
Welcome to LinearView

LinearView™ is Linear Technology's interactive CD-ROM containing all of our product data, application notes, design notes and Linear Technology magazine articles published since the Company's inception. This new "Catalog-on-a-CD" comes complete with powerful, easy-to-use product selection and applications search tools for LTC's entire line of high performance analog and power solutions.

The LinearView applications program contains several navigation and selection methods which allow instant access to the right product for your application. Product families are organized into simple drill-down menus while some product types have full parametric search capability. Powerful search engines are employed for keyword and part number searching. The data sheets, application notes and magazine articles are viewed using the Adobe Acrobat™ viewer that is installed during LinearView installation.

This CD-ROM contains all product data sheets that appear in the 1990, 1992, 1994 and 1995 databooks and all application notes that appear in the 1990 and 1993 applications handbooks along with all data sheets and application notes that have been developed since these books were published.


Up-to-date versions of Linear Technology's design software, SwitcherCAD, FilterCAD, Noise and Op Amp SPICE macromodels, are directly accessible from within the LinearView application.

LIFE SUPPORT POLICY

LINEAR'S PRODUCTS ARE NOT AUTHORIZED FOR USE AS CRITICAL COMPONENTS IN LIFE SUPPORT DEVICES OR SYSTEMS WITHOUT THE EXPRESS WRITTEN APPROVAL OF THE PRESIDENT OF LINEAR TECHNOLOGY CORPORATION. As used herein:

- a. *Life support devices or systems are devices or systems which (1) are intended for surgical implant into the body, or (2) support or sustain life and whose failure to perform when properly used in accordance with instructions for use provided in the labeling can be reasonably expected to result in a significant injury to the user.*
- b. *A critical component is any component in a life support device or system whose failure to perform can be reasonably expected to cause the failure of the life support device or system or to affect its safety or effectiveness.*

Information furnished herein by Linear Technology Corporation is believed to be accurate and reliable. However, no responsibility is assumed for its use. Linear Technology Corporation makes no representation that the interconnection of its circuits, as described herein, will not infringe on existing patent rights.

 LTC and LT are registered trademarks of Linear Technology Corporation.
LinearView is a trademark of Linear Technology Corporation.
Adobe Acrobat is a trademark of Adobe Systems Incorporated.