## matrox

## Matrox Epica TC48 1 GB

Brand : Matrox Product code: EPI-TC48ELAF

Product name: Epica TC48

Epica TC48 - LP/ATX, 1 GB, 1920x1200 / 2048x1152 max., PCle x16, 4x Mini DisplayPort, OpenGL 2.0

## Matrox Epica TC48 1 GB:

The Matrox Epica TC48 quad monitor graphics card is the perfect complement to the Dell Wyse Z90DE7 Thin Client Computing solution. Built and designed exclusively for the Dell Wyse Z90DE7 thin client, the Matrox Epica TC48 has passive cooling, low power consumption, and has been co-certified for the Z90DE7 with Dell Wyse. The Epica TC48 outputs can be added to the native GPU outputs on the Z90DE7 to achieve an unprecedented 6 outputs from the thin client and significantly improves the number of displays and screen real estate available under virtual desktop infrastructure (VDI). Use the existing dual outputs of the Dell Wyse Z90DE7 and Matrox Epica TC48 to drive up to six displays for an exceptional thin-client, multi-monitor experience.



Processor		Performance	
CUDA *	×	PhysX	×
Graphics processor family *	Matrox	TV tuner integrated *	×
Graphics processor *	Epica TC48	OpenGL version *	2.0
Maximum resolution *	1920 x 1200 pixels	Dual Link DVI *	×
Maximum digital resolution Maximum displays per videocard	1920 x 1200 pixels 4	Full HD	✓
		Design	
FireStream	X	Cooling type *	Passive
Memory		Form factor	Half-Height/Half-Length (HH/HL)
Discrete graphics card memory *	1 GB	Certification	EMC CI.B
Ports & interfaces		System requirements	
Interface type * Mini DisplayPorts quantity	PCI Express x16 4	Mac operating systems supported	X
		Weight & dimensions	
		Height	68.6 mm
		Packaging content	
		Cables included	Mini DisplayPort

