

- ▶ The KONEXX DWIatt connects your computer fax-modem, fax machine or conference equipment directly through your AT&T or Lucent phone system for cost effective, high speed communications to the Internet, e-mail, fax or autodial.

## KONEXX® DWIatt

Now communicate over your office AT&T or Lucent Definity phone system directly from your PC, Mac or UNIX desktop computer. Connect to the Internet...send and receive e-mail and faxes...autodial from your contact management, phone book or communications software.

The KONEXX DWIatt (Digital Wall Interface) easily connects to your AT&T or Lucent phone system wall jack providing a quick and inexpensive analog connection for your desktop fax modem, fax machine or

virtually any analog device. No need for expensive dedicated phone line installations, expensive rewiring or costly adapters. The DWIatt supports full V.34 standards for transmissions up to 33,600 bps, with autodial and autoanswer capabilities.

The DWIatt may be used with your current AT&T or Lucent phone set or as a stand alone interface typical for a fax installation. And the DWIatt supports full duplex speakerphone functions found on today's modern fax modems and office teleconferencing units.

The KONEXX product line is assembled in the U.S. by KONEXX, a supplier of award-winning Computer Telephony Interface products for nearly 10 years. In addition to highly qualified technical support, the KONEXX DWIatt carries a one year factory warranty and meets requirements from UL, FCC, CSA and numerous foreign approval agencies.



Sold by:

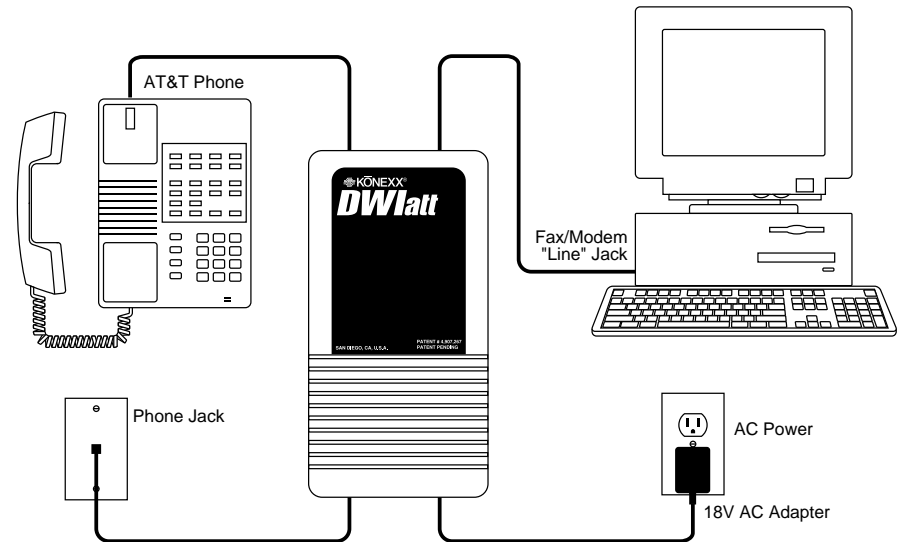


Diagram not to scale.

### THE KONEXX DWIatt

#### FEATURES:

- Easy to install. No PBX programming required
- Compatible with all desktop systems with modems and communication software and all fax machines
- Eliminates the need for dedicated phone installations or special adapters
- Desktop or wall mount installations
- Supports most 2-wire analog device: modem, fax modem, fax machine, answering machine, cordless telephone, teleconferencing or video teleconferencing unit, etc.
- Connects directly to the AT&T or Lucent wall jack
- Maintains normal telephone operation when the modem or fax is on-hook
- Configurable with or without telephone set installed
- Factory configurable for 'a or  $\mu$  law'
- AT&T and Lucent Definity (2- or 4-wire) systems and Systems 75 and 85 are supported covering a wide range of phones including the 7401, 7404, 7405, 7406Plus, 7407Plus, 7410, 7434, 7444, 8403, 8410 and 8413.

#### OPERATION:

#### PERFORMANCE:

- V.34 compatible. Supports speeds up to 33,600 bps
- Full duplex for speakerphone and teleconferencing functions
- Supports all fax protocols
- Shares same port as existing desk telephone set; no additional port needed

#### SPECIFICATIONS:

- Power: 18v AC adapter. Available in 110v AC or 220v AC version
- Connection: Requires standard AT&T or Lucent wall jack
- Compact size: 7.4 x 3.9 x 1.8 inches  
188 x 99 x 45 mm
- Weight: 17 ounces  
482 grams
- Warranty: 1-year factory



Unlimited Systems Corporation  
5550 Oberlin Drive  
San Diego, CA 92121  
Phone: 619-622-1400  
Fax: 619-550-7330  
E-mail: sales@konexx.com  
http://www.konexx.com/

KONEXX reserves the right to change specifications without notice. Call for specific details on system and phone compatibility. KONEXX is a registered trademark of KONEXX (Unlimited Systems Corporation, Inc.). AT&T, Lucent and Definity are trademarks of their respective companies. Copyright 1996. Revision 1:1996. Patent pending.

