DHQ11 NOTES

1 DOCUMENTATION

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

2 DIAGNOSTICS

1. PDP11

XXDP+	Functional test	VHQADO	(Release	132)
			김희생이 본 김동	
- DECXI		XDHVHO	(Release	132)

2. MDM

- DH-CX module NADHAF (Release 118)

3 HINTS AND TIPS

- 1. The DHQll is functionally identical to a DHVll, 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 DHV11. You will only receive a DHQ11

if you return a defective DHQ11.

- 4. Note that the DHQ11 module incorporates a power connector for the DEC423 cabkits. If you need to replace a DHQ11 with a DHV11, 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 schematics supplied instead 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 DHV11 if only earlier versions of the diagnostics are available.

Brian Edwards, CSSE, Reading