determine disk type, return DST
3	Determine if drive is ready
4	Format track on disk

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Disk Driver  
(Continued)

If OPCODE=0, the driver reads SECCNT physical sectors (or equivalently, BYTCNT bytes) into DMAOFF/DMABAS, starting at TRACK and SECTOR on DRIVE. The driver returns AL=0 if the operation is successful, or AL=-1 if an unrecoverable error occurs. TurboDOS may request multiple consecutive sectors to be read, but will never request an operation that extends past the end of the track.

If OPCODE=1, the driver writes SECCNT physical sectors (or BYTCNT bytes) from DMAOFF/DMABAS, starting at TRACK and SECTOR on DRIVE. The driver returns AL=0 if the operation is successful, or AL=-1 if an unrecoverable error occurs. TurboDOS may request multiple consecutive sectors to be written, but will never request an operation that extends past the end of the track.

If OPCODE=2, the driver must determine the type of disk mounted in DRIVE, and must return, in the DSTADR field of the PDR packet, the address of an 11-byte disk specification table (DST) structured as follows:

Offset	Description
0	block size (3=1K,4=2K,...,7=16K)
1-2	total number of blocks on disk
3	number of directory blocks
4	sector size (0=128,...,7=16K)
5-6	number of sectors per track
7-8	number of tracks on the disk
9-10	number of reserved (boot) tracks

The first byte of the DST (BLKSIZ) specifies the allocation block size in bits 2-0. In addition, bit 7 is set if the disk is fixed (non-removable), and bit 6 is set if file extents are limited to 16K (EXM=0).

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**Disk Driver  
(Continued)**

The driver returns AL=-1 if the operation is successful, or AL=0 if the drive is not ready or the disk type is unrecognizable. On successful return, TurboDOS moves a copy of the DST into 16[SI] through 26[SI], where it is available for subsequent operations.

If OPCODE=3, the driver determines whether DRIVE is ready, and returns AL=-1 if it is ready or AL=0 if not.

If OPCODE=4, the driver formats (initializes) TRACK on DRIVE, using hardware-dependent formatting information at DMAOFF/DMABAS (put there by the FORMAT command). The driver returns AL=0 if successful, or AL=-1 if an unrecoverable error occurs.

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**Network Driver**

A network circuit driver should be labelled with the public entry symbol `CKTDR_`. A message buffer address is passed in register `DX`. The driver must either send or receive a network message, according to the operation code passed in register `CL`:

CL=	Function
0	Receive message into buffer at <code>DX</code>
1	Send message from buffer at <code>DX</code>

If `CL=0`, the driver receives a network message into the message buffer whose address is passed in `DX` (waiting if necessary). If a message is received successfully, the driver returns `AL=0`. If an unrecoverable malfunction of any remote processor is detected, the driver returns `AL=-1` with the network address of the crashed processor in `DX`.

If `CL=1`, the driver sends a network message from the message buffer whose address is passed in `DX`. If the message is sent successfully, the driver returns `AL=0`. If the message could not be sent because of an unrecoverable malfunction of the destination processor, the driver returns `AL=-1` with the network address of the crashed processor in `DX`.

The structure of a network message buffer is shown on the next page. The first two words of the buffer are reserved for a linkage used by TurboDOS, and should be ignored by the driver. The 11-byte message header and variable-length message body should be sent or received over the circuit. The driver needs to look at only the first two header fields (`MSGLEN` and `MSGDID`) and possibly the last field (`MSGFCD`).

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Network Driver  
 (Continued)

```

; message buffer format
WORD ? ;linkage (ignored)
WORD ? ; " "
; 11-byte message header
BYTE MSGLEN ;msg length
WORD MSGDID ;destination addr
BYTE MSGPID ;process id
WORD MSGSID ;source addr
WORD MSGOID ;originator addr
BYTE MSGOPR ;orig'r process id
BYTE MSGLVL ;forwarding level
BYTE MSGFCD ;msg format code
; variable-length body
RES 7 ;registers
RES 1 ;user # and flags
RES 37 ;optional FCB data
RES 128 ;optional record
  
```

The message format code field MSGFCD contains bit-encoded flags that define the format and context of each network message. This field may be ignored by most simple drivers, but its contents may be useful in complex network environments. Encoding of MSGFCD is:

Bit	Meaning
0	first message of session
1	last message of session
2	continuation message follows
3	request includes FCB data
4	request includes record data
5	reply includes FCB data
6	reply includes record data
7	this is a reply message

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**Network Driver  
(Continued)**

The length field MSGLEN represents the number of bytes in the message, including the header and body (but excluding the linkage). On a receive request (CL=0), TurboDOS presets MSGLEN to the maximum allowable message length, and expects MSGLEN to contain the actual message length on return. On a send request (CL=1), TurboDOS presets MSGLEN to the actual length of the message to be sent.

