Card Cages for all 'Brick' Show Control Systems



These card cages can be used to mount many of the show control products manufactured by Gilderfluke and Company.

The **Br-CC16** cage uses seven inches of a 19" equipment rack to hold sixteen cards. The **Br-CC09** holds two cards, and takes up 1-3/4" of rack space. All rack mount card cages have standard 'J6' cable connectors on their backs which are compatible with all our animation control products. A **C-40trans** can be used for attaching discrete wires.

The one, two and three slot cages are used to mount Brick cards. The three slot card cage can hold a **Br-Brain4** and two Bricks. All these small Brick Card Cages are available with connectors for discrete wires or standard 'J6' cables.

Animation equipment which can be mounted in these cages include:

- **Br-Brain4**: Smart Brick Brain that can control and synchronize any number of Smart Bricks. Synchronizes with Smpte, LaserDisc and Pioneer DVD players. Stores and outputs show data for up to four full DMX-512 universes. Removable Sd/SdHC flash card for show data storage. Within the DMX-512 there can be eight independent show sequences running.
- **Br-ANA:** Sixteen 0-10 volt analog outputs plus DMX-512 output Brick. Shows can be permanently downloaded and stored on the **Br-ANA's** Sd/SdHC flash card.
- Br-MultiBrick32: Thirty-two digital output 'Brick'. Shows can be permanently downloaded and stored in the Br-MultiBrick32's flash memory through the RS-422 serial port. Outputs are individually self-protected to make them nearly impossible to blow out.
- **Br-EFB:** Closed Feedback Loop Smart Brick. Four or Eight channels of control are available. Shows can be permanently downloaded and stored in the **Br-EFB's** flash memory through the RS-422 serial port.
- **Br-ZBR**: Z-Brick output cards which each add thirty-two digital outputs through the DMX-512 port. Outputs are individually self-protected.