- ▶ The KONEXX DWInt connects your computer fax-modem, fax machine or conference equipment directly through your NORTEL phone system for cost effective, high speed communications to the Internet, e-mail, fax or autodial.

## KONEXX® DWInt

Now communicate over your office NORTEL phone system directly from your PC, Mac or UNIX desktop computer. Connect to the Internet... send and receive e-mail and faxes... autodial from your contact management, phone book or communications software.

The KONEXX DWInt (Digital Wall Interface) easily connects to your NORTEL phone system wall jack providing a quick and inexpensive analog connection for your desktop fax modem, fax machine or virtually any

analog device. No need for expensive dedicated phone line installations, expensive rewiring or costly terminal adapters. The DWInt supports full V.34 standards for transmissions up to 33,600 bps, with autodial and autoanswer capabilities.

The DWInt may be used with your current NORTEL phone set or as a stand alone interface typical for a fax installation. And the DWInt supports full duplex speaker-phone functions found on today's modern fax modems and office teleconferencing units.

The KONEXX product line is assembled in the U.S. by KONEXX, a supplier of award-winning Computer Telephony Interface products for nearly 10 years. In addition to highly qualified technical support, the KONEXX DWInt carries a one year factory warranty and meets requirements from UL, FCC, CSA and numerous foreign approval agencies.

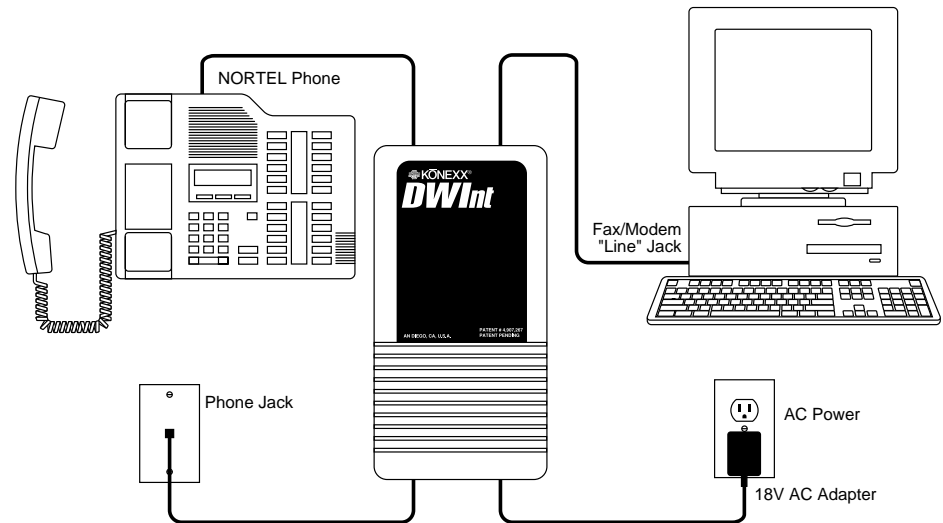


Diagram not to scale.

### THE KONEXX DWInt

#### FEATURES:

- Easy to install. No PBX programming required
- Compatible with all desktop systems with modems and communication software. Compatible with all fax machines
- Eliminates the need for dedicated phone installations or special terminal adapters
- Desktop or wall mount installations
- Supports most 2-wire analog device: modem, fax modem, fax machine, answering machine, cordless telephone, teleconferencing or video teleconferencing unit, etc.
- May be supplied for 'a or  $\mu$  law' operations

#### OPERATION:

- Connects directly to the NORTEL wall jack
- Maintains normal telephone operation when the modem or fax is on-hook
- Configurable with or without telephone set installed
- NORTEL Meridian, Meridian1 (option 11 to 81), SL-1, or SL-100, and Norstar systems are supported [not compatible with M2216(ACD) or MBS (Centrex) phone sets]

#### PERFORMANCE:

- V.34 compatible. Supports speeds up to 33,600 bps
- Full duplex for speakerphone and teleconferencing functions
- Supports all fax protocols
- Shares same port as existing desk telephone set; no additional port needed

#### SPECIFICATIONS:

- Power: 18v AC adapter. Available in 110v AC or 220v AC version
- Connection: Requires standard NORTEL wall jack
- Compact size: 7.4 x 3.9 x 1.8 inches  
188 x 99 x 45 mm
- Weight: 17 ounces  
482 grams
- Warranty: 1-year factory



Unlimited Systems Corporation  
5550 Oberlin Drive  
San Diego, CA 92121  
Phone: 619-622-1400  
Fax: 619-550-7330  
E-mail: sales@konexx.com  
<http://www.konexx.com/>

KONEXX reserves the right to change specifications without notice. KONEXX is a registered trademark of KONEXX (Unlimited Systems Corporation, Inc.). Northern Telecom, NORTEL, Meridian, Norstar, SL-1, and SL-100 are trademarks of Northern Telecom Inc. Copyright 1996. Revision 2:1996. Patent pending.

