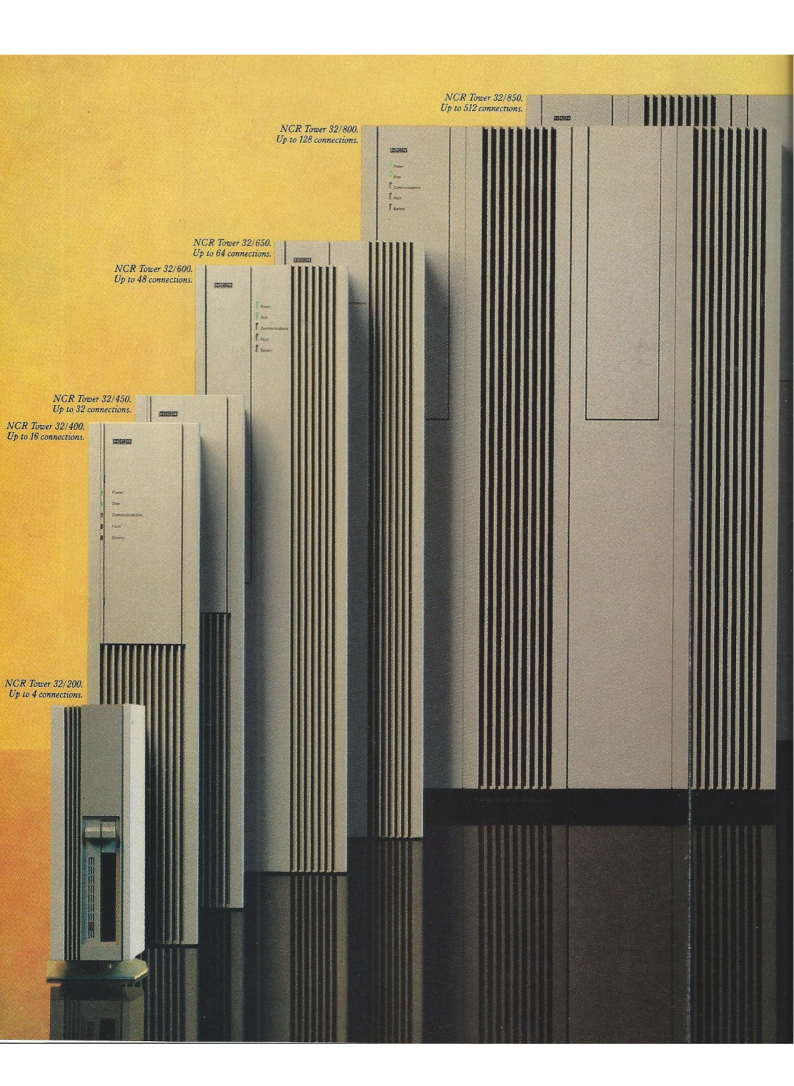
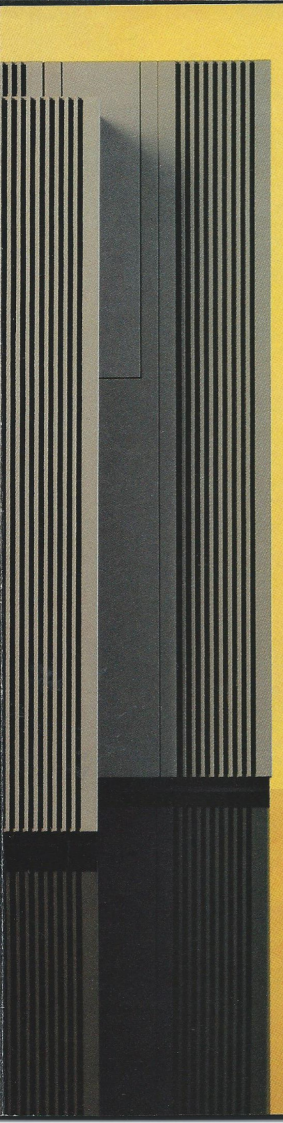
ALLTHE POWER YOUNEED ISRIGHT ATYOUR FINGERTIPS







POWER LINE.

Seven ways to tap the power of Tower.

The industry's biggest family of 32-bit UNIX™ supermicros is now bigger than ever. To give you more choice and more performance than ever.

For small businesses, there's the amazingly-compact, but powerful Tower 32/200. For very large applications, there's the Tower 32/850, with the power to support over 500 users. And five more Towers in between.

Extended family. Extended performance.

The Tower family is a family in the truest sense of the word. They're totally upward-compatible. To protect your software investment as you grow from Tower to Tower. And with more than 700 third-party programs now available in the NCR Software Catalog, there's plenty of software to help you grow.

If your applications are especially CPUintensive, some of the newest members are designed specifically to help. With fast 25MHz CPUs and high-performance mass storage controllers that double I/O throughput.

An open door for future growth.

From the beginning, we've built the Tower family around industry standards. UNIX System V.™ Multibus.™ SCSI. All major communications protocols. Including DOS to UNIX links. Token-ring networks. SNA X.25. 3270 Bisync. Ethernet/TCP/IP. And more. To keep your options open for whatever the future may bring.

Our commitment to open systems has made us a leader in the 32-bit UNIX market. It's a commitment backed by the service and staying power of a \$5.6 billion corporation.

Phone (800) CALL NCR today. We'll show you how plugging into our power line can help your business grow to even greater heights.

THE NCR TOWER FAMILY. A Smart Foundation to Build On.



Creating value

NCR Corporation, USG-2, Dayton, OH 45479. ©1988 NCR Corporation. Specifications subject to change. Tower is a registered trademark of NCR Corporation. UNIX is a registered trademark of AT&T Bell Laboratories.

Circle Reader Service Number 1