



## AGP



### IBP140

**AGP VGA Card w/ AMD M7 16MB VGA for CRT, LVDS, DVI, TV out and 2nd CRT**

#### Features

- Graphics Controller: AMD M7-CSP16 (AGP4x), 16MB embedded
- Graphics Clock: 250MHz
- Dual Channel LVDS up to 85MHz per channel
- Supports 18 bit and 24 bit modes for both single and dual channel LVDS
- Max 2D / 3D resolution: 2048x1536, 16.7M colors
- LVDS, DVI, TV out: 2048x1536, 1600x1200, 1024x768
- RoHS Compliance: No
- 150mm x 108mm



### IBP140-64

**AGP VGA Card w/ AMD M9 64MB VGA for CRT, LVDS, DVI, TV out and 2nd CRT**

#### Features

- Graphics Controller: AMD M9-CSP64 (AGP4x), 64MB embedded
- Graphics Clock: 250MHz
- Dual Channel LVDS up to 85MHz per channel
- Supports 18 bit and 24 bit modes for both single and dual channel LVDS
- Max 2D / 3D resolution: 2048x1536, 16.7M colors
- LVDS, DVI, TV out: 2048x1536, 1600x1200, 1024x768
- RoHS Compliance: Yes
- 150mm x 108mm



### IBP140-64A

**AGP VGA Card w/ AMD M10 64MB AGP8x VGA for CRT, LVDS, DVI, TV out and 2nd CRT**

#### Features

- Graphics Controller: AMD M10-CSP64 (AGP8x), 64MB embedded
- Supports Microsoft DirectX 9.0 programmable shader model 2.0
- Dual Channel LVDS up to 85MHz per channel
- Supports 18 bit and 24 bit modes for both single and dual channel LVDS
- Max 2D / 3D resolution: 2048x1536, 16.7M colors
- LVDS, DVI, TV out: 2048x1536, 1600x1200, 1024x768
- RoHS Compliance: No
- 150mm x 108mm