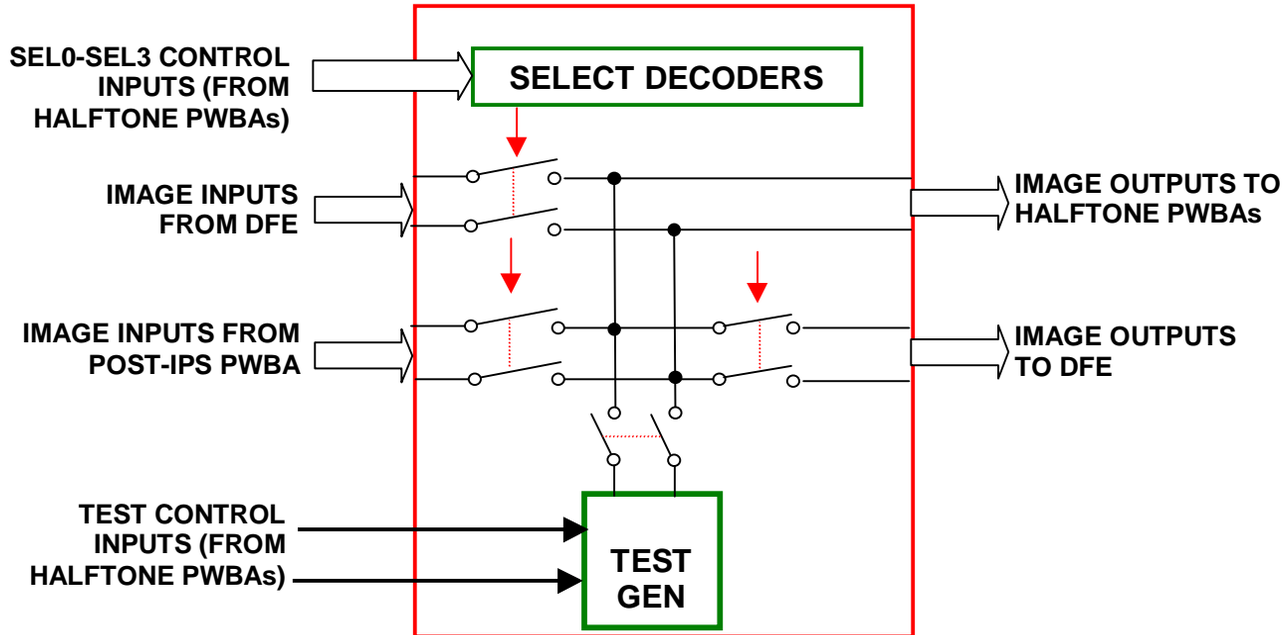


# Image Source Selection - Image Input Terminal

## Image Source Selection

As shown in the figure below, the two VSEL PWBs controls the routing of the image. The possible sources are the scanned image from the IPS PWBs and the print image from the Digital Front End (DFE). The selected image is always routed to the Halftone PWBs. In addition, the selected image can be routed to the DFE. Therefore, the machine can be used as a scanner, with the resulting images being sent to client workstations.



## **Image Source Selection - Image Input Terminal**

---

### **Image Source Selection (continued)**

The Halftone PWBs controls the selection of input and output. In addition, it can load a test image into the VSEL PWBs, permitting an end-to-end test of all the assemblies.