

NEC

UX5000



Conference MAX

Organizations today require solutions that will allow them to conduct business efficiently and most importantly, cost-effectively. With employees' time at a premium and reduced travel budgets, businesses are looking for solutions that will help increase productivity and trim costs while enhancing the way they communicate with their customers.

With NEC's Conference MAX family of phones, organizations will have the option to easily and professionally conduct meetings via conference calls instead of traveling for face-to-face meetings. By decreasing the amount of travel and time spent out of the office, organizations are able to easily increase productivity and reduce costs. Conference MAX phones are scalable, full-featured conferencing solutions that offer outstanding audio clarity and superior room coverage.

Two Types of Conference Phones to Choose From
Conference MAX offers organizations the option of choosing either wired or wireless conference phones to meet their specific needs. The two types offered are:

- Conference MAX – an expandable analog conference phone
- Conference MAX Plus – a wireless analog conference phone

Scalable Solutions for Large, Medium and Small Conference Rooms

Conference MAX provides premium full-duplex audio to small conference rooms as a single unit and to larger rooms as an expanded system. Up to four Conference MAX units can be linked, expanding not only microphone coverage but also loudspeaker coverage and control access. These features create even distribution of sound for a more natural communications experience.

Advanced Audio Technology

By integrating NEC's market-leading professional audio technology and advanced processing, Conference MAX phones provide extraordinary clarity. Participants on both ends of the call experience crystal-clear audio resulting from these technologies:

- Full-duplex audio
- Distributed echo cancellation
- Noise cancellation
- First microphone priority
- Automatic gain and level controls

Easy Setup and Use

Setting up the Conference MAX is extremely easy and requires only three connections – power, a telephone line and the conference phone's base unit. The familiar keypad design of the Conference MAX ensures users are comfortable using it, which reduces training and support needs. Programmable speed-dial key and intuitive, easy-to-reach controls also simplify the user experience. Additionally, each conference pod is equipped with an LCD display and uses easily understood icons to assist in conference processing.

Distinguished by Excellence



UX5000



Solution Sets

	Analog Conference Phones		
Model Name	Conference MAX	Conference MAX Expansion Kit	Conference MAX Plus
Part #	750073	750156	750074
Type	Corded	Corded	Cordless
Expandable	Up to 3 additional units provided with Conference MAX Expansion Kit	N/A	N/A
Network	Analog	Analog	Analog
Switch Compatibility	UNIVERGE SV8100 & SV8500 Communications Servers	UNIVERGE SV8100 & SV8500 Communications Servers	UNIVERGE SV8100 & SV8500 Communications Servers
Room Size	Small (up to 8 people)	Small (up to 8 people)	Medium to Large
Description	Expandable analog tabletop conference phone. Contains one phone, base unit, and connection cables.	Kit contains one analog tabletop conference phone and connection cable.	Analog tabletop conference phone. Contains one phone, base unit, and connection cables.

© NEC Corporation of America, Inc. 11/09

6535 N. State Hwy 161, Irving, Texas 75039

Some features may be optional, available at a future date, or require additional equipment, license, or services. Recording of telephone calls is subject to varying state and federal privacy laws. Consult a legal advisor before recording a telephone conversation. The information herein is subject to change without notice at the sole discretion of NEC.

0913011

Rev 1, 11/2009
Printed in U.S.A.

To find out more about UX5000 and how NEC's powerful and versatile technology platforms can work for you, contact your local authorized NEC dealer, visit our website at www.necux5000.com or call 800-365-1928.

Empowered by Innovation

NEC