

Connectivity Disk

for Worldgroup

About User Six-Packs

When you buy a User Six-Pack, what you are buying is an upgrade to your software license agreement, the legal right for your Worldgroup server to serve 6 more simultaneous users. What you physically receive, however, is a connectivity disk which gives your Worldgroup server PC the ability to address the new total number of user channels you now have the legal right to support. This connectivity disk's contents are keyed to work only with your copy of the Worldgroup server software (as identified by your software registration number).

For example, say you buy Worldgroup and set up a baseline 8-user system. If you purchase one User Six-Pack, we'll send you a 14-user connectivity disk. If you purchase three more User Six-Packs after that, we'll send you one 32-user connectivity disk (eight baseline users plus four User Six-Packs: $8 + 4 \times 6 = 32$).

Installation

Insert the connectivity disk in the Worldgroup server computer's floppy drive and type **A: INSTALL ENTER** (or **B: INSTALL ENTER** depending on your hardware). Follow the onscreen instructions.

Configuration

Go into Hardware Setup (choice 1 on the Introductory Menu). Edit your existing channel groups, or activate new groups, until you have configured up to as many channels as you now have licenses for. See *Sysop's Guide* for more details.

Go Online Again

When you've finished configuring channels, select **GO!** (choice 5 on the Introductory Menu) and bring your now larger system online.

The X.25 Connectivity Option

When you purchase the X.25 Software Option, we'll send you a new connectivity disk which includes the X.25 software. This add-on allows your Worldgroup server to become a service on a packet-switching network.

With PC Xnet interface hardware, and a service connection with CompuServe, SprintNet, BT Tymnet, or another network, your users may be able to dial into your system by calling a local access number.

See the X.25 Software Option documentation for installation instructions.