- ▶ The KONEXX DWIrlm connects your computer fax-modem, fax machine or conference equipment directly through your Siemens ROLM phone system for cost effective, high speed communications to the Internet, e-mail, fax or autodial.

## KONEXX® DWIrlm

Now communicate over your office Siemens ROLM phone system directly from your PC, Mac or UNIX desktop computer. Connect to the Internet...send and receive e-mail and faxes...autodial from your contact management, phone book or communications software.

The KONEXX DWIrlm (Digital Wall Interface) easily connects to your ROLM phone system wall jack providing a quick and inexpensive analog connection for your desktop fax modem, fax machine or virtually any analog device. No need for expensive dedicated phone line installations,

special module and phone set upgrades or costly adapters. The DWIrlm supports full V.34 standards for transmissions up to 33,600 bps, with autodial and autoanswer capabilities.

The DWIrlm may be used with your current ROLM phone set or as a stand alone interface typical for a fax installation. And the DWIrlm supports full duplex speaker-phone functions found on today's modern fax modems and office teleconferencing units.

The KONEXX product line is assembled in the U.S. by KONEXX, a supplier of award-winning Computer Telephony Interface products for nearly 10 years. In addition to highly qualified technical support, the KONEXX DWIrlm carries a 1-year factory warranty and meets requirements from UL, FCC, CSA and numerous foreign approval agencies.

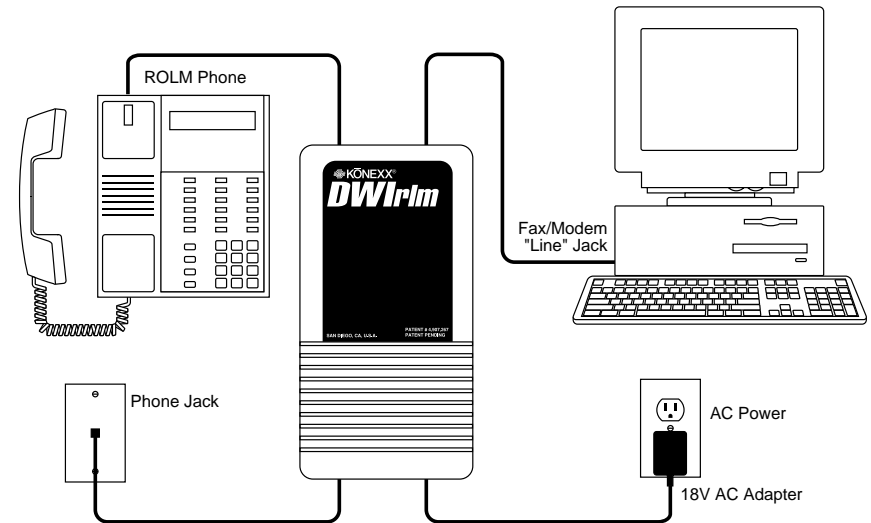


Diagram not to scale.

### THE KONEXX DWIrlm

#### FEATURES:

- Easy to install. No PBX programming required
- Compatible with all desktop systems with modems and communication software. Compatible with all fax machines
- Eliminates the need for dedicated phone installations or special terminal adapters
- Desktop or wall mount installations
- Supports most 2-wire analog device: modem, fax modem, fax machine, answering machine, cordless telephone, teleconferencing or video teleconferencing unit, etc.
- Connects directly to the ROLM wall jack
- Maintains normal telephone operation when the modem or fax is on-hook
- Configurable with or without telephone set installed
- Factory configurable for 'a or  $\mu$  law'
- Supports the Siemens ROLM CBX 9751 Digital Telephone lines. Will work with a wide range of ROLM CBX digital telephones including RP240, RP244, RP 400 Series and RP 600 Series

#### OPERATION:

#### PERFORMANCE:

- V.34 compatible. Supports speeds up to 33,600 bps
- Full duplex for speakerphone and teleconferencing functions
- Supports all fax protocols
- Shares same port as existing desk telephone set; no additional ports needed

#### SPECIFICATIONS:

- Power: 18v AC adapter. Available in 110v AC or 220v AC version
- Connection: Requires standard ROLM wall jack
- Compact size: 7.4 x 3.9 x 1.8 inches  
188 x 99 x 45 mm
- Weight: 17 ounces  
482 grams
- Warranty: 1-year factory



Unlimited Systems Corporation  
5550 Oberlin Drive  
San Diego, CA 92121  
Phone: 619-622-1400  
Fax: 619-550-7330  
E-mail: sales@konexx.com  
<http://www.konexx.com/>

KONEXX reserves the right to change specifications without notice. KONEXX is a registered trademark of KONEXX (Unlimited Systems Corporation, Inc.). Siemens and ROLM are trademarks of their respective companies.  
Copyright 1996. Revision 1:1996. Patent pending.