

1. The DHQ11 is functionally identical to a DHV11, it has the same programming interface although it is physically smaller (Dual instead of Quad).  
2. Please read the installation section of the manuals regarding the switch settings. You cannot directly copy the settings of the DHV11 switches over to the DHQ11.  
3. DO not use a DHQ11 to replace a DHV11 or vice versa, except as a temporary measure. The two modules will be supported separately by the Logistics system, for the time being. This means that if you return a defective DHV11 module, you will receive a replacement DHQ11. You will only receive a DHQ11

### 3 HINTS AND TIPS

1. PDP11 - DH-CX module  
MDM - DH-CX module (Release 118)
2. MDM - DH-CX module (Release 118)
3. DECX11 - DHV10 (Release 132)
4. XXDP+ Functional test - VHQAD0 (Release 132)

### 2 DIAGNOSTICS

1. DHQ11 User Guide EK-DHQ11-UG-001
2. DHQ11 Technical Manual EK-DHQ11-TM-001
3. DHQ11 Maintenance Card EK-DHQ11-MC-001
4. Maintenance Printset MP-02380

### 1 DOCUMENTATION

#### DHQ11 NOTES

If you return a defective DHQ11.

4. Note that the DHQ11 module incorporates a power connector for the DECA23 cabkits. If you need to replace a DHQ11 with a DHQ11, as a temporary measure, you may also need an M3109 power paddle board.
5. The full Maintenance Printset was not available in time to include it in this Support Starter Kit. The circuit schematic support will be included in the Maintenance Printset.
6. The diagnostics listed above are the first versions that officially support the DHQ11. The DHQ11 can be tested as a DHQ11 if only earlier versions of the diagnostics are available.

Brian Edwards, CSSE, Reading