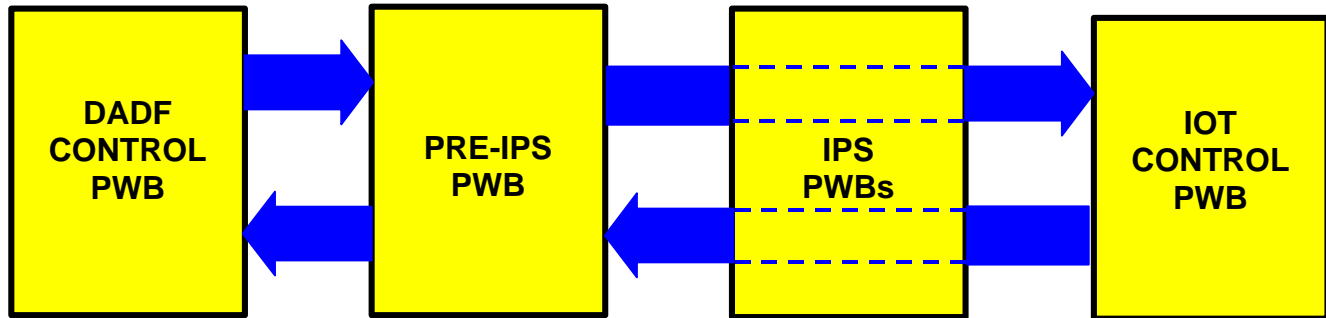


System Control - Document Handling Module

DADF System Control

The DADF Control PWB monitors the status and controls the operation of the DADF. The DADF Control PWB also accepts commands from the Pre-IPS PWB and provides it with status information, such as DADF Belt Motor status and a Document Ready signal. However, the Pre-IPS is itself partially controlled by the IOT CPU PWB (via the IPS PWBs). Therefore, DADF control is ultimately a shared function of these three PWAs. Command and status communication with the DADF uses a bidirectional serial communications port. Refer to the next two DADF simplified block diagrams for the communication links between the DADF and the machine.



System Control - Document Handling Module

DADF System Control (continued)

