



WALKER SYSTEMS

building intelligence



DESCRIPTION

Bridge-2000I connects the Walker Systems DDC system to the Internet. Any Connect-2000 workstation anywhere in the world that has Internet access has full control of the system.

Bridge-2000I is connected to either a WS1600 or WS1616 panel. It can have a permanent Internet connection and a dedicated IP address, or it can dial into a local Internet Service Provider (ISP) when required. The Bridge-2000I encapsulates the Walker Systems proprietary communication protocol within TCP/IP, allowing data transfer over the Internet.

The ability to connect to the system from workstations throughout the building, the organization, or the world brings tremendous flexibility to building management.

Bridge-2000I (INTERNET CONNECTION)

FEATURES

- Connects Walker Systems DDC system to the Internet permanently or as needed
- Full Multitasking allows operators to perform different and unrelated functions at the same time
- provides low cost remote monitoring and control
- simplifies information management
- Adds the power of Internet/ Intranet/ Extranet connectivity to your building
- easy to install and configure
- comes with all required cables and external power supply

CASE

- case size (140 x 102 x 51 mm)

Bridge-2000I

Example: Internet

The computer running Connect-2000 is connected to the Internet and has a unique IP address assigned. The Bridge-2000I can dial into a local Internet Service Provider and receive a randomly assigned IP address. This IP address is published to a secure web page for retrieval by the operator. The operator enters the IP address in Connect-2000 and connects to the **WalkerCONTROLS™** DDC System.

