

---

Subject: Vetusware.com updates: 2021-09-03

Posted by [vetus@vetusware.com](mailto:vetus@vetusware.com) on Fri, 03 Sep 2021 00:00:00 GMT

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

---

VBEMP 9x Project Universal VESA/VBE Video Display Driver Release version beta 2014.02.14  
<https://vetusware.com/download/VBEMP%209x%20Project%20Universal%20VESAVBE%20Video%20Display%20Driver%20Release%20version%20beta%202014.02.14/?id=17073>

Key features : The main IDEA of the project was taken from standard XP/2003 VGA.SYS display driver with generic VESA BIOS Extensions (VBE) 1.02/2.00/3.00+ support. VBEMP.DRV

(Windows 95, Windows 98, Windows 98SE, Windows Me) It supports a wide range of videocards emulated via virtualization software: Bochs, QEMU, VMware, Innotek VirtualBox, Microsoft VirtualPC. For proper operation my driver expects that your video card's BIOS is 100%-compatible with VESA Video BIOS extensions specification. Nowadays there are many video cards that don't fully supports INT10 interface, which is provided by VESA/VBE standard (See VBE FAQ below for details). Supports VBE 2.00+ compliant PCI/AGP/PCI-E video cards with linear frame buffer. Partially supports VBE 1.x compliant ISA/EISA/MCA/VLB/PCI video cards with linear frame buffer (only Cirrus Logic chips). 256color(8bit), 16bit, 24bit, 32bit true color modes support. 320x200, 320x240, 320x400, 400x300, 512x384, 640x350, 640x400, 640x480, 720x400, 720x480, 720x576, 800x480, 800x600, 832x624, 1024x600, 1024x768, 1152x864, 1280x600, 1280x720, 1280x768, 1280x800, 1280x960, 1280x1024, 1360x768, 1366x768, 1400x1050, 1440x900, 1600x900, 1600x1200, 1680x1050, 1792x1344, 1856x1392, 1920x1080, 1920x1440, 1920x1200, 2048x1536, 2560x1440, 2560x1600 if these resolutions are supported by your video card's BIOS.  
\* Advanced Power Management (APM) and Monitor Detection support are provided by Windows itself.

---