

# STANDARD IP PHONE | LIP-8004



MODEL NAME	LIP-8004D
<b>INTERFACE</b>	
KEYPAD	
- SOFTKEYS	NO
- NAVIGATION KEY	NO
- PROGRAMMABLE KEYS	4
HEADSET SUPPORT	NO
COMMS INTERFACES	YES (1)
- LAN	YES (1)
- BLUETOOTH	NO
- DIRECT DSS CONNECTION PORT	NO
POWER OVER ETHERNET	YES (CLASS 2)
LOCAL POWER ADAPTOR	YES
INDICATORS	
- MESSAGE WAITING LAMP	YES
- CALL ALERT	YES
- HEADSET USE	N/A
<b>DISPLAY</b>	
LCD SIZE	1 LINE 16 CHARACTER
LCD TYPE	CHARACTER
LCD BACKLIGHT	NO
LCD LANGUAGE	ENGLISH, OTHERS
<b>FEATURES</b>	
REDIAL / CALL WAITING	YES
HOLD / CALL PICKUP	YES
MUTE / TRANSFER / FORWARD	YES
WEB BASED MANAGEMENT	YES
KEYSET MANAGEMENT	YES
WALL MOUNT	YES
2 WAY TILT BASE	NO
PHONEBOOK	NO
LAST NUMBER REDIAL	YES
MULTI-LINE	YES
SPEAKERPHONE	ON-HOOK DIALLING
DIRECT MAIL ACCESS	BY KEY CODE
DIRECT MESSAGE ACCESS	BY KEY CODE
DIRECT CONFERENCE ACCESS	BY KEY CODE
HEARING AID COMPATIBLE	YES
CALL LOG	NO
CALLER ID	NO
<b>MANAGEMENT / PHONE ARCHITECTURE</b>	
DSS CONSOLE SUPPORT	NO
MAX. DSS CONNECTIONS	N/A
SUPPORTED CODECS	
- G711 $\mu$ /A	YES
- G723.1A	YES
- G729AB WITH ANNEX B	YES
<b>IP TELEPHONY</b>	
PROTOCOL	LG-NORTEL IPECS
NAT TRAVERSAL	YES
QOS	YES
ECHO CANCELLATION	YES
ETHERNET INTERFACE	1 PORT (10/100)
WIDEBAND AUDIO (G722 CODEC)	NO
STATIC / DYNAMIC IP ADDRESS	STATIC & DYNAMIC
SECURITY	YES (IPECS PROTOCOL)



## KEY FEATURES

- ◆ 4 Fixed Function Keys
- ◆ Message Lamp
- ◆ Single LAN Port
- ◆ Fixed stand
- ◆ Web Based Management
- ◆ POE or Local Power
- ◆ Multi-Language
- ◆ 1 Line, 16 Character LCD Display
- ◆ Last number redial
- ◆ Wall Mount as standard
- ◆ On-Hook Dialling
- ◆ Hearing Aid Compatible

## VOICEMAIL ACCESS

When callers are forwarded or recall to your Voice MailBox, they can leave a voice message. Your Voice Mail Box is part of the integrated IPECS Platform. You can also configure your IPECS to send your Voicemails directly to your email, Backberry or iPhone.

To Retrieve a Voicemail:

- ◆ Dial your Voicemail access number
- ◆ Enter your station number and password
- ◆ Follow the instructions (save, replay, forward, delete etc)

