

## V8402GS56 Graphic Cards



-Windows Vista support -512MB frame buffer -HDCP compliant

Output  Output  S-Video D-Sub  1 x S-Video Cable 1 x User Manual  PRODUCT CERTIFICATION  Essential Vista PureVideo HD  ROHS Silent Version DDR2 DVI  PRODUCT FEATURES  PRODUCT FEATURES  S-Video D-Sub
Engine Clock (Base/Game/Boost) 450 MHz  Memory Type DDR2  Memory Size 512 MB  Memory Bus 64-bit  Interface Support PCI-E x16  Output S-Video D-Sub  Accessories 1 x S-Video Cable 1 x User Manual  PRODUCT CERTIFICATION Essential Vista PureVideo HD  ROHS Silent Version DDR2 DVI S-Video D-Sub
Memory Type  Memory Size  Memory Bus  Memo
Memory Size  Memory Bus  Memory Bus  64-bit  Support PCI-E x16  DVI  S-Video  D-Sub  1 x S-Video Cable 1 x User Manual  PRODUCT CERTIFICATION  ROHS Silent Version DDR2 DVI  PRODUCT FEATURES  S-Video D-Sub
Memory Bus  Interface  Output  Output  S-Video D-Sub  Accessories  1 x S-Video Cable 1 x User Manual  PRODUCT CERTIFICATION  ROHS Silent Version DDR2 DVI PRODUCT FEATURES  PRODUCT FEATURES  S-Video D-Sub
Interface  Output  Output  S-Video D-Sub  1 x S-Video Cable 1 x User Manual  PRODUCT CERTIFICATION  ROHS Silent Version DDR2 DVI PRODUCT FEATURES  PRODUCT FEATURES  S-Video D-Sub
Output  Output  S-Video D-Sub  1 x S-Video Cable 1 x User Manual  PRODUCT CERTIFICATION  Essential Vista PureVideo HD  ROHS Silent Version DDR2 DVI  PRODUCT FEATURES  S-Video D-Sub
Output  S-Video D-Sub  1 x S-Video Cable 1 x User Manual  PRODUCT CERTIFICATION  Essential Vista PureVideo HD  ROHS Silent Version DDR2 DVI PRODUCT FEATURES  PRODUCT FEATURES  S-Video D-Sub
PRODUCT CERTIFICATION  PRODUCT CERTIFICATION  ROHS Silent Version DDR2 DVI PRODUCT FEATURES  PRODUCT FEATURES  S-Video D-Sub
PRODUCT CERTIFICATION  PureVideo HD  ROHS Silent Version DDR2 DVI PRODUCT FEATURES S-Video D-Sub
Silent Version DDR2 DVI PRODUCT FEATURES S-Video D-Sub
HDCP HDTV PCI-E 3.0
RAMDACs 400MHz
MAX RESOLUTION VGA: 2048 X 1536

<sup>\*</sup>The specification and pictures are subject to change without notice and the

package contents may differ by area or your motherboard version!



