

Il BIOSDD.Z80 ha 2 hard disk, 2 floppy disk doppia faccia
ed un floppy disk singola faccia 256 bytes/sect. (E:)
Va utilizzato assemblandolo con la GENCPM.SUB.

```
B>
a:xsub
type gencpm.txt
a:zsid size.cpm
sw151
'$1'
.
g150
save 1 size.cpm
a:mz80 =biosDD
a:l80 biosDD,biosDD/n/e
era biosDD.rel
movne $1 *
save 34 cpm$1.sys
a:zsid biosDD.com
m100 c00 4100
icpm$1.sys
r
m980 1f7f 200
m4100 41ff 100
m4200 47ff 1800
g0
era cpm$1.sys
era biosDD.com
save 29 sys$2D.ovr
```

B>

UTILITY FOR CREATION AN IMAGE OF CP/M SYSTEM

Type from console SUBMIT GENCPM xx yy

xx: CP/M size-1 in Kbytes yy: CP/M size

Result: creation CP/M image file SYSyy.OVR

It is neccessary to exist in Drive A: the files:

MZ80	.COM	XSUB	.COM
L80	.COM	ZSID	.COM

and space for the creation of \$\$\$SUB file.

It is neccessary to exist in Drive B: the files:

SUBMIT	.COM	GENCPM	.TXT
BIOSDD	.Z80	SIZE	.CPM
MOVNE	.COM	GENCPM	.SUB

and space for the creation of BIOSDD.REL, BIOSDD.COM, CPMxx.SYS,
SYSyy.OVR files.

B>