

# Advanced Installation Procedures

47991501 Rev. D

## Advanced Installation Procedures

**CAUTION**

The following procedures are intended for Universal Instruments Corporation Field Service Engineers only. Implementation of these procedures by other than UIC personnel may result in damage to the Platform and may adversely affect the warranty status.

The advanced support information procedures are those identified as requiring a minimum skill level of UIC Field Service Engineer.



UIC  
Field Engineering  
Use Only

### EPC-5 Hardware Configuration

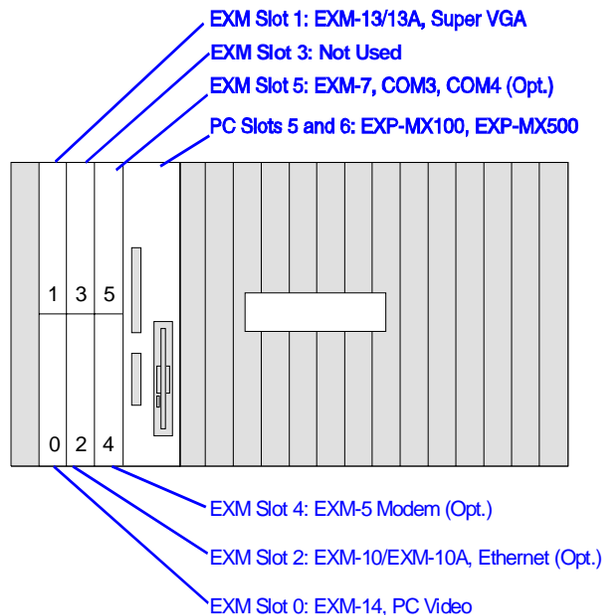
**NOTE**

The EPC-5 board only supports 500 MB maximum partition.

The hardware configuration differs based on the machine level (LCD).

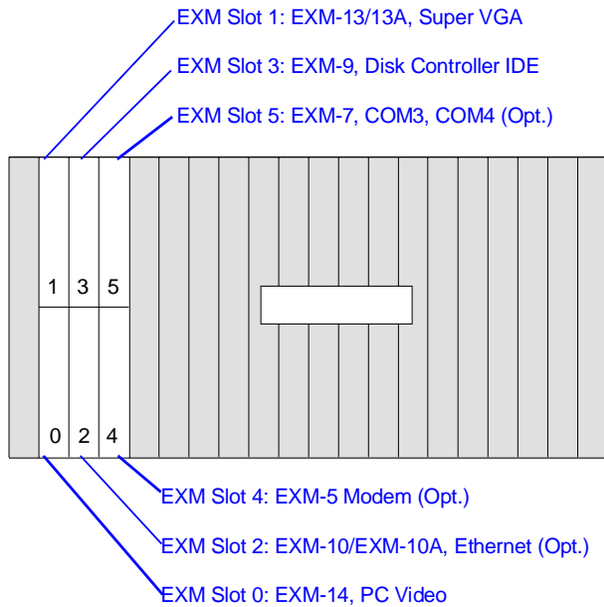
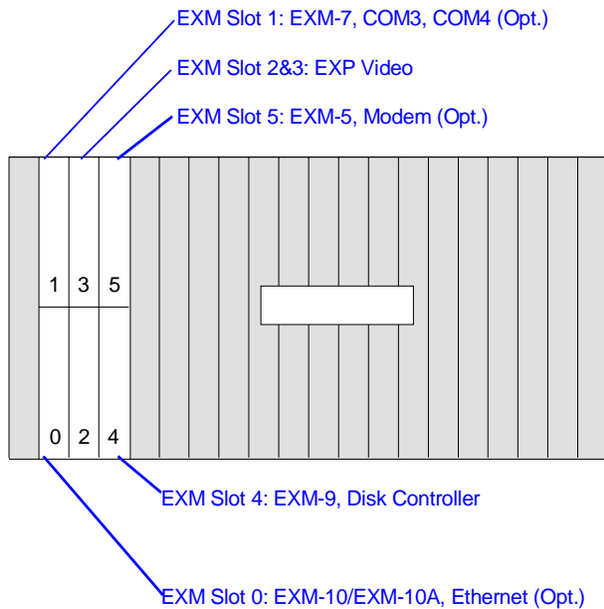
Determine the machine level by comparing the VME chassis with the following illustrations.

#### VME CONFIGURATION PLATFORM LEVEL A, B, C, D



## 47991501 Rev. D

## Advanced Installation Procedures

**VME CONFIGURATION  
PLATFORM LEVEL E, F, G**

**VME CONFIGURATION  
PLATFORM LEVEL H through N**


Set the hardware parameters as follows.

1. Power up the machine. While the machine is powering up, hold down any key on the keyboard. This causes a keyboard error to occur.

**KEYBOARD ERROR OR NO KEYBOARD PRESENT**

2. When the error message displays on the screen, push [Ctrl+Alt+Esc].