Written by Pirx

Wednesday, 17 October 2012 18:29 - Last Updated Wednesday, 17 October 2012 18:40

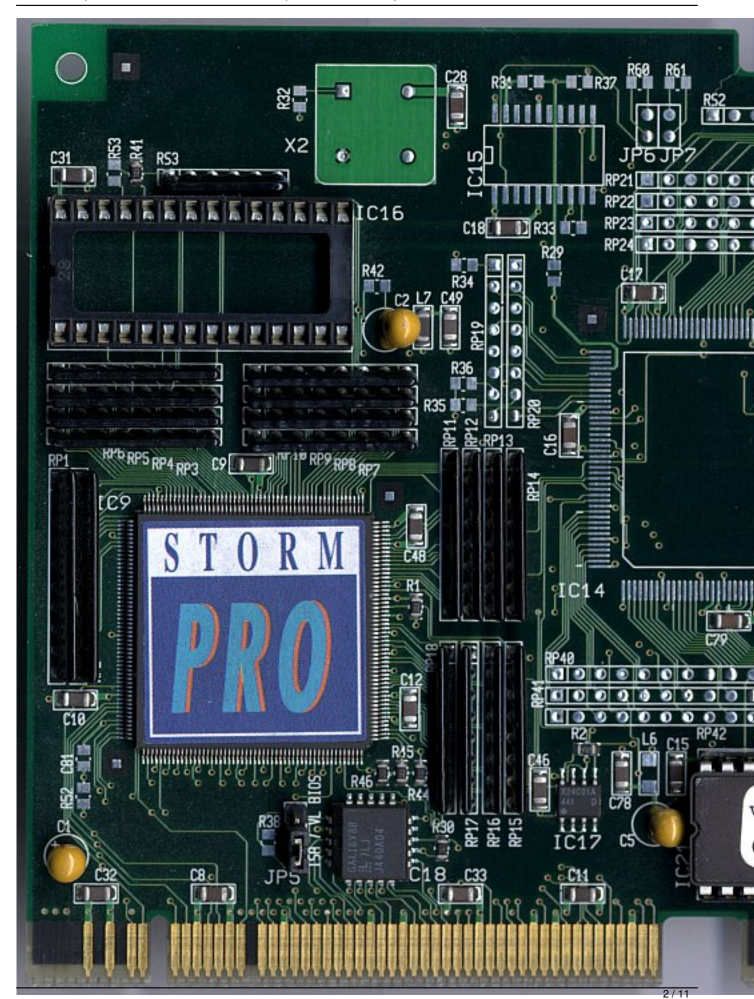


Core: Weitek Power 9100 ?MHz 32bit

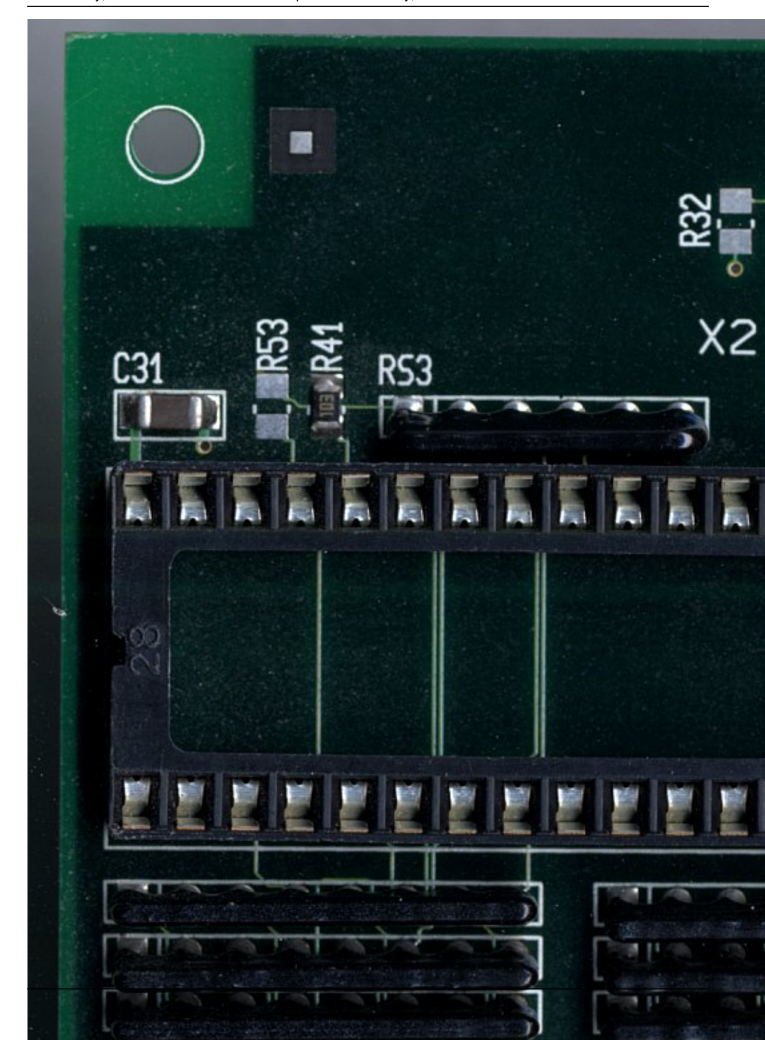
Memory: 4MB VRAM ?MHz 64bit

Year: 1994 Bus: VL-Bus Links: Gbooks Press

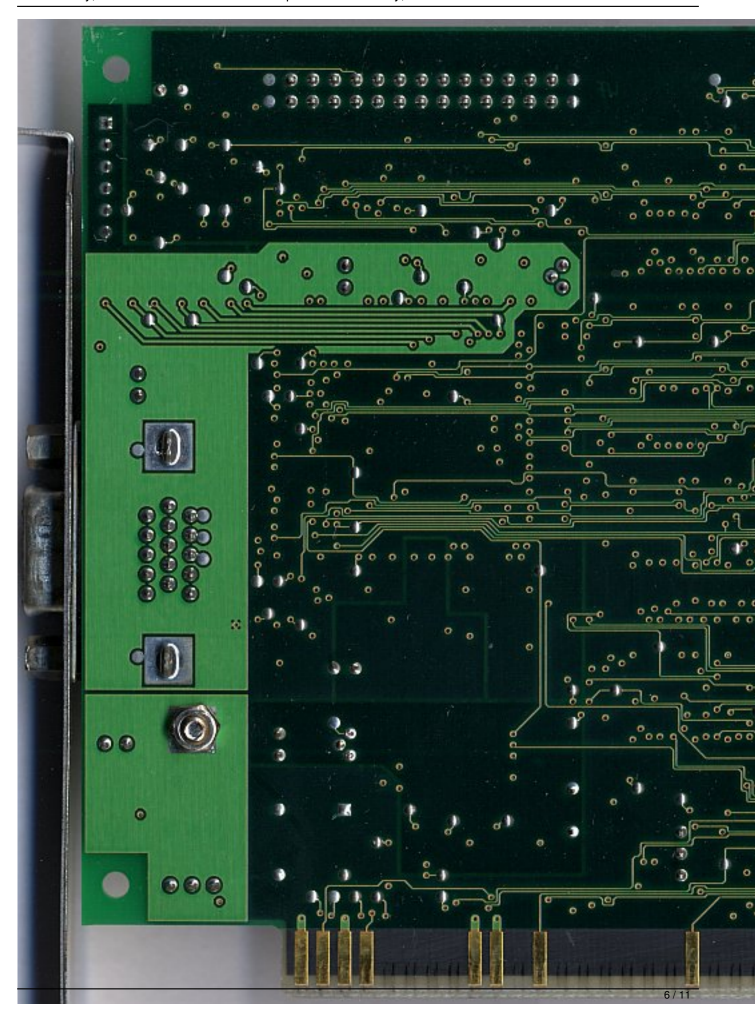
{webgallery}



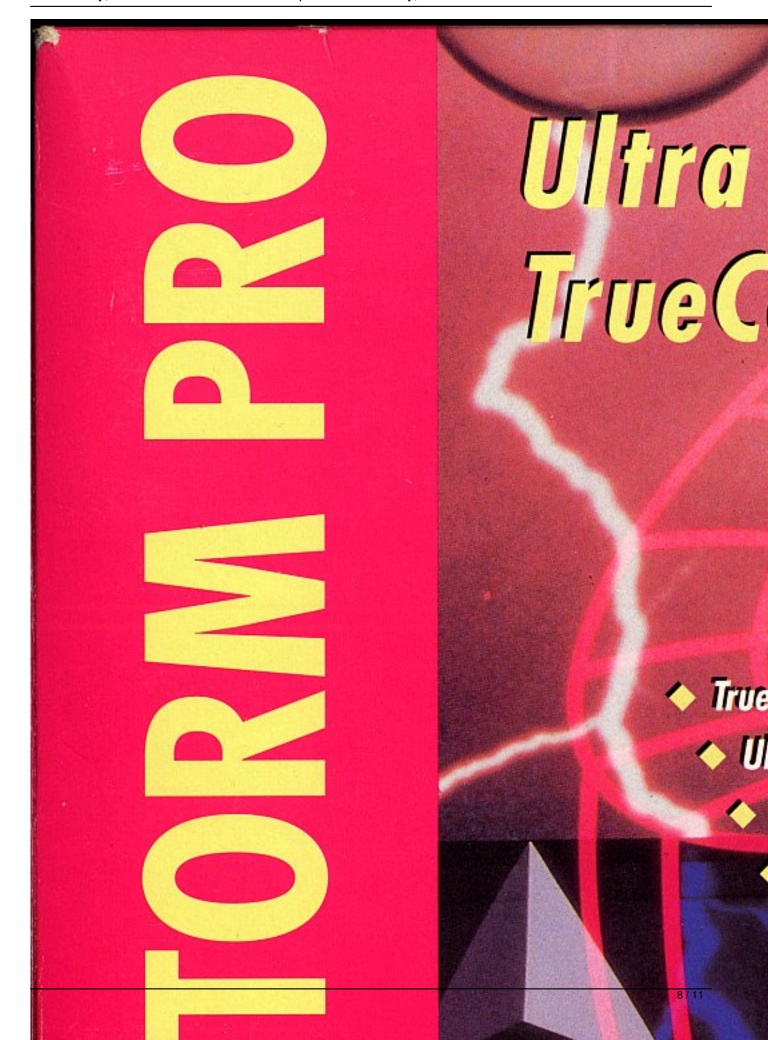
Written by Pirx



Written by Pirx



Written by Pirx



Written by Pirx

GB D

- 1280 x 1024 pixels with 16,7 Mio. colours
 - High resolution TrueColor processing up to 1280 x 1024
 - Ergonomic display mode of 75 Hz even in TrueColour mode
 - Ideal for image processing, DTP and CAD
- 1600 x 1200 pixels with 65536 colours
 - Ultra-high resolution in HighColour display mode
 - Ergonomic display mode of 75 Hz even in the highest resolution
 - Over 45% more display information compared with 1280 x 1024
 - Ideal for DTP, GIS and CAD
- Energy-saving use due to VESA power management support (only in connection with a corresponding monitor)
- WEITEK Power 9100 VRAM High-performance graphics processor featuring:
 - Support for Local Bus industry standard
 - 32-Bit PCI Version 2.0 compatible
 - 32-Bit VESA Local Bus Interface
