

USE ULTRA37000™ FOR

PALC22V10B

Reprogrammable CMOS PAL® Device

Features

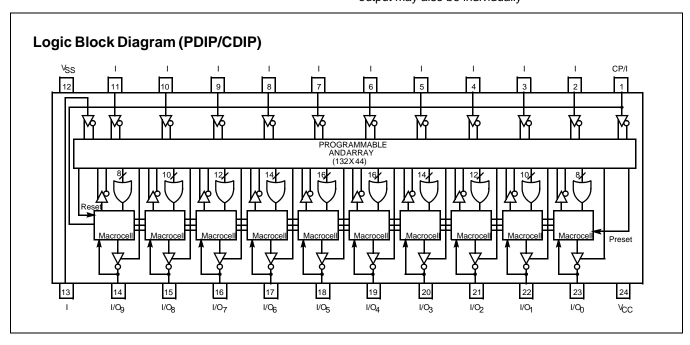
- Advanced second generation PAL architecture
- Low power
 - 90 mA max, standard
 - 100 mA max. military
- CMOS EPROM technology for reprogrammability
- Variable product terms
 - 2 x (8 through 16) product terms
- User-programmable macrocell
 - Output polarity control
 - Individually selectable for registered or combinatorial operation
 - 15 ns commercial and industrial
 - 10 ns t_{CO}
 - 10 ns ts
 - 15 ns t_{PD}
 - 50 MHz
 - 15 ns and "20 ns" military
 - 10/15 ns t_{CO}
 - 10/17 ns ts
 - 15/20 ns t_{PD}
 - 50/31 MHz
- · Up to 22 input terms and 10 outputs

- · Enhanced test features
 - Phantom array
 - Top test
 - Bottom test
 - Preload
- · High reliability
 - Proven EPROM technology
 - 100% programming and functional testing
- Windowed DIP, windowed LCC, DIP, LCC, PLCC available

Functional Description

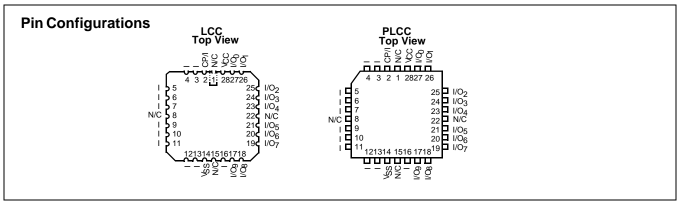
The Cypress PALC22V10B is a CMOS second-generation programmable logic array device. It is implemented with the familiar sum-of-products (AND-OR) logic structure and a new concept, the "Programmable Macrocell."

The PALC22V10B is executed in a 24-pin 300-mil molded DIP, a 300-mil windowed cerDIP, a 28-lead square ceramic leadless chip carrier, a 28-lead square plastic leaded chip carrier, and provides up to 22 inputs and 10 outputs. When the windowed cerDIP is exposed to UV light, the 22V10B is erased and can then be reprogrammed. The programmable macrocell provides the capability of defining the architecture of each output individually. Each of the 10 potential outputs may be specified as "registered" or "combinatorial." Polarity of each output may also be individually



Cypress Semiconductor Corporation Document #: 38-03018 Rev. *A





Ultra37000 is a trademark of Cypress Semiconductor Corporation. PAL is a registered trademark of Advanced Micro Devices, Inc. All products and company names mentioned in this document may be the trademarks of their respective holders.



USE ULTRA37000™ FOR ALL NEW DESIGNS

PALC22V10B

Document History Page

Document Title: PALC22V10B Reprogrammable CMOS PAL® Device Document Number: 38-03018				
REV.	ECN NO.	Issue Date	Orig. of Change	Description of Change
**	106318	05/08/01	SZV	Change from Spec number: 38-00195 to 38-03018
*A	213375	See ECN	FSG	Added note to title page: "Use Ultra37000 For All New Designs"

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for SPLD - Simple Programmable Logic Devices category:

Click to view products by Cypress manufacturer:

Other Similar products are found below:

5962-90555033A PALC22V10D-15KMB GAL22LV10C-7LJ 515061D 5962-8867004KA 5962-88670053A 5962-8867005KA 5962-8884102LA 5962-8871310RA SLG46533VTR SLG46120VTR SLG46110VTR SLG46824V SLG46826V-DIP CS1878AM 5962-89839022A 5962-89839032A PALC22V10D-7JCT PALCE16V8-15JC TIBPAL20L8-15CNL 5962-8871311RA JM38510/50501BLA GAL16LV8D-5LJN GAL18V10B-10LJ GAL22LV10C-10LJ GAL22V10D-4LJ GAL22V10D-5LJN GAL22V10D-7LJ GAL26CV12C-10LJI GAL26V12C-10LJ GAL26V12C-10LJ GAL26V12C-20LJI 5962-8984002LA 5962-89841063A ATF22LV10C-10JU ATF16V8CZ-15JU GAL16V8D-10LJ GAL16V8D-10LJN GAL16V8D-10LP GAL16V8D-7LJ GAL16V8D-7LJAF6 GAL16V8D-7LJI GAL22V10D-4LJN GAL22V10D-7LJN GAL16V8D-10LJN GAL16V8D-10LPN GAL16V8D-7LPN GAL20V8C-10LJ GAL20V8C-10LJN