The NEC NEFAX 691- a solution that accelerates office productivity

Outstanding facsimile function with Network connectivity, Printing also Scanning in color and B/W, providing multifunction value.

**High Volume Convenience**
Automatic document feeder offers fast input and high resolution output providing high quality copies, great image scanning and high resolution communications. Large standard memory, 250 sheet letter/legal paper and 10-page by-pass feed. Available add’l 500 sheet cassette.

**High Speed**
16-PPM print speed. Scan speed of up to 2.5 seconds per page. High speed fax communication via built-in 33.6K bps fax modem offers fastest speed available. Quick memory transmission provides sending scanned pages while scanning the document.

**Productive Choice**
One touch dial offers single button access. Easy walk-up keypad dialing for quick spontaneous use. 274-location broadcast sequential distribution. Full complement of reports and confirmation results.

**Smart Technology**

**User Friendly Consumables**
The NEC NEFAX 691 provides self contained consumables to make replacing consumables easy and clean. Simple front access and enclosed units offer fast and simple replacement.

Shown with optional 2nd cassette
THE NEC NEFAX 691

Features

Configuration
- Desktop/Front Access
- LCD 2 Line by 20 Characters
- Dual Access
- Energy Star Rated

Scanner Unit
- 50-page Collated Document Feeder

Dialing
- 64 One-Touch Keys
- 200 Auto-Dials
- 10 Full-Dials
- 64 Group Dials
- 274 Broadcast Locations

Paper Unit(s)
- 250-Sheets Letter/Legal
- 10 sheet bypass
- 500-sheet add’tl cassette available

Features
- Timer TX, Batch TX, Polling, Mailbox TX and RX, Fax Forwarding, Relay TX, Relay Hub, Sub-Addressing F-code, TSI/TTI Header, ID-Recording Footer, Automatic Daylight Savings Time

Reports
- TX Result with Merge Image, RX Result, Activity, One-Touch List, Speed-Dial List, Memory-Data List, Memory Image Print, Power-Fail Report, Service Data List

Memory
- Stored Image, Power-Loss Backup, Auto Memory Reception, Manual Memory Reception, Memory Lock Reception, Quick Memory Transmission, Auto Timer Memory Lock

Copy
- 1-99 Multi-Copy, Multi-Sort Copy, Photo/Text Modes

LAN
- Network Printing Std., Internet Fax, Scan to email Std. (Tiff/PDF), Scan to FTP Std. (Tiff/PDF)

PC Application(s)
- GDI Print Standard, Twain Scan Standard Color & B/W, Local Setup Standard, Remote Diagnostics Available

Printer Features
- Multi-Copy, Manual Feed, Envelope Feed

Specifications

Type of Unit
- Desktop Transceiver

Scanning Method
- CIS (Contact Image Sensor)

Scanning Speed
- 2.5 Seconds Per Page*

Document Feed
- 50-Page Automatic

Document Size
- Width 8.5" by 5.8", Length 39" — 5.5"

Fax Resolutions
- 200 X 400, 200 X 200, 200 X 100 LPI approx

B/W Scan Resolutions
- 600 X 600, 300 X 300, 150 X 150 dpi

Color Scan Resolutions
- 300 X 300, 150 X 150 dpi

Printer Method
- Laser

Printer Speed
- 16 Pages Per Minute

Printer Resolution
- 600 X 600 dpi

Printer Paper Size
- Letter or Legal

Communication Method
- ITU-T Group3 ECM, T.37 Internet Fax

Communication Speed
- Approximately 3 Seconds Per Page*

Data Speed
- 33,600 — 2,400 Bits Per Second

Coding System
- MH/MR/MMR/JBIG

LAN Interface
- Ethernet 10/100Base-T/TX (RJ-45), TCP/IP, IPX/SPX, OS Win; 98(se/SP1), Me, NT(4.0-SP7a or later), 2000(SP3 or later), XP (SP1 or later)

PC Interface
- USB Revision 1.1, OS Win;98SE/Me/2000/XP

Memory Capacity
- 16-MB (350 pages)* (optional 32-MB (674 fax pages))*

Toner Yield
- 6,000 pgs. @ 5% coverage (multiple print)

Drum Yield
- 20,000 pgs. (multiple print)

Dimensions
- 16.5" H x 16.5" W x 20.5" D (add’tl cassette +4.5" H, +3.5" D)

Weight
- 29 Pounds

Power
- 120V 60 Hz

Consumables
- (Toner & Drum)

To find out more about the NEC NEFAX 691 and how NEC’s powerful and versatile technology platforms can work for you, visit our website at www.cng.nec.com

©NEC United Solutions, Inc. 02/05
Based on NEC ITU-T Test chart No. 1, using standard Fax resolution in B/W. Actual communication time/speed may vary. Microsoft and Windows are registered trademarks of Microsoft Corporation. NEFAX is a registered trademark of NEC Corporation.