



This is an abbreviated data sheet. Contact a Cypress Representative for complete specifications. For new designs please refer to the CY7C341B.

CY7C341

192-Macrocell MAX® EPLD

Features

- 192 macrocells in 12 LABs
- 8 dedicated inputs, 64 bidirectional I/O pins
- 0.8-micron double-metal CMOS EPROM technology
- Programmable interconnect array
- 384 expander product terms
- Available in 84-pin HLCC, PLCC, and PGA packages

Functional Description

The CY7C341 is an Erasable Programmable Logic Device (EPLD) in which CMOS EPROM cells are used to configure logic functions within the device. The MAX architecture is 100% user configurable allowing the devices to accommodate a variety of independent logic functions.

The 192 macrocells in the CY7C341 are divided into 12 Logic Array Blocks (LABs), 16 per LAB. There are 384 expander product terms, 32 per LAB, to be used and shared by the macrocells within each LAB. Each LAB is interconnected with a programmable interconnect array, allowing all signals to be routed throughout the chip.

The speed and density of the CY7C341 allows them to be used in a wide range of applications, from replacement of large amounts of 7400 series TTL logic, to complex controllers and multifunction chips. With greater than 37 times the functionality of 20-pin PLDs, the CY7C341 allows the replacement of over 75 TTL devices. By replacing large amounts of logic, the CY7C341 reduces board space, part count, and increases system reliability.

Each LAB contains 16 macrocells. In LABs A, F, G, and L, 8 macrocells are connected to I/O pins and 8 are buried, while for LABs B, C, D, E, H, I, J, and K, 4 macrocells are connected to I/O pins and 12 are buried. Moreover, in addition to the I/O and buried

macrocells, there are 32 single product term logic expanders in each LAB. Their use greatly enhances the capability of the macrocells without increasing the number of product terms in each macrocell.

Logic Array Blocks

There are 12 logic array blocks in the CY7C341. Each LAB consists of a macrocell array containing 16 macrocells, an expander product term array containing 32 expanders, and an I/O block. The LAB is fed by the programmable interconnect array and the dedicated input bus. All macrocell feedbacks go to the macrocell array, the expander array, and the programmable interconnect array. Expanders feed themselves and the macrocell array. All I/O feedbacks go to the programmable interconnect array so that they may be accessed by macrocells in other LABs as well as the macrocells in the LAB in which they are situated.

Externally, the CY7C341 provides 8 dedicated inputs, one of which may be used as a system clock. There are 64 I/O pins that may be individually configured for input, output, or bidirectional data flow.

Programmable Interconnect Array

The Programmable Interconnect Array (PIA) solves interconnect limitations by routing only the signals needed by each logic array block. The inputs to the PIA are the outputs of every macrocell within the device and the I/O pin feedback of every pin on the device.

Unlike masked or programmable gate arrays, which induce variable delay dependent on routing, the PIA has a fixed delay. This eliminates undesired skews among logic signals, which may cause glitches in internal or external logic. The fixed delay, regardless of programmable interconnect array configuration, simplifies design by assuring that internal signals skew or races are

avoided. The result is ease of design implementation, often in a single pass, without the multiple internal logic placement and routing iterations required for a programmable gate array to achieve design timing objectives.

Timing Delays

Timing delays within the CY7C341 may be easily determined using *Warp2™*, *Warp2+™*, or *Warp3™* software. The CY7C341 has fixed internal delays, allowing the user to determine the worst case timing delays for any design. For complete timing information, the *Warp3* software provides a timing simulator.

Design Recommendations

For proper operation, input and output pins must be constrained to the range $GND \leq (V_{IN} \text{ or } V_{OUT}) \leq V_{CC}$. Unused inputs must always be tied to an appropriate logic level (either V_{CC} or GND). Each set of V_{CC} and GND pins must be connected together directly at the device. Power supply decoupling capacitors of at least 0.2 μF must be connected between V_{CC} and GND . For the most effective decoupling, each V_{CC} pin should be separately decoupled to GND , directly at the device. Decoupling capacitors should have good frequency response, such as monolithic ceramic types.

Design Security

The CY7C341 contains a programmable design security feature that controls the access to the data programmed into the device. If this programmable feature is used, a proprietary design implemented in the device cannot be copied or retrieved. This enables a high level of design control to be obtained since programmed data within EPROM cells is invisible. The bit that controls this function, along with all other program data, may be reset simply by erasing the device.

Selection Guide

		7C341-25	7C341-30	7C341-35
Maximum Access Time (ns)		25	30	35
Maximum Operating Current (mA)	Commercial	380	380	380
	Industrial	480	480	480
	Military	480	480	480
Maximum Standby Current (mA)	Commercial	360	360	360
	Industrial	435	435	435
	Military	435	435	435

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