

CP/M for North Star Horizon Computer

Disk Image Files

CPM 2.23DQ-24K-SSDD (Lifeboat).NSI – this is an image of an original, single sided distribution disk of Lifeboat CP/M 2.23DQ for the North Star Horizon. CONFIG does not have to be on the disk since the default configuration is for the Horizon computer. CP/M is configured for 24K of RAM in this system, but MOVCPM and SYSGEN are present so it can be sized as needed. File transfer utilities (PCGET and PCPUT), a sorted directory program (LS), and “new sweep” (NSWP) have been added to the original image. The image and MOVCPM have been patched to default to slow stepping drives and to allow double-sided drives. This can be changed by running SETCPM.

CPM 2.2A-56K-DSDD (NorthStar).NSI – this is a double sided disk image of North Star branded CP/M 2.2A for the Horizon. MOVCPM is not present on the disk, so only the 56K configuration is available. File transfer utilities (PCGET and PCPUT), a sorted directory program (LS), and “new sweep” (NSWP) have been added to the original image. This build of CP/M assumes fast stepping drives are in use (5ms or faster).

CPM 2.212-48K-DSDD (NorthStar).NSI – this is a double sided disk image of North Star branded CP/M 2.2 version 1.2.0 for the Horizon. CP/M is configured for 48K of RAM on this disk, but CPMGEN (present on the disk) can be used to size, configure and update CP/M. File transfer utilities (PCGET and PCPUT), a sorted directory program (LS), and “new sweep” (NSWP) have been added to the original image. This image has the first drive set to be a slow stepping drive so it can boot and run from any drive type. The stepping rate can be changed by running CPMGEN.