Crystal Electronics specializes in locating and supplying hard-to-find, allocated, long lead-time and obsolete VLSI Technology Semiconductors components for a broad cross section of enterprises including the industrial, commercial, consumer, military and government electronics sectors. We maintain a large on-site inventory and an extensive network of reliable pre-qualified domestic and international suppliers, providing us access to over 100 million different line items. We offer a wide range of RoHS compliant products from leading manufacturers. Crystal Electronics can provide Test & Integration Services to include Mil-Spec testing at one of its certified government labs, as well as tape and reel services on any product(s) purchased from us for an additional fee. Our worldwide database of pre-qualified vendors not only allows us to quickly locate those hard-to-find VLSI Technology Semiconductors components, but also enables us to sell these parts at prices that are very competitive. Our team of experts has more than 40 years of experience in the electronics industry. You can be sure we will always serve each client with respect and exceed your expectations while maintaining the industry's highest product quality.

### How to Locate VLSI Technology Semiconductors Components

Leverage Crystal Electronics' global procurement and logistics expertise to source hard-to-find parts with short lead times.

Use our <u>Part Search</u> engine with a database of more than 100 million board level electronic components from the world's major companies, including VLSI Technology Semiconductors and many other manufactures. Simply enter the VLSI Technology Semiconductors part number and you can check our stock and <u>Request a Quote</u>

on your hard-to-find or obsolete electronic components. This service is free and available 24/7 using our database that is updated in real-time.

## **Excess Stock Services**

Crystal Electronics has an extensive excess/surplus inventory management program. We operate in the brokerage business environment and it is common practice to purchase and resell excess, surplus or end-of-life product.

#### **VLSI Technology Semiconductors**

If you have VLSI Technology Semiconductors or other components that you no longer need, Crystal Electronics will help you recover your investment and avoid carrying costs by reducing the risk of declining inventory values. Crystal Electronics offers several Excess Inventory m anagement programs that are designed to meet your objectives and achieve the highest return possible. We can either make you an offer to purchase your inventory, market your excess through our worldwide distribution and sales network or set up a

# **Consignment Contract**

. Our global databases are very extensive and we will re-market your excess inventory to electronic component buyers worldwide. If you or your Materials Manager is interested in our liquidation or re-marketing services for your excess electronics inventory, please visit

## Excess Inventory

for program details. Crystal Electronics is the best problem solver in the electronics industry and is the professional buyer's best friend.