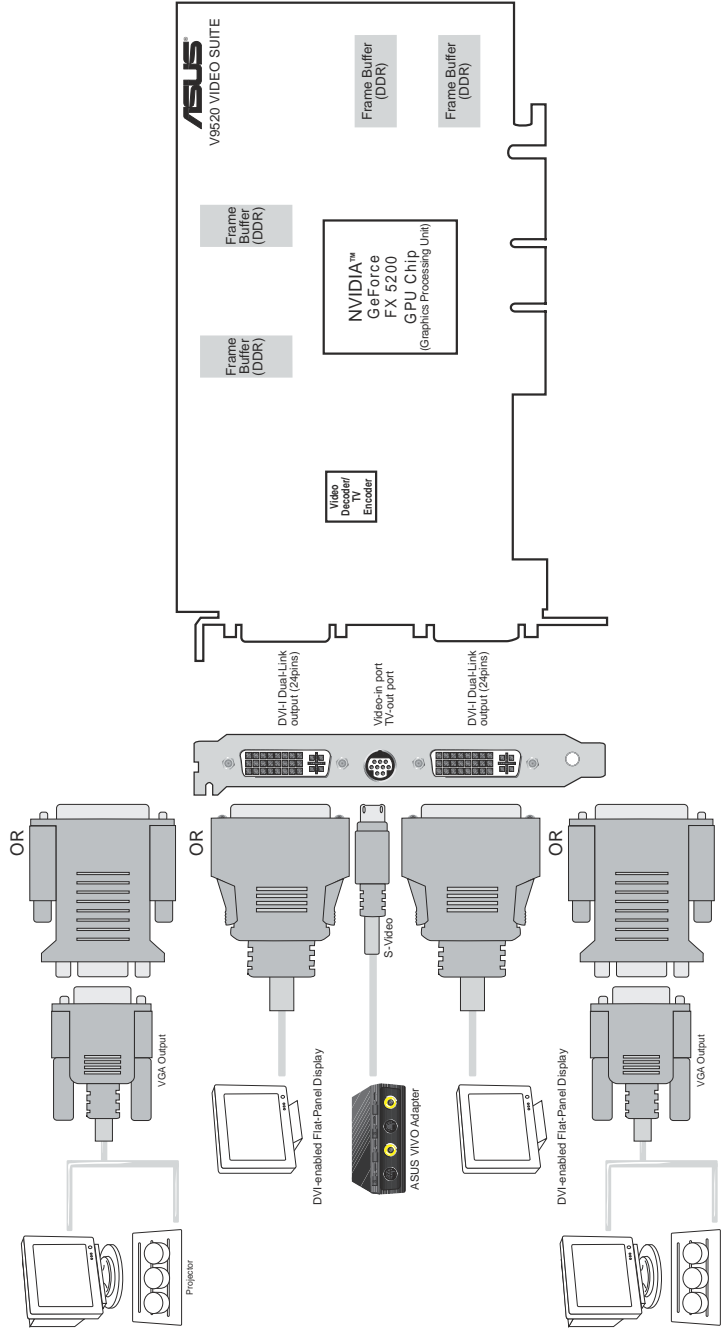


ASUS V9520 Video Suite / 2DTV Layout 128MB DDR Frame Buffer



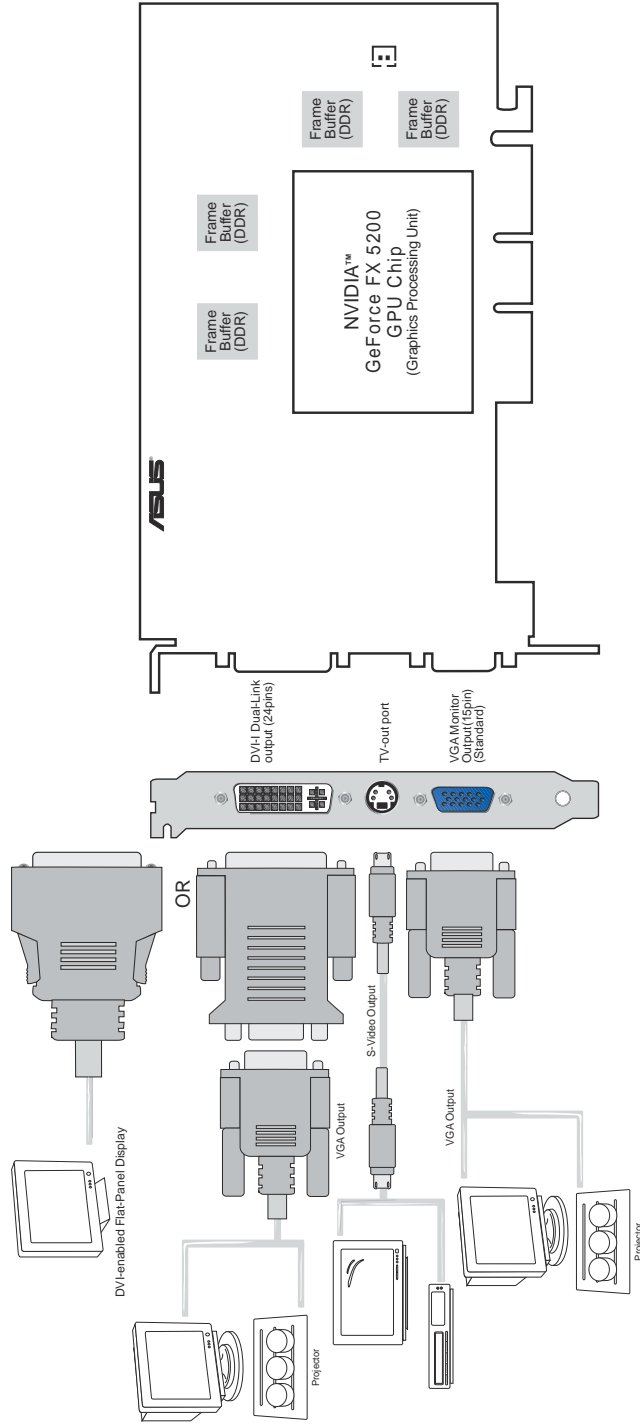
Item Checklist

- ASUS V9520 Video Suite Graphics Card (PAL or NTSC)
- This User's Manual
- ASUS V9520 Driver and Utility CD

Notes

- Use the same TV standard for all devices.
- Drawings are for reference only, actual card layout may vary.

ASUS V9520 TD Layout ASUS V9520 Magic / TD Layout 256MB / 128MB DDR Frame Buffer



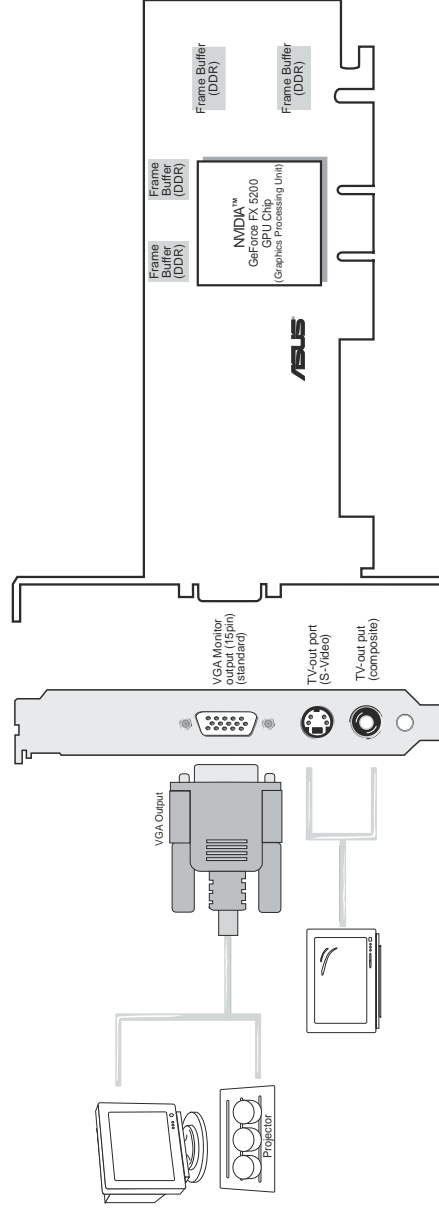
Item Checklist

- ASUS V9520 / TD, V9520 Magic / TD Graphics Card (PAL or NTSC)
- This User's Manual
- ASUS V9520 Driver and Utility CD

Notes

- Use the same TV standard for all devices.
- Drawings are for reference only, actual card layout may vary.

ASUS V9520 MAGIC / T Layout 128MB / 64MB DDR Frame Buffer



Item Checklist

- ASUS V9520 MAGIC / T Graphics Card (PAL or NTSC)
- This User's Manual
- ASUS V9520 Driver and Utility CD

Notes

- Use the same TV standard for all devices.
- Drawings are for reference only, actual card layout may vary.

Introduction

Thank you for purchasing an **ASUS V9520 Series GPU Graphics Card**. With this purchase, you join a legion of mainstream graphics enthusiasts. Powered by the **NVIDIA™ GeForce FX™ 5200** graphics processing unit (GPU), the **ASUS V9520** series delivers breakthrough leading-edge graphics performance. Enjoy superior image