

# The *Simplicity*<sup>®</sup> BRIDGE<sup>™</sup> System

The *Simplicity*<sup>®</sup> BRIDGE<sup>™</sup> System is for transferring building data to and from a remote computer anywhere in the world via the Internet. The BRIDGE<sup>™</sup> operates with *Simplicity*<sup>®</sup>, *Simplicity*<sup>®</sup> Intelli-Comfort<sup>™</sup>, *Simplicity*<sup>®</sup> Elite<sup>™</sup>, and all future *Simplicity*<sup>®</sup> Controls.

## **BRIDGE is an Acronym for:**

- **B**uilding
- **R**emote
- **I**nternet
- **D**ata
- **G**athering
- **E**nvironment

## **What it means to you:**

- Bridge you to your Customers
- Bridge you to your Remote Buildings
- Bridge to Gather Remote DATA
- Bridge to Receive Remote Alarms
- Bridge to change Setpoints at a Remote Site
- Bridge to Reset Lockouts on Remote Equipment

**The primary pieces of the BRIDGE are the *Simplicity*<sup>®</sup> Transporter<sup>™</sup> and the “*Simplicity* PC<sup>™</sup>” Freeware software.**

## **The *Simplicity*<sup>®</sup> Transporter<sup>™</sup>:**

- The Transporter will monitor up to 250 units on a single building
- Up to 5 people can access the building via the York DATA Server
- The User Names are called SNIDs (Simplicity Network IDs)
- The Transporter can send Alarms to one or all of the SNIDs it is set up to communicate with
- There will be no charge for the connection through the Server. This is a **Free** service for UPG Customers
- You will set the Transporter up at the remote building by giving it a SNID and associating it with up to 5 Users with pre-assigned SNIDs

The *Simplicity*<sup>®</sup> BRIDGE<sup>™</sup> is made up of these pieces:

- UPG Equipment with *Simplicity*<sup>®</sup> on the Roof
- The *Simplicity*<sup>®</sup> Transporter<sup>™</sup>\*\*
- The “*Simplicity*PC<sup>™</sup>” software for the remote computer
- The UPG DATA Server
- The Internet via an Ethernet connection

\*\* This is the only thing that must be purchased, because the *Simplicity*PC<sup>™</sup> software is **Free** and everything else is already in place, as long as there is a live Internet connection via Ethernet.

See Figure 1

## *Simplicity*<sup>®</sup> BRIDGE<sup>™</sup> System

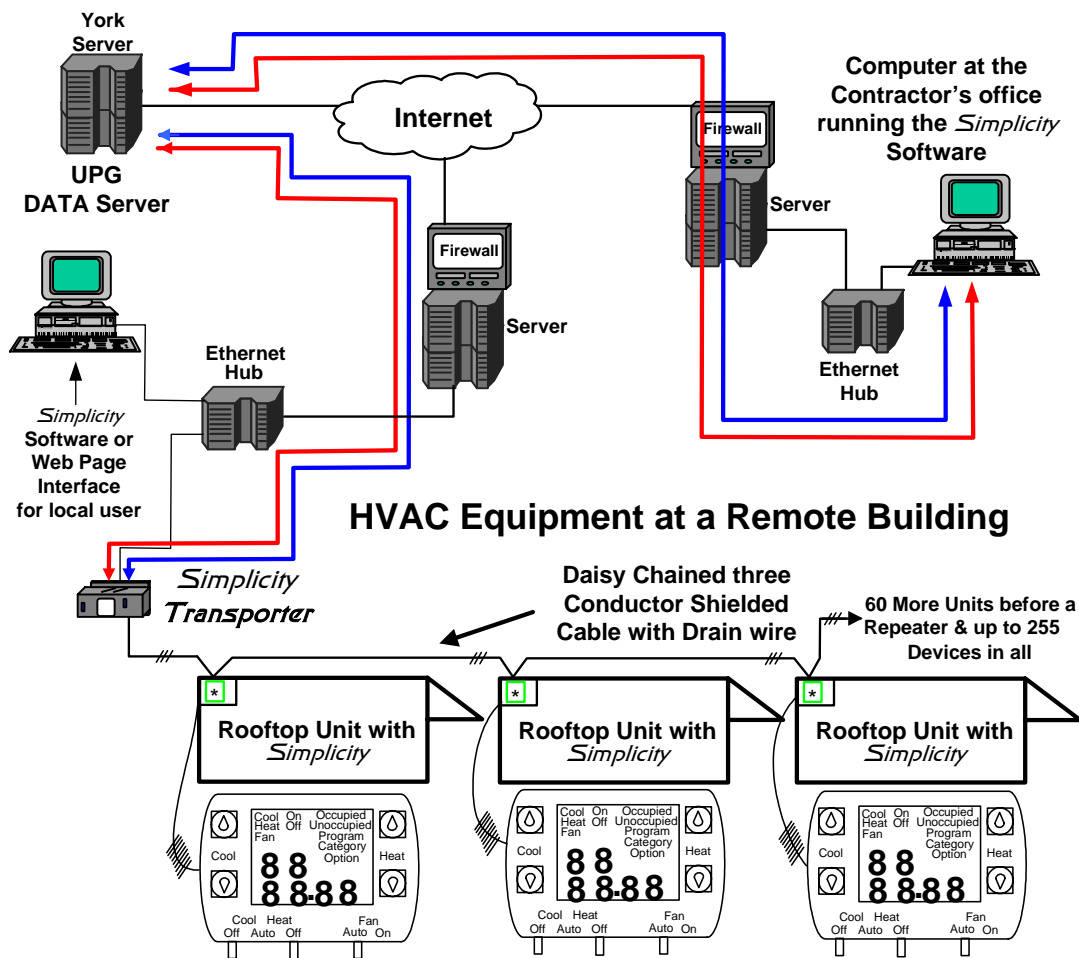


Figure 1