### **NEC**









# The i-Series offers an expansive set of features, easily tailored for every user, that are powerful enough to meet the new millennium's most demanding application challenges.

- ISDN BRI and PRI compatibility
- Multiple T1 capability
- Built-in Automatic Call
   Distribution (ACD) to equally
   distribute the work load among
   member agents:
  - Call Queuing with programmable Overflow Announcements
  - System and Group Supervisors
  - Automatic agent Rest Mode and Work Time
  - Flexible group scheduling
  - Optional PC-based Supervisor with Reports
- Caller ID for advance identification of your incoming caller
- With NVM-Series, the industry's finest integrated Voice Mail:
  - Return Call with Caller ID
  - Answering Machine Emulation
  - Message Center Keys
  - Conversation Record
  - Park and Page
  - One touch mailbox access,
     Transfer and Call Forwarding
- Windows®-based PC Attendant Console Position
- Intersystem networking
- Interactive two- and eight-line Digital Display Telephones

- TAPI compatibility puts i-Series on the cutting edge of today's CTI and office automation
- Platform for wireless technology using the 900i or Traveler telephones
- Automatic Route Selection lets you tailor call routing to your own needs, and easily modify the routing as services change
- Open Architecture Interface (OAI) for third party application development
- Repeat Dialing of busy numbers
- Dual red/green LEDs on all multibutton telephones
- Analog and Digital Single Line Telephones for PBX-type operation
- One-button access to most commonly used features
- Voice Over and Reverse Voice Over for discrete announcing of critical information
- Built-in Hotel/Motel feature package with optional NVM-Series and PMS Integration
- Windows<sup>®</sup>-based PC Programming software



#### **Super Display**

34-button set with eight-line display and speakerphone.



#### **Three-Channel Capability**

Talk on a handset call, receive a voice announcement and have an active data call — all at the same time.

#### Wall/Desk Stand

Each telephone has a built-in Wall/Desk Stand.

#### **Interactive Display**

Eight-line, twenty character display with associated soft keys.

Interactive Soft Keys change to provide intuitive feature access.

### 24 Programmable Function Keys

User-programmable for one-button access to co-workers, features and outside lines.

### 14 Fixed Feature Keys

Quick access to commonly used features.

#### **Speakerphone**

Built-in speakerphone for handsfree operation.

### DCI-L Analog Module

Optional snap-in Analog Module for connecting modems, cordless telephones, single line sets and fax machines.

## NEC J-Series





### Specifications and Features

**Specifications** 

	<u>28i</u>	<u>124i</u>	<u>704i</u>
Physical Ports (max.)	28	124	704
Virtual Ports (max.)	24	24	256
Digital Stations (max.)	16	72	512
Analog Stations (max.)	8	70	374
Traveler Ports (max.)	-	192	608
Trunks (max.)	16	52	192
Data Ports (max.)	15	72	288
T1/PRI Circuits (max.)	-	2	8
Channel (max.)	-	48	192
BRI Circuits (max.)	4	24	96
Channels (max.)	8	48	192
One Pair Wiring			

System Features

Assigned Night Answer (ANA)

Automated Attendant (Operator Assistance)

Automated Call Distribution Automatic Night Transfer

Automatic Number Identification (with Name

Look Up)

Automatic Route Selection

Bridged Fax Line

Caller ID (with Name Look Up)

Data Interface

Direct Inward Dialing (DID) Direct Inward Line (DIL) Direct Inward System Access

E&M Tie Trunks

External Alarm Sensors Flexible System Numbering Forced Account Codes

Ground Start Trunks

ISDN Compatible (PRI and BRI) Key, Hybrid and PABX Configuration

Multiple Directory Numbers Multiple MOH Sources NANP Compatible Networking Night Service

900 Preamble

Open Architecture Interface

OPX Capability PBX Compatibility PC Attendant Position PC Interface Card PC-Based ACD Supervisor

Port Based Architecture Precise Tone Plan

Remote Programming

Station Message Detail Recording

Station Lock

Synchronous Data (64K) TAPI Compatible

Three 64K Channels to Each Extension

Toll Restriction Trunk Groups

Universal Night Answer (UNA)

Video Door Box

Voice Prompting Messages Windows<sup>®</sup>-Based Programming

Some features may be optional, available at a future date or not applicable to all systems. The information contained herein is subject to change without notice at the sole discretion of NEC.

Station Features

Abandoned Call Display-ICM

Abbreviated Dialing Alarm Display Alphanumeric Display Analog Port Snap-in Module Automatic Ringdown

Barge In

Call Back/Busy/No Answer

Call Coverage Keys Call Forwarding

Background Music

Call Forwarding-Off Premise Call Forwarding Follow Me

Call Timer

Call Waiting/Camp On Classes of Service

Conference

Conversation Record Data Department Group

Data Hot Line

Data Port Snap-in Module

Database Look Up
Delayed Ringing
Dial by Name
Dial Number Preview
Dial Pad Confirmation Tone

Direct Station Selection (DSS), 110/24 Button

Direct Trunk Access Directed Call Pickup Display Messaging

Distinctive Ringing, Tone & Flash Patterns

Do Not Disturb Door Chime Box Dual Color LEDs Dual Line Appearance

Flash

Forced Trunk Disconnect Group Call Pickup Group Hunt Group Listen

Handsfree and Monitor

Handsfree Answerback/Forced Intercom

Ringing

Headset (with control) Hold, Exclusive Hold

Hotline Intercom

Last Number Redial Line Preference

Keyset-Originated Data Call

Loop Keys Macro Keys

Meet Me Conference, Paging and Transfer

Memo Dial Message Waiting Microphone Mute Off Hook Signaling

Off Hook Voice Announce Snap-in Module

Paging-External, Internal

Park

Prime Line Selection

Private Line

Programmable Function Keys Pulse to Tone Conversion

Repeat Redial Reverse Voice Over

communications without compromise.

NEC America, Inc., Corporate Networks Group 4 Forest Parkway, Shelton, CT 06484 Tel: 800-365-1928 Fax: 203-926-5458 Room Monitor Save Number Dialed

Secretary Call, Buzzer and Pickup Selectable Display Messaging

Selectable Ring Tones

Serial Call
Silent Monitor
Soft Keys, Interactive
Speakerphone (Built-in)
Speed Conversion
Speed Dial

Telemarketing Dial Terminal-Originated Data Call Terminal-Originated Voice Call

(Telemarketing Dial) Time and Date Display

Time, Date and Station Number Check

Toll Restriction Override

Transfer

Trunk Queuing/Camp On Unsupervised Conference

Voice Call Block Voice Over Volume Controls

Wall/Desk Stand (Built-in)

Warning Tone for Long Conversation

Hotel/Motel Features

Do Not Disturb

DSS Console Monitoring Flexible Numbering Plan

Message Waiting PMS Interface

Room Status/Room Status Printouts Room to Room Call Restriction

Single Digit Dialing

Toll Restriction (When Checked In)

Wake Up Call

Voice Mail (NVM-Series) Integration Features

Automatic Call Routing to Mailbox

Call Forward to Mailbox Conversation Record Desktop Messaging Fax-On-Demand Message Center

Number of Messages Displayed One-Touch Forwarding One-Touch Mailbox Access

One-Touch Message Retrieval Park and Page

Personal Answering Machine Emulation

Return Call (with Caller ID)

Transfer to Mailbox

Voice Announce Unit (VAU) Features

900 Preamble

Automated Attendant (Operator Assistance)

General Message Park and Page Personal Greetings

Time, Date and Extension Number Check

VAU Messages (16 max.) Voice Prompting Message

Voice Prompting Messages