fidelity regardless of the CPU (central processing unit) employed by the computer system. With the **ASUS V9520** series, you will not only see but also experience stunning, dynamic, realistic 3D worlds and characters.

Highlights

- **Powered by the programmable, precise and powerful CineFX GPU: NVIDIA® GeForce FX 5200**
 - ~ Delivers cinema-quality video to your PC.
- **Built-in 128MB/64MB Double Data Rate frame buffer:**
 - ~ More resolutions and color depths up to 2048x1536 @ 85Hz
- **AGP 8X support**
 - ~ By adding support for the latest AGP 8X (AGP 3.0) standard, the V9520 series takes advantage of the new peak AGP bandwidth to offer even higher graphics performance.
- **nVIEW™ display technology for various display devices connectivity:**
 - ~ Supports TV encoder at 1024x768 resolution with two independent display pipelines, providing the ultimate multiple display flexibility and user control
- **Fully programmable Vertex/Pixel Shaders 2.0:**
 - ~ Delivers advanced custom lighting and texture blending models with pixel-level effect.
- **Digital Vibrance Control 3.0:**
 - ~ DVC color controls
 - ~ DVC image sharpening control
- **Optimized for DirectX® 9.0 and OpenGL® 1.4 features:**
 - ~ Ensures broad application support.

Models Available

- **V9520 Video Suite / 2DTV (128MB)**
- **V9520 / TD (256MB / 128MB)**
- **V9520 Magic / TD (128MB)**
- **V9520 Magic / T (128MB / 64 MB)**