In a master/slave network, it is often desirable for the circuit driver in the master to periodically "poll" the slave processors on the circuit to detect any slave malfunctions quickly and to effect recovery. If the driver reports that a slave has crashed (by returning AL=-1 and DX=network-address), then the circuit driver must not accept any further messages from that slave until TurboDOS has completed its recovery process.

TurboDOS signals the driver that such recovery is complete by sending a dummy message destined for the slave in question with a length of zero. The driver should not actually send such a message to the slave, but could initiate whatever action is appropriate to reset the slave and download a new copy of the slave operating system.

A slave must request an operating system download by sending a special download request message to the master (usually done by a bootstrap routine). The download request message consists of a standard 11-byte header (with MSGPID, MSGOID and MSGFCD zeroed) followed by a 1-byte body containing a "download suffix" character. The master processor addressed by MSGDID will return a reply message whose 128-byte body is the first record of the download file OSSLAVEx.SYS (where "x" is the specified download suffix).

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**Network Driver  
(Continued)**

The slave continues to send download request messages and to receive successive download records until it receives a short reply message (1-byte body) signifying end-of-file. The single byte passed as the body of the final short message identifies the system disk, and should be passed to the system in register AL.

The entire failure detection, failure recovery, and slave downloading procedure is very hardware-dependent. Study the driver listing in the appendix for guidance.

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**Comm Driver**

The comm driver supports the TurboDOS communications extensions (T-functions 34-40), and may be omitted if these functions are not used. The driver should be labelled with the public entry symbol COMDRV. A comm channel number is passed in register CH. The driver must perform an I/O operation according to the operation code passed in register DL:

DL=	Function
0	Return input status in AL
1	Return input character in AL
2	Output character passed in CL
3	Set channel baud rate from CL
4	Return channel baud rate in AL
5	Set modem controls from CL
6	Return modem status in AL

If DL=0, the driver determines if an input character is available. If one is available, the driver returns AL=-1, otherwise AL=0.

If DL=1, the driver returns an input character in AL (waiting if necessary).

If DL=2, the driver outputs the character passed in CL.

If DL=3, the driver sets the channel baud rate according to the baud-rate code passed in CL. If DL=4, the driver returns the channel baud-rate code in AL. See T-functions 37 and 38 in the 8086 Programmer's Guide for baud-rate code definitions.

If DL=5, the driver sets the modem controls according to the bit-vector passed in CL. If DL=6, the driver returns the modem status vector in AL. See T-functions 39 and 40 in the 8086 Programmer's Guide for bit-vector definitions.

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Clock Driver

The real-time clock driver does not take the form of a subroutine called by TurboDOS, as do the other drivers described in this section. Rather, the clock driver generally consists of an interrupt service routine which responds to interrupts from a periodic interrupt source (preferably 50 to 60 times a second). The interrupt service routine should call DLYTIC# once per system tick (to synchronize DELAY# requests). It should also call RTCSEC# once per second (that is, every 50 to 60 ticks) to update the system time and date. Finally, it should exit by jumping to ISREXIT# to provide a periodic dispatcher time-slice. Excluding initialization code, a typical clock driver might be coded thus:

```
| RTCCNT: BYTE 60 ;divide-by-60 cntr |
| RTCISR: PUSH AX ;save registers |
|          PUSH BX ; " " |
|          PUSH CX ; " " |
|          PUSH DX ; " " |
|          PUSH DS ; " " |
|          CALL GETSDS# ;get system DS |
|          CALL DLYTIC# ;signal one tick |
|          DEC RTCCNT ;decrement counter |
|          JNZ __X ;not 60 ticks yet |
|          MOV RTCCNT,=60 ;reset counter |
|          CALL RTCSEC# ;signal one second |
| X: MOV DX,&EOIR ;DX=&end-of-int |
|     MOV AX,=INTN ;AX=interrupt# |
|     OUT DX,AX ;reset interrupt |
|     POP DS ;restore registers |
|     POP DX ; " " |
|     POP CX ; " " |
|     POP BX ; " " |
|     POP AX ; " " |
|     JMP ISREXIT# ;go to dispatcher |
```

