Matrox TC20+ Specs

| Bus Type | PCIe (x16) |
|--|--|
| Graphics Memory | 512 MB DDR2 |
| Card Form Factor (PCB / Bracket) | LP / ATX |
| Passive Cooling | Yes |
| Power Consumption | Yes |
| Max Digital Resolution Per Output | 1920 x 1200 and 2048 x 1152 |
| Max Analog Resolution Per Output | 2048 x 1536 (1920 x 1200 with quad analog upgrade cable) |
| Max Display Outputs Per Card | 2 (4 with quad analog upgrade cable) |
| Maximum Display Outputs per Thin Client | 4 (6 with quad analog upgrade cable) |
| Connectors | LFH-60 |
| Breakout /Splitter Cables Included | LFH-60 to 2 x DVI-I |
| DVI to Analog (HD15) Adapters | 2 |
| Independent Desktop Mode | Yes |
| | |

| Stretched Desktop Mode | Yes |
|--------------------------------|--|
| Matrox Clone | Yes |
| Pivot Support | Yes |
| Unified Driver Package | Yes |
| PowerDesk Software | Yes |
| Supported Display Output Types | DVI SL, Analog |
| EMC Certifications | Class B |
| Supported Operating Systems | Windows Embedded Standard 7(on Dell Wyse Z90DE7) |
| Open GL Support | 2.0 |
| Card Dimensions(LxH) | 6 6 y 2 7" (169 0 y 60 0 mm) |
| | 6.6 x 2.7" (168.0 x 69.0 mm) |
| Weight | Not Specified by the Manufacturer |