

Things You Need to Know before You Install*

1) TCP/IP Connection Type

- TPO to an HLC
- DCP as an IP Router
- Host Gateway Server (HGS)

2) IP Address of Host, DCP or HGS:

3) CMS Process or Telcon XEU for:

DCA TS:	HLC/Router:
Telcon XEU values †	CMS PROCESS values ‡

4) Application Names (if TIPCSU) °

5) Station Names (if TIP) °

† Names usually used on \$\$OPEN commands

‡ RSDCSU (DEMAND) and TIPCSU (TIP)

° Names from CMS APPLICATION and PID statements

*** Consult with your Site Communications Administrator to assist you in determining these settings.**

Remove Older Version

We highly recommend that older versions of UTS eXpress Net be removed prior to installation. From the Windows Task Bar, select **Run | Settings | Control Panel | Add or Remove Programs | UTS eXpress Net | Remove**. Note: Any configuration settings for the older version will NOT be deleted, but retained and applied to the new installation.

UTS eXpress Net Installation

The UTS eXpress Net Setup program will present a dialog that will step you through the installation process. Follow this procedure to install UTS eXpress Net:

1. Insert the UTS eXpress Net CD in your disk drive. The setup process should begin automatically.
2. Follow the instructions on the screen when presented.

If you have downloaded a version from our Web or FTP site, you will need to place all the files in a single temporary directory and run the UTSeXpressNet.exe.

Note: For instructions that are more detailed, read **eXpress Net Quick Start Guide**, and reference the on-line help for the UTS eXpress Net Admin program and the UTS eXpress Net emulator.



UTS eXpress Net

Installation Instructions

IMPORTANT
READ

Before You Proceed!

KMSYS Worldwide Technical Support:
support@kmsys.com
(770) 653-6363

Windows is a registered trademark of Microsoft Corporation.



System Requirements:

Approximately 15 MB for Common Server Files
Approximately 5 MB for Private Administrator Files
Windows Vista, Windows XP, Windows 2003 or Windows 2000
Professional and Server
Winsock Compliant TCP/IP Stacks