

- One Transceiver Module.
- One Power Amplifier Module.
- One Power Supply Module.
- One Interface Module (Optional - depending on external interfaces).

A dual-channel DRB-25 requires one Controller Module and the following plug-in modules:

- Two Transceiver Modules.
- Two Power Amplifier Modules.
- Two Power Supply Modules.
- One Interface Module (Optional - depending on external interfaces).

A single-channel DRB-25 can be easily and inexpensively converted to a dual-channel DRB-25 by the installation of the additional modules.

The DRB-25 may be configured for AC or DC power sources, or as AC power with DC revert in the case of AC power failure.

A block diagram of a DRB-25 is shown in Figure 1-3.

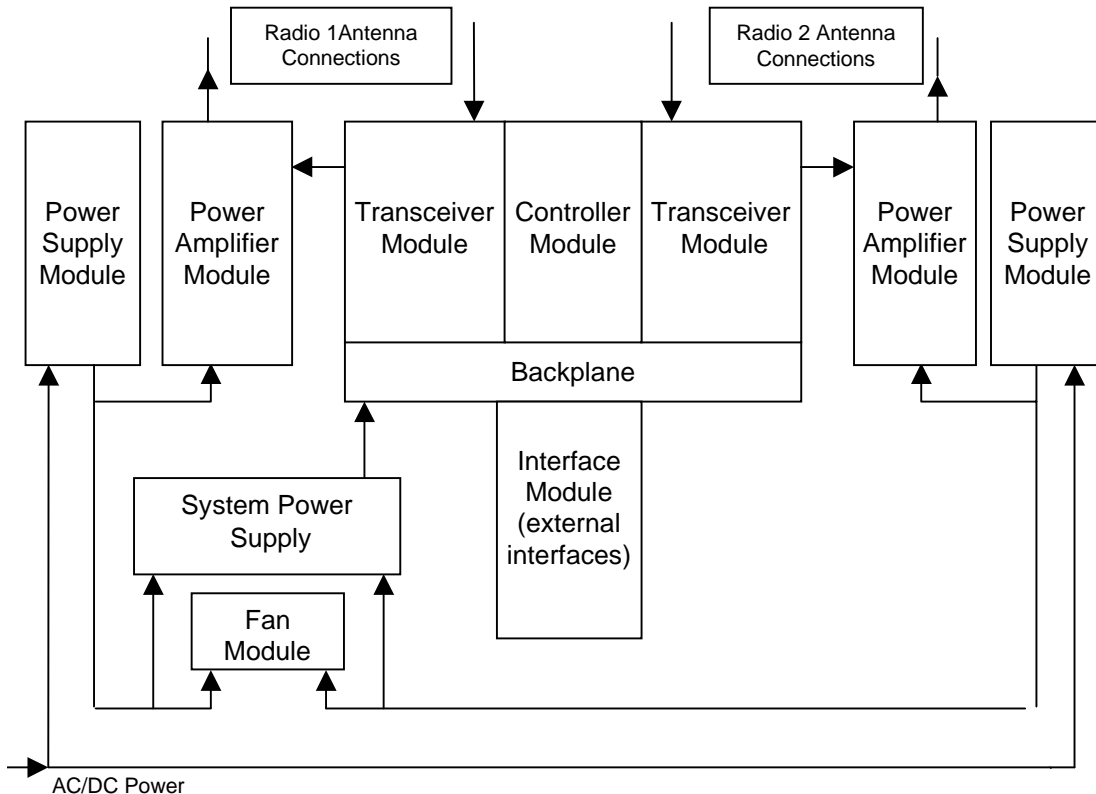


Figure 1-3 Block Diagram - DRB-25