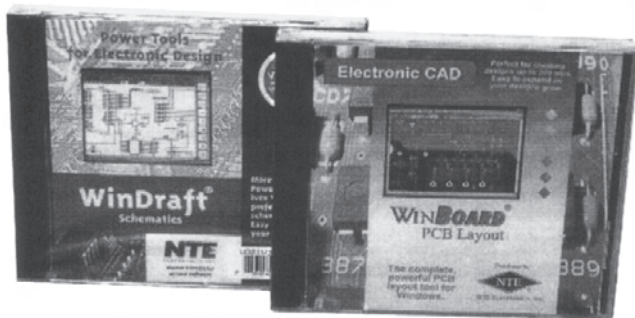


Electronic CAD for Windows



WinDraft® SCHEMATIC AND WinBoard® PCB LAYOUT 200 PIN VERSION WinDraft® SCHEMATIC

Install **WinDraft®** schematic design tool on your PC and in minutes you'll be designing schematics. Everything is included for wiring, drawing, printing, and finishing your design. A full graphical library editor and title block editor are included. A library part may be created from scratch, shapes imported from other parts, and graphical definitions can easily be edited. **WinDraft®** provides all you expect and more. User definable on-line ERC identifies problem areas in the circuit so they do not make their way into the final design. Bill of Materials (BOM), cleanup to remove overlapping wires, and annotation are included. On-line help is only a click away and included the complete reference manual. **WinDraft®** is the ideal front end tool for our PCB layout. You can even specify track widths and isolations right in the schematic.

WinBoard® PCB LAYOUT

WinBoard® PCB layout delivers the most sophisticated interactive routing capability available for the Windows environment. It has the power needed for even complex board design, and the tools for high speed circuits, analog design and dense SMT boards. **WinBoard®** comes complete with a library of over 700 module footprints including over 350 SMT footprints. Pad stacks may be edited on-line by just double clicking on the pad. A graphical editor is included to create custom module footprints or edit existing ones. Placing multiple copper pours is as quick and easy as routing. Outputting to In-Circuit Test, NC Drill, Gerber, Pick and Place plus others is included.

REQUIRES:

486/DX PC, 16 Mb RAM, 10 Mb hard disk space, SVGA, CD Drive and mouse, Windows 95/98 INT.

Cat. No.	Description	Net Price
WB350	WinDraft Compact Disk	\$200.00
WD350	WinBoard Compact Disk	200.00



NTE SEMICONDUCTOR CATALOGUE, VERSION 11.0

NTE's semiconductor cross reference catalogue, the 11th edition is now available containing over 383,560 cross references to American, European and Japanese, industrial and commercial devices. This catalogue has become the leading industry guide when looking to obtain semiconductors for maintenance

and repair work. The cross reference contains short form specifications and pin-outs for the over 4,392 semiconductors offered in their line. Electrical characteristics are equal to or better than originally specified components.

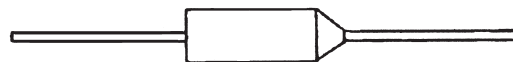
Cat. No.	Net Price
EL01-011	\$9.95



NTE QUICKCROSS™ VERSION 11.0 ON CD-ROM

Now available is the latest version of NTE's popular electronic cross-reference CD software, QUICKCross. With all new updated cross-reference databases QUICKCross™ version 11 is the most comprehensive one yet. **FEATURES:** Works on any PC compatible running WIN95/98/XP or NT with 12 MB of free disk space. Active web links to NTE datasheets when you're connected to the internet. Three fully updated, and one new cross reference search database is now included: Brand new is our cross-reference search database for NTE's new line of switches. Semiconductors—totally updated to include now over 384,558 industry part numbers cross-referenced to more than 4,300 NTE devices. Relays—over 85,670 industry part numbers cross-referenced to more than 770 NTE relays and accessories. Potentiometers/trimmers/knobs/dials—cross-reference for over 2,600 industry numbers. Selection guides for: Capacitors, resistors, and hook-up wire. PDF catalogues are also included for: ECG aerosol chemicals, ECG butane/electric solder irons and torches, ECG surge outlet strips, ECG test equipment, ECG antenna rotors and lightwave LED flashlights. NTE's newly updated line card featuring all of NTE's private label lines, ECG lines and Master Distributed lines. ECG chemical line addendum sheet.

Cat. No.	Net Price
CAT NTEQC011CD	\$9.95



THERMAL CUTOFFS (TCOs)

FEATURES:

- Maximum Current Rating: 15 Amps
- Typical Opening Temperature Tolerance: +0°C, -4°C
- 18 Gauge Solid Copper Wire
- Full 1 1/2 Leads to fit all replacement configurations
- All types meet the requirements of Underwriters Laboratories Specifications and CSA
- Each device comes packaged with 2 crimp splices for solderless connection

Cat. No.	Maximum Temperature for Opening		Net Price
	°C	°F	
NTE8076	77	171	\$1.69
NTE8081	84	184	1.72
NTE8090	93	200	1.72
NTE8098	100	212	1.72
NTE8108	109	229	1.72
NTE8115	117	243	1.72
NTE8118	121	250	1.72
NTE8125	128	263	1.72
NTE8139	141	266	1.72
NTE8149	152	306	1.69
NTE8167	169	336	1.69
NTE8181	184	364	1.72
NTE8213	216	421	1.72
NTE8226	228	443	1.72
NTE8242	240	464	1.72