



The DtermIP® INASET is an IP terminal that provides a large size LCD with the built-in features of Web access and phone book. Java application is supported and Java based API is provided. Any customized application can be developed with this API, offering the best operating environment. An Ethernet switching hub and full duplex speaker-phone are also provided. The INASET works with NEAX® 2000 Internet Protocol Server (IPS) and NEAX® 2400 Internet Protocol exchange(IPX), part of NEC's Enterprise Open Network (NEON), the company's migration strategy for introducing converged networking based upon proven reliability, functionality and investment protection.

Feature Description

- 5.7 inch color LCD can be used for Web browsing and a phone book features.
- Java based API (Personal Java 3.1,JNI-Class Library)makes it possible to develop any application.
- SDK(Software Developments Kits) provides easy application developments.
- Local power supply by AC-DC adaptor or center power supply from PWR patch panel for IP telephone terminal.

Specifications

- Dimension : 195(W) x 185(D) x 215(H) mm
- Weight : 1.1kg
- Display : 5.7 inch 320 x 240 dots, 256 colors
- 2-port Standard 10 / 100BaseT RJ-45 switching hub
- Variable Button : 8
- Fixed Button : 8
- Soft Key : 4
- Hands-Free : Supported
- Voice CODEC : G.711,G.729a,G.723.1
- IP Address : DHCP supported
- QoS : TOS, IP Precedence
- VLAN : Tag VLAN is supported
- Power Supply :
 - AC Adapter (not included)
 - NEC Power Patch Panel(SN1604 PWRMS : not included),Cisco Catalyst PWR,Cisco Power Patch Panel.



For more information please go to www.neaxnet.com or email bns@bccs.nec.com.sg

© 2002 NEC Corporation.

All rights reserved. All trademarks identified by TM,®, or SM are trademarks, registered trademarks or service marks, respectively of NEC Corp. All other trademarks are the property of their respective owners.

Printed in Singapore