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**Clock Driver  
(Continued)**

If the hardware is capable of determining the date and time-of-day at cold-start (by means of a battery-powered clock, for example), the clock driver may initialize the following public symbols in the RTCMGR module:

SECS::	BYTE	0	;seconds	0-59
MINS::	BYTE	0	;minutes	0-59
HOURS::	BYTE	0	;hours	0-24
JDATE::	WORD	0x8001	;Julian date	
			;base	31-Dec-47

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---

## Bootstrap

The bootstrap is usually contained in a ROM or on a boot track. Its function is to search all disk drives for the TurboDOS loader program OSLOAD.COM, and to load and execute it if found. To generate a bootstrap, use TLINK to combine the standard bootstrap module OSBOOT.O with your own hardware-dependent driver. Your driver must define the following public names: INIT, SELECT, READ, XFER, CODE, and DATA.

INIT:: is called once to perform any required hardware initialization. It returns with register AX set to the paragraph address of the load base (where the file OSLOAD.COM should be loaded into memory by the bootstrap). This address should be chosen so that OSLOAD will not overlay the bootstrap or the operating system to be loaded.

SELECT:: is called to select the disk drive passed in AL (0-15). If the selected drive is not ready or non-existent, it returns AL=0. Otherwise, it returns AL=-1 and the address of an 11-byte disk specification table (DST) in register SI (see page 5-7).

READ:: is called to read one physical sector from the last-selected drive. The track is passed in CX, the sector in DX, the DMA offset in BX, and the DMA base in ES. It must return AL=0 if successful, or AL=-1 if an unrecoverable error occurred.

XFER:: is transferred to at the end of the bootstrap process. In most cases, this routine must set register DS to the base paragraph address of the loader (normally the load base returned by INIT:: plus 8 to allow for the .COM header), set location DS:0080 to zero (to simulate a null command tail), and jump to the loader (using a JMPF to set CS=DS and IP=0x100).

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**Bootstrap  
(Continued)**

CODE:: defines the base paragraph (CS value) under which the bootstrap itself is to be executed. OSBOOT loads this value into register CS before calling INIT::, SELECT::, READ:: or XFER::.

DATA:: defines the base paragraph (DS value) of a 128-byte RAM area that OSBOOT may use for working storage. (It should not be located where OSLOAD.COM will be loaded!) OSBOOT loads this value into register DS before calling INIT::, SELECT::, READ:: or XFER::.

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**OTOASM Command**

Some TurboDOS implementations require that a Z80 master processor download 8086-family slave processors. In writing the network circuit driver for the Z80 master processor, it is often necessary to embed a download bootstrap routine written in 8086 code. The utility program OTOASM.CMD is designed to simplify this process.

OTOASM converts an 8086 object file (type .O) produced by TASM into a Z80 source file (type .ASM) acceptable to either the PASM or M80 assemblers. The output file contains a sequence of data definition statements (.BYTE and .WORD, or DB and DW) representing 8086 machine-language.

**Syntax**

```
OTOASM filename {-M}
```

**Explanation**

The "filename" argument must not have an explicit type, and specifies the name of both the input file "filename.O" and the output file "filename.ASM" to be used. The "-M" option causes the output to be formatted for the M80 assembler rather than the PASM assembler.

The input file (type .O) must not contain any relocatable tokens. Consequently, the 8086 source module (type .A) must define only absolute location counter values (LOC) and must make no external references (# suffix). Public symbols may be defined as long as they do not have relocatable values.

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SAMPLE DRIVER  
SOURCE LISTINGS

The remainder of this document consists of assembler source listings of actual drivers. The listings comprise the drivers for a working TurboDOS system for the IBM Personal Computer with 256K of RAM.

The listings appear in the following order:

Module	Description
DREQUATE	common symbolic equates
MPBIPC	IBM PC bootstrap driver
NITIPC	IBM PC driver initialization
CONIPC	IBM PC TTY-mode console driver
LSTPPA	IBM PC parallel printer driver
LSTACA	IBM PC serial printer driver
RTCIPC	IBM PC real-time clock driver
DSKIPC	IBM PC floppy disk driver
MSTIPC	IBM PC memory spec table (256K)

Network circuit drivers will be furnished in the next edition of this document. In the meantime, refer to the Z80 Implementor's Guide for circuit driver examples.

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Note: Sample source listings are available upon request.

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