 - 64-Bit RAMDAC Support up to 200 Mio. pixel/s
 - Hardware graphics cursor
 - Hardware Bit Block Transfer (BitBLT)
 - Hardware-supported line-drawing and polygon/ellipse filling
 - Packed RGB, makes 1280 x 1024 pixels with 16,7 Mio.
 colours with 4 MB possible
- IBM 525, 220 Mhz RAMDAC, makes refresh rates of at least 75 Hz in each display mode possible
- Compatible with VGA, SuperVGA and VESA standards
- VESA Feature Connector
- Documentation in 4 languages
- SPEA Superdisk containing:
 - Installation software in 4 languages
 - Configuration utilities
 - High-performance Windows direct driver
 - High-performance displaylist driver BigFocus for AutoCAD 12
 - MicroStation driver
 - SPEAenergy power management software
 - SPmode monitor tuning software
- Optional drivers available for:
 - -05/2
 - Windows NT
 Fron of charge coffware undates via CPEA RRC

- 1280 x 1024 Bildpunkte mit 16,7 Mio. Farl
 - Hochauflösende Echtfarb-Verarbeitung bis
 - Ergonomische 75 Hz auch bei TrueColour
 - Ideal für Bildverarbeitung, DTP und CAD
- 1600 x 1200 Bildpunkte mit 65536 Farben
 - Ultra-hohe Auflösung mit HighColour Dars
 - Ergonomische 75 Hz auch bei höchster A
 über 45% mehr Bildinformation gegenüb
