

GainStar 1 GHz Line Extender with 65/87 MHz Split

The 1 GHz GainStar Line Extender (GSLE) is specifically designed for use in HFC networks. The GSLE provides excellent forward and reverse path performance combined with high reliability and a user-friendly layout. All new GainStar products share common plug-in accessories and perform to 1 GHz in the forward path. The GSLE provides a single high-level output port or two lower-level RF output ports in a strand or pedestal mount configuration.

The GSLE utilizes GaAsFET technology for superior distortion performance.

The GSLE can be field-upgradable from a forward only configuration to a forward and reverse path configuration. Standard plug-in attenuators can be used to adjust the gain and equalization.

Features

- Can be set up for 862 MHz or 1 GHz performance
- · Selectable single or dual outputs with an onboard signal director
- Standard plug-in attenuators are used to adjust gain and equalization settings
- Surge-resistant circuitry ensures resistance to high voltage transients (6 kV)
- Thermal RF control minimizes gain movement over temperature
- 10 A current capacity (steady state) and 15 A surge survivability
- · Outdoor housing is IP68 dustproof and watertight
- · Strand and pedestal mount housing configurations are available
- All ports are PG11 or 5/8" with included adapter
- RