

CEB-4xx HPNA 3.1 Coax Ethernet Bridge

1. Package Contents

- 1- ReadyLinks CEB-4xx HPNA 3.1 Coax Ethernet Bridge.
- 1- DC Power adapter. Only use the provided adapter with the CEB-4xx.
- 1- Installation guide.

2. Front Panel



CEB-411



CEB-422

PWR LED	Indicates that power is applied to the unit.
LAN LED	Indicates Ethernet connection and activity.
HPNA LED	Indicates that the CEB-4xx has established a link to other HPNA devices.

3. Rear Panel



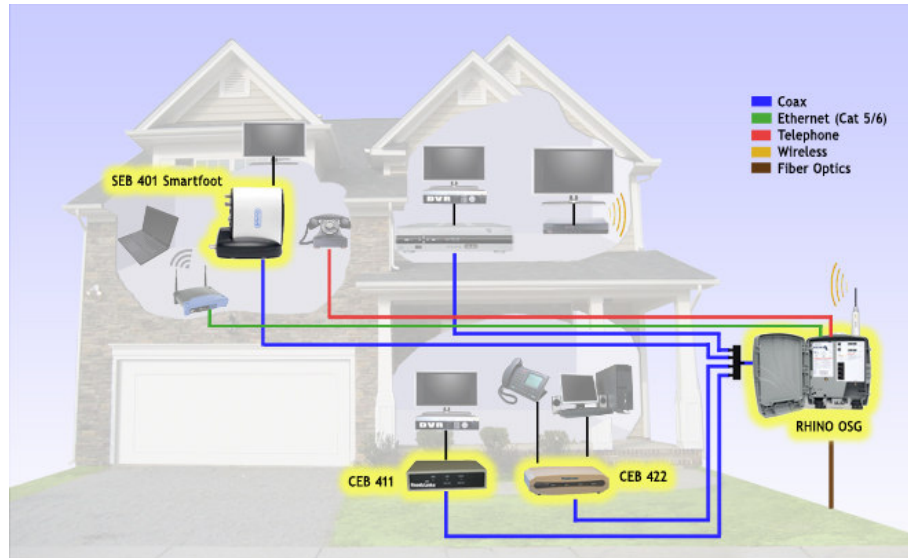
CEB-411



CEB-422

HPNA	Connect this to your interior coaxial cabling to turn your home into an HPNA network.
TV	Connect to TV coax input
LAN	Connect to computer or other Ethernet device. The CEB-411 has a single Ethernet port and the CEB-422 has two Ethernet ports..
Power	Connect to the supplied power adapter. There is no on/off switch on either the CEB-4xx or the power adapter.

4. Typical ReadyLinks HPNA Network



5. Installation

1	Use a coax cable to connect the coax connector on the CEB-4xx to a TV outlet.
2	Use an Ethernet cable to connect the LAN connector to the computer or other Ethernet device.
3	Connect the power adapter to the unit.
4	Plug the adapter into an available wall outlet.

6. Troubleshooting

Power LED	If not lighted check connection to CEB-4xx. Verify that the power adapter is plugged into the wall outlet.
LAN LED(s)	If not lighted or flashing the CEB-4xx is not communicating with the computer or Ethernet device. Check connections at the CEB-4xx and Ethernet device. Replace Ethernet cable if necessary.
HPNA LED	If not lighted the CEB-4xx is not communicating with the other devices. Check the coax cable connections to the CEB-4xx and the cable outlet. Replace cable if necessary.

7. ReadyLinks HPNA 3.1 Ethernet Bridges

Coax to Ethernet Bridge HPNA V3.1, one Ethernet port, 4-20 MHz	CEB-411-L
Coax to Ethernet Bridge HPNA V3.1, one Ethernet port, 12-28 MHz	CEB-411-M
Coax to Ethernet Bridge HPNA V3.1, two Ethernet ports, 12-44 MHz (compatible with CEB-411-M)	CEB-422-M