

ADDENDUM TO

MEX6816-1HR

MEX6832-1HR

MEX6848-1HR

MEX6864-1HR

16K/64K HIDDEN REFRESH MEMORY MODULE

USER'S GUIDE

The attached page replaces page 2-1 in the user's guide. The bar in the left hand margin of the page indicates the change.

CHAPTER 2

INSTALLATION INSTRUCTIONS, HARDWARE PREPARATION, AND INTERCONNECTION CONSIDERATIONS

2.1 INTRODUCTION

This chapter provides the unpacking, inspection, installation, and preparation for use instructions for the Hidden Refresh Memory Module. Also included in this chapter are the module interconnection signals.

2.2 UNPACKING INSTRUCTIONS

NOTE

IF THE SHIPPING CARTON IS DAMAGED UPON RECEIPT, REQUEST THAT THE CARRIER'S AGENT BE PRESENT DURING UNPACKING AND INSPECTION OF THE MODULE.

Unpack the Hidden Refresh memory module from the shipping carton. Refer to the packing list and verify that all of the items are present. Save the packing material for storing and reshipping the module.

2.3 INSPECTION

The Hidden Refresh Memory Module should be inspected upon receipt for broken, damaged, or missing parts, and physical damage to the printed circuit board.

2.4 HARDWARE PREPARATION

Prior to installing the module in the system, the user must ensure that the module is set up to perform the functions required. Various user options are provided on the module through the use of jumpers and wire-wrap headers. Figure 2-1 shows the locations of the headers which are referred to in the following paragraphs.

2.4.1 Memory Map Assignment

The user has the option of three map modes to enable the address decoding.

VUA - Valid User Address
VXA - Valid Executive Address
PAGE ENABLE - For multiple "pages" of 64K bytes

The module is configured for VUA operation. For other than VUA operation, cut track and install jumper at selected position as shown below.

