These patches give SLOT/CMD and VIDPOKR4/CMD support for the Grafyx clone cards (and still maintain support for original Tandy and Grafyx cards).

Each contains instructions inside, but I'll repeat here:

To apply the patches:
 patch slot slotgc
 patch vidpokr4 pokergc

To remove the patches:
 patch slot slotgc (yank)
 patch vikpokr4 pokergc (yank)

The theory behind the patches is identical to those for ANSIterm4. Instead of checking the validity of graphics data address (\$FF, \$7F) (or (80, 0)) to determine if a Tandy card is present, the code now confirms that data address (0,0) can be read from port \$83 to determine if a Grafyx or Grafyx clone card is present.

-- George

SLOTGC/FIX:

- . Add support for Grafyx clone board to SLOT/CMD
- . Apply: patch slot slotgc
- . Revert: patch slot slotgc (yank)

x'2629'=00 x'262d'=00 x'2636'=83 b8 28

POKERGC/FIX:

- . Add support for Grafyx clone board to VIDPOKR4/CMD
- . Apply: patch vidpokr4 pokergc
- . Revert: patch vidpokr4 pokergc (yank)

x'3047'=00

x'3050'=83 b8 28