

Things You Need to Know before You Install*

Connection to Host through TCP/IP Direct Connect:

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 value † CMS PROCESS value ‡

† Names usually used on \$\$OPEN commands

‡ RSDCSU (DEMAND)

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

PC Component Setup

The I-QU ReorgComposer Setup program will present a dialog that will step you through the installation process. We recommend that you take the defaults whenever possible. Follow this procedure to install I-QU ReorgComposer:

1. Insert the I-QU ReorgComposer **Setup 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 IQ2K.exe.

Note: For instructions on installation of the I-QU ReorgComposer host programs, see the back of this card.

Configuration and Execution

After installing the I-QU ReorgComposer host programs (see next page), execute the **Begin Here** icon for instructions.

*For information on configuring and running I-QU ReorgComposer, please reference the complete on-line help during the execution of any I-QU ReorgComposer program. All documentation for I-QU ReorgComposer is maintained in on-line form only. Any topic within the on-line help may be printed with the **Windows Help Print Topic** command.*

Windows is a registered trademarks of Microsoft Corporation.

Host Component Installation

The installation of the I-QU ReorgComposer Host Servers software on the Unisys 2200 is accomplished through a COMUS local install. Follow these steps to install I-QU ReorgComposer, version 3R1:

1. Assign the I-QU ReorgComposer release tape.
@ASG,TJ IQ2KTAPE.,HICL,IQ2K
2. Move past the COMUS Utility file.
@MOVE IQ2KTAPE.,1
3. Create the I-QU ReorgComposer product installation file.
@ASG,UPV SYS\$LIB\$*IQ2K32(+1).,F///2000
4. Copy the file on the I-QU ReorgComposer release tape into the I-QU ReorgComposer product installation file.
@COPY,G IQ2KTAPE.,SYS\$LIB\$*IQ2K32(+1).
5. Free the I-QU ReorgComposer installation file.
@FREE SYS\$LIB\$*IQ2K32(+1).
6. Add the I-QU ReorgComposer configuration runstream.
@ADD SYS\$LIB\$*IQ2K32.ADD/CFIG
This runstream will prompt you for information provided on the I-QU ReorgComposer Product License Information sheet. This information must be entered exactly as shown for I-QU ReorgComposer to function.
7. Make the I-QU ReorgComposer product file read-only.
@CHG,V SYS\$LIB\$*IQ2K32.
8. Perform the COMUS local install.
@QUAL COMUS database qualifier
@COMUS
INSTALL LOCAL,SYS\$LIB\$*IQ2K32.COMUS\$SGS
COMUS will prompt with the standard installation dialogue. Complete, start the generated installation run.

Note: The installation must be run under the security officer's userid, or another userid with the necessary privileges.

I-QU ReorgComposer

Installation Instructions

IMPORTANT

Before You Proceed!



System Requirements:

Approximately 9MB Hard Disk Space
Windows Vista, Windows XP or Windows 2000 Professional
Winsock Compliant TCP/IP Stacks