

VME172BGA/LT1  
March 1997

Dear Customer:

The following errata applies to the **IOI** command of the debug firmware, 172Bug, supplied on your MVME172 VMEmodule.

For 172Bug 1.3, the **IOI** command will print out inquiry status information for each device found on the SCSI bus twice. The DLUNs reported for the duplicates will be 0x80 greater than the DLUNs shown for the originals. The DADDRs for the duplicates will be eight greater than the DADDR for the originals.

Here is an example:

```
172-Bug>i oi
```

I/O		Inquiry		Status:		Inquiry-Data					
CLUN	DLUN	CNTRL-TYPE	DADDR	DTYPE	RM						
0	0	VME172	0	\$00	N	CDC	94181		5875		<-- <b>correct</b>
0	40	VME172	4	\$01	Y	ARCHIVE	VIPER 150	21247	-011		<-- <b>correct</b>
0	80	VME172	8	\$00	N	CDC	94181-		5875		<-- <b>duplicate</b>
0	C0	VME172	12	\$01	Y	ARCHIVE	VIPER 150	21247	-011		<-- <b>duplicate</b>

Please disregard the duplicate lines.

This problem is expected to be corrected in a future release of the debug firmware.