

---

Subject: Vetusware.com updates: 2017-01-13

Posted by [vetus@vetusware.com](mailto:vetus@vetusware.com) on Fri, 13 Jan 2017 00:00:00 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

#### CP/M-86 R1.1 [CDP OEM V1.5]

<http://vetusware.com/download/CPM-86%20R1.1%20%5BCDP%20OEM%20V1.5%5D/?id=13339>

OEM v1.5 is a very, very early release from CDP. Note that OEM V1.7 is more stable and already uploaded. This is an OEM version of CP/M-86 sold with and designed for the Columbia Data Products Multi Personal Computer 1600 desktop and VP portable. The CDP MPC 1600 was the first IBM PC hardware compatible clone. This disk will also boot on other IBM PC compatible hardware. This archive contains one 320K (DSDD 8-sector) disk image Important: This is not a DOS formatted disk, therefore utilities like WinImage will not open it.

#### CPM-86 R1.1 [CDP OEM V1.6]

<http://vetusware.com/download/CPM-86%20R1.1%20%5BCDP%20OEM%20V1.6%5D/?id=13340>

This is an OEM version of CP/M-86 sold with and designed for the Columbia Data Products Multi Personal Computer 1600 desktop and VP portable. The CDP MPC 1600 was the first IBM PC hardware compatible clone. This disk will also boot on other IBM PC compatible hardware. Despite the typewritten label, this appears to be a genuine original disk. These were produced in very low quantities. Important: This version has a bug similar to the IBM version that prevents it from booting when an XT hard drive controller is present or on an AT. Consider using CP/M-86 R1.1 [Columbia Data Products OEM V1.7] that has also been archived, instead as it is much more stable. This archive contains one 320K (DSDD 8-sector) disk image Important: This is not a DOS formatted disk, therefore utilities like WinImage will not open it.

#### VR Slingshot

<http://vetusware.com/download/VR%20Slingshot/?id=13338>

VR Slingshot is a game that was designed for use with Stereo 3D LCD Shutter Glasses but which can be played in a normal DOS window. It claims to be "... the first game to combine: 1. Real-time computational fluid dynamics airflow simulation, 2. Real-time physics-based interaction, 3. Advanced flying and driving simulation, 4. Stereoscopic 3D graphics, 3D sound". needs 486 and mouse/joystick

---