 - Ideal für DTP, GIS und CAD
- Stromsparender Einsatz durch VESA Powerma (nur in Verbindung mit entsprechenden Moni
- WEITEK Power 9100 VRAM-Hochleistungs-Gro
 - Industrie-Standard Local-Bus Support
 - 32-bit PCI Version 2.0 kompatibel
 - 32-bit VESA Local Bus Interface
 - 64-bit RAMDAC Support bis zu 200 Mio.
 - Hardware-Graphik-Cursor
 - Hardware-Bit-Block Transfer (BitBlt)
 - Hardware-unterstütztes Linienzeichnen un Polygonen und Ellipsen
 - Packed RGB, ermöglicht 1280x1024, 16 mit 4 MB
- IBM 525, 220 MHz RAMDAC, dadurch Bildw min. 75 Hz in jedem Display Modus
- kompatibel zu VGA, SuperVGA und VESA Star
- VESA Feature Connector
- Dokumentation in 4 Sprachen
- · SPEA Superdisk mit:
 - viersprachiger Installations-Software
 - bedienerfreundlichen Konfigurations-Utiliti
 - Hochleistungs-Windows Direkt-Treiber
 - Hochleistungs-Displaylist Treiber BigFocus
 - MicroStation-Treiber
 - SPEAenergy Powermanagement-Software
 - SPmode Monitorkonfigurations-Software
- Optional
 - OS/2-Treiber
 - Windows NT-Treiber
- Kostenlose Software-Updates über SPEA BBS
- 3 Jahre Garantie

10 / 11

Written by Pirx Wednesday, 17 October 2012 18:29 - Last Updated Wednesday, 17 October 2012 18:40

{/webgallery}