

## WHAT EQUIPMENT DO I NEED TO OPERATE TOMONITOR?

TOMONITOR has been designed to use standard DOS computers. It requires a 386 or better computer, with a hard drive for data storage, 4 mb RAM and a floppy drive for loading, and for archiving and backup. It requires a standard keyboard, and a VGA monitor (colour or black/white). It requires a printer to print checks.

It can make use of a "preprogrammed keyboard", colour monitor, magnetic stripe reader, and LAN software for restaurants with more than one station. It can make use of printers at other locations, such as the kitchen, or bar.

For a small restaurant with a single station, we suggest a 386 computer running at 40 MHz or 66 MHz, with at least a 80 mb hard drive, 4 mb RAM, a colour VGA monitor, a standard keyboard, a roll-type printer for checks, and a 9-pin dot matrix printer for reports.

For a larger operation, we recommend a LAN such as LANTASTIC or Novell, a 486 server with 386 stations, with 8 mb RAM in the server and at least 2 mb RAM in the workstations, and a larger hard drive. A busy restaurant, doing no data archiving might consume 4-8 mb hard disk space in a month.

We suggest for restaurants with more than 3 or 4 stations a client/server type of LAN such as Novell, or LANTastic 'dedicated server' in order to maintain operating speed at the maximum.