Which existing Apple II cards can the Carte Blanche replace?

The Carte Blanche consists of a large amount of configurable logic, some high speed SRAM (256Kx8) and onboard clock generators. These resources make Carte Blanche more suitable for replacing some Apple II expansion cards over others.

The cards Carte Blanche cannot as easily replace are those requiring specific physical interfaces (such as floppy disk controllers, or the IO interface on the AE transporter card). Carte Blanche does accommodate this requirement by providing a "plug-on" interface module, allowing you to create the desired interface; but the ease of creating or downloading your own card without removing the top and messing with your Apple makes the whole task somewhat more complex and delayed.

The cards Carte Blanche are most suited to replacing with just code are:

RAM Cards

- Apple Language Card (including F8 ROM)
- Microsoft 16K RAM Card
- TITAN 128K RAM Card
- Saturn 64K/128K RAM Card
- Apple II Memory Expansion "Slinky" (up to 256K)
- AE RAM Factor (up to 256K)
- Flipper RAM (Flipster) (up to 256K)

ROM Cards

- Andromeda "ROM Card"
- Apple Integer Card
- SWYFT Card
- Mountain ROMplus board
- MEMDOS/ProDOS FLASH Card

Co-processor Cards

- Microsoft Z80 card
- Stellation 6809 Card
- AMD9511 CCS 7811 APU board
- Stellation 68008 card
- PCPI 8088 Card

Video Cards

- Apple II RGB Card
- Taxan II RGB Card
- Vision 80 Card

Accelerators

- MCT Speed Demon
- TITAN II Accelerator Board

Communications Cards

- Apple Ethernet card (with a wireless Layer 1 instead of AUI)

Other

- Wild Card / Wild Card II
- Apple Diagnostics Card

The cards Carte Blanche are able to replace when allowing for a "Plug-on IO board" for resources and physical IO are:

- Most if not all Apple II cards in existence today.