INSTALLING THE MXV11-B2 ROM SET ON THE MXV11-B MULTIFUNCTION MODULE



Connect the jumpers as shown in the figure to install the MXV11-B2 ROM Set.

Install the MXV11-B2 ROM chips in PROM sockets XE19 and XE28. Insert the low-byte ROM (P/N 23-145E4-00) into XE28 (low-byte socket). Insert the high-byte ROM (P/N 23-146E4-00) into XE19 (high-byte socket). Position the ROMs so that pin 1 is in the upper-left corner of the socket.

CAUTION: Do not force the ROMs into the sockets. They fit snugly and must be guided into place gently.

For additional information, refer to the MXV11-B2 ROM Set User Guide (EK-MXVB2-UG), the MXV11-B Multifunction Module User Guide (EK-MXV1B-UG), or the MXV11-B Multifunction Module Configuration Guide (EK-MXV1B-CG).

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INSTALLING THE MXV11-B2 ROM SET ON THE MRV11-D UNIVERSAL PROM MODULE



* FOR REV D ETCH CONNECT W7 FROM J11 TO J12. THE ETCH REVISION IS FOUND ON THE LEFT SIDE OF THE BOARD COMPONENT SIDE UP, HANDLES FACING AWAY.

Connect the jumpers as shown in the figure to install the MXV11-B2 ROM Set.

Install the MXV11-B2 ROM chips in chip set 7. Insert the low-byte ROM (P/N 23-145E4-00) into the LO BYTE 7 socket. Insert the high-byte ROM (P/N 23-146E4-00) into the HI BYTE 7 socket. Position the ROMs so that pin 1 is in the upper-left corner of the socket.

CAUTION: Do not force the ROMs into the sockets. They fit snugly and must be guided into place gently.

NOTE: The MXV11-B2 Boot ROMs are $8K \times 8$ devices and must follow the rules for these devices. That is, when using the Boot ROMs, 2716 ($2K \times 8$) devices may not be used on the array.

For additional information, refer to the MXV11-B2 ROM Set User Guide (EK-MXVB2-UG), the MRV11-D Universal PROM Module User Guide (EK-MRV1D-UG), or the MRV11-D Universal PROM Module Configuration Guide (EK-MRV1D-CG).