

1.2 GHz System Amplifier Housing Lid Cover Kit with Power Supply and Umbilical Cord/Ladder Tray

For Broadband International® 4PAC-G 1.2 GHz Amplifiers and Scientific Atlanta® II/III, and Cisco® GainMaker® Housing Bases/Amplifiers

OEM P/N	BBI P/N	Description
EOL	21932PSLD	Broadband International® 4PAC-G Housing Lid Cover, 2.5 AMP Power Supply, Ladder Tray, and Umbilical Cord for Broadband International® 1.2 GHz System Amplifiers or 1 GHz/1.2 GHz OEM GainMaker® System Amplifiers

The Lid Cover Kit includes the Lid Cover, 2.5-Ampere Power Supply, Umbilical Cord and Ladder Tray. The kit will install on to any existing Scientific Atlanta® II/III, Cisco® GainMaker®, or Broadband International® housing base.



Features:

- AC and DC test points provided directly on the Power Supply
- 60 and 90 volt AC powering capability
- Selectable AC under voltage lockout
- 30 volt lockout is for 60 volt systems (shipped in 30 volt lockout)
- 40 and 50 volt lockout are for 90 volt systems (can be changed in the field)
- Operating temp from -40° to 140°F (-40° to 60°C)
- +24 volts DC 2.5-Ampere high-efficiency Power Supply
- Optional Crowbar located on the Power Supply
- Upgrades existing Scientific Atlanta® II/III, Cisco® GainMaker®, or Broadband International® housing bases to the deeper lid cover required for 1.2 GHz System Amplifiers