



April 4, 1995

Dear Customer:

Effective July 1, 1995, Altera will transition from a dual mark, to a single mark for all products acquired from Intel. In addition, Altera will be converting solely to Altera ordering codes for these products (See Table 1). This change is cosmetic in nature and does not effect the functionality of the devices.

Figure 1 is an example of the new mark that will be used. Altera will be marking these devices with the standard Altera logo, Altera P/N, and date code.

Figure 2 is an example of the mark that appears on the devices that we currently ship to you.



Figure 1: New Mark

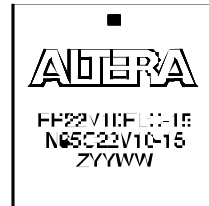


Figure 2: Old Mark

As we transition to the single mark, you may receive units with either the single, or dual mark. We intend to have Altera's inventories fully converted to the single mark by the end of 1995. However, some dual marked inventory may exist, and may continue to be shipped, into 1996.



Please take appropriate measures to inform your incoming inspection and purchasing operations of these marking and ordering changes.

Your assistance and cooperation is greatly appreciated.

Sincerely,

A handwritten signature in black ink, appearing to read "John Latimer".

John Latimer
Quality Systems Engineer



Table 1
Affected Products

Altera Product Type	Intel Product Type
EPX740LC44	N44FX740(Z)
EPX740LC68	N68FX740
EPX740LI68	TN68FX740
EPX780QC132	KUFX780(Z)
EPX780LC84	NFX780(Z)
EPX780QI132	TUFX780
EPX8160QC208	SBFX8160
EP220DC	D85C220
EP220LC	N85C220
EP220PC	P85C220
EP220LI	TN85C220
EP224LC	N85C224
EP224PC	P85C224
EP310IDC	D5C031
EP320IDC	D5C032
EP320IPC	P5C032
EP320IPI	TP5C032
EP22V10LC	NPLD22V10
EP22V10PC	PPLD22V10
EP22V10ELC	N85C22V10
EP22V10EPC	P85C22V10
EP312DC	D5AC312
EP312LC	N5AC312
EP312PC	P5AC312
EP600IDC	D5C060
EP600ILC	N5C060
EP600IPC	P5C060
EP600ILI	TN5C060
EP610IDC	DPLD610
EP610ILC	NPLD610
EP610IPC	PPLD610
EP610ILI	TNPLD610
EP324DC	D5AC324
EP324LC	N5AC324
EP324PC	P5AC324
EP900IDC	D5C090
EP900ILC	N5C090
EP900IPC	P5C090
EP900ILI	TN5C090
EP910IDC	DPLD910
EP910ILC	NPLD910
EP910IPC	PPLD910
EP910ILI	TNPLD910
EP1800ILC	N5C180
EP1800ILI	TN5C180