

SOFTWARE INFORMATION

Service & Support

SYSTEM IDENTIFICATION UTILITY ver. 2.15

Date Originated:

February 09,1999.

Product(s) Interested:

Desktops, Servers.

Description:

The System Identification SW tools is distributed on a bootable diskette.

It is available for field service purpose **only** and it is not distributed to the End user.

The current version is 2.11.

The main utility file is the **SYSID.EXE**. This is the SW program to **write** the system identification information, on a dedicated area, in the main flash-EPROM.

(it is automatically executed from the autoexec.bat, on the original diskette; because the utility needs to write some data on the diskette, please leave it UNPROTECTED; do not run the utility from windows.)

These information must be written in according with the same ones that can be read by using the Intel sw program ("LANDesk Client Manager/ Tools/DMI Control Panel/ PC System Description/ComponentID"). The description of the lists of choices/fields are:

- LANGUAGE (Italian or English)
- SYSTEM PRODUCT NAME (the name written on the box. Example: **Modulo PRO**)
- SYSTEM FREQUENCY (the CPU frequency. Example: 200)
- WORKS or WORD licence
- SYSTEM CHASSIS (Example: Mini Tower is MT)
- YEAR (4 digits) + MONTH (2 digits) + DAY (2 digits). Example August 5, 1997 is:
 19970805
- RANDOM CODE (6 digits in the following sequence: 1 letter, 4 numbers, 1 letter).
 This is readable on the back of the machine, in the human readable translation of the Olivetti label, the first 6 digits; for example: in the bar code A1234B1234567, the string A1234B is the random code.
- PROGRESSIVE SERIAL NUMBER (7 digits, only numbers)
 This is also readable on the back of the machine, in the human readable translation of the Olivetti bar code, after the previous described 6 digits. For example: in the bar code A1234B1234567: the string 1234567 is the serial number of the machine.
- SYSTEM PRODUCT MANUFACTURER and SYSTEM CHASSIS MANUFACTURER are fixed to "Olivetti Personal Computers"

Note:

Other utilities also available on the bootable diskette are: **OEMDMI.EXE**, **DMIDUMP.EXE**, **FLASH_RD.EXE**, **FLASH_SV.EXE**.

They have not be used. (They are only usefull to run the main utility).