

GAL18V10B-20LP

SPLD GAL Family 10 Macro Cells 50MHz 5V 20-Pin PDIP

Manufacturer:	Lattice Semiconductor Corp
Package/Case:	DIP20
Product Type:	Programmable Logic ICs
Lifecycle:	Obsolete



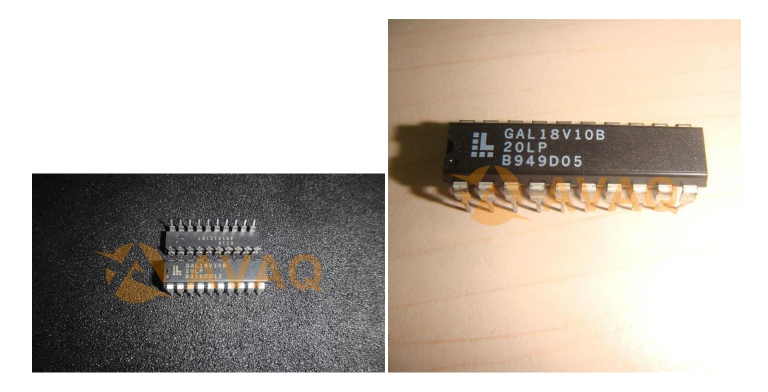
Images are for reference only

Inquiry

General Description

The GAL18V10, at 7.5 ns maximum propagation delay time, combines a high performance CMOS process with Electrically Erasable (E2) floating gate technology to provide a very flexible 20-pin PLD. CMOS circuitry allows the GAL18V10 to consume much less power when compared to its bipolar counterparts. The E2 technology offers high speed (<100ms) erase times, providing the ability to reprogram or reconfigure the device quickly and efficiently. By building on the popular 22V10 architecture, the GAL18V10 eliminates the learning curve usually associated with using a new device architecture. The generic architecture provides maximum design flexibility by allowing the Output Logic Macrocell (OLMC) to be configured by the user. The GAL18V10 OLMC is fully compatible with the OLMC in standard bipolar and CMOS 22V10 devices.

Unique test circuitry and reprogrammable cells allow complete AC, DC, and functional testing during manufacture. As a result, Lattice Semiconductor delivers 100% field programmability and functionality of all GAL products. In addition, 100 erase/write cycles and data retention in excess of 20 years are specified.



Recommended For You

GAL16V8D-25LP

Lattice Semiconductor Corp DIP20

GAL16V8D-10LP

Lattice Semiconductor Corp

GAL20V8B-15LP

Lattice Semiconductor Corp DIP24

GAL16V8D-25QPI Lattice Semiconductor Corp

DIP

GAL16V8D-25LJI Lattice Semiconductor Corp PLCC20

GAL16V8D-15QJ

Lattice Semiconductor Corp PLCC20

GAL22V10D-15LJ Lattice Semiconductor Corp PLCC28

GAL16V8D-25LJN Lattice Semiconductor Corp PLCC

GAL20V8B-15LPN Lattice Semiconductor Corp DIP

GAL16LV8D-5LJ Lattice Semiconductor Corp PLCC20 GAL16V8D-15LPN

Lattice Semiconductor Corp DIP20

GAL16V8D-15LJN Lattice Semiconductor Corp PLCC20

GAL16V8D-10LPN

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GAL22V10D-10LJN Lattice Semiconductor Corp PLCC

GAL16LV8D-3LJN Lattice Semiconductor Corp PLCC20