

An acronym for Field Programmable InterConnect. This is a psuedo-logic device in the PLD family. An FPIC is not really a logic device, in the strictest sense, but rather a programmable “wiring” device. Through programming, an FPIC connects one pin on the device to another on the device providing programmable interconnect. FPICs use either SRAM or anti-fuse programming technology. Since it does the same thing as PLDs, it is usually mentioned with them.

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