INTEL CORPORATION 5200 N.E. Elam Young Parkway Hillsboro, Oregon 97123 (503) 681-8080



Dear iUP-Fast 27/K-U2 Upgrade Kit Customer:

Intel is pleased to provide you with a comprehensive line of products for all your EPROM programming needs. The enclosed iUP-Fast 27/K-U2 upgrade kit will allow you to expand your Fast 27/K module's programming capability as shown below.

Before upgrading, you can read, write, and verify the contents of the following EPROMs:

2764A

27128

27256

After upgrading, you can also read, write, and verify the contents of the following Intel or Intel-compatible EPROMs:

27C64

27128A

27512

27513

87C64

27C256

27916 (KEPROM)

2817A (E<sup>2</sup>PROM)

Intel's PROM programming software utility (iPPS) already supports programming for these components, so no change is required to the software.

## NOTE

When the TYPE command is used under iPPS, device types 27C64, 87C64, and 27C256 are not displayed. To select these devices. enter 2764A or 27256 as specified in the section "iUP-Fast 27/K Indicators" in the iUP-Fast 27/K Personality Module User's Guide.

Please use the attached checklist to ensure that you received the correct material in your upgrade kit. Refer to the enclosed iUP-Fast 27/K-U2 Installation Guide and the updated iUP-Fast 27/K Personality Module User's Guide for complete installation and programming instructions.

## CAUTION

Turning the power on or off with a PROM in the module socket may cause damage to the PROM.

Static electricity can permanently damage the module. Use adequate grounding techniques to dischange static before handling.

If you have questions on the use of this product, contact your local Intel Field Applications Engineer.

Intel Corporation Microcomputer Group

## 1UP-FAST 27/K-U2 UPGRADE KIT CHECKLIST

	ITEM	DESCRIPTION	QUANTITY
( )	1.	PROM with iUP-Fast 27/K-U2 firmware	1
( )	2.	PAL	1
( )	3.	Board label	1
( )	4.	Back panel label	1
( )	5.	Dress panel label	1
( )	6.	iUP-Fast 27/K Personality Module User's Guide	1
( )	7.	iUP-Fast 27/K-U2 Installation Guide	, <b>1</b>
( )	8.	Problem report form	2