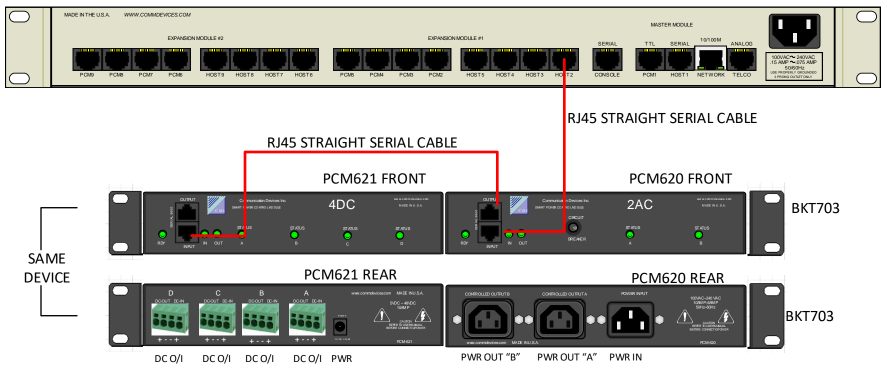
USING PCM 620 +621 RACK MOUNT WITH PA199

PA199 REAR



The PA 199 is the OOB device using SERIAL RJ45's (not shown) for Serial console access.

Power Control is achieved using CDI 620 for AC and CDI PCM621 for DC. The PCM620 is controlled by a single RJ45 serial cable from the PA199 to the RJ45 INPUT on the PCM620. The PCM621 is control by a LINKED" cable via the RJ45 OUTPUT connector of the PCM620 to the RJ45 INPUT CONNECTOR on the linked PCM621 (or other CDI SERIAL PCM).

The above diagram shows one PCM621 and one PCM621 inserted in a BKT703 which is a RACKMOUNT RAIL that accepts up to two PCM62x's. The PCM62x's are attached to the BKT703 with screws from underneath.

Communication Devices Inc. 85 Fulton Street Boonton, NJ 07005 PH: 973.334.1980 FX: 973.334.0545 http://www.commdevices.com

The diagram has the FRONT and REAR of the SAME two PCM62x's with ONE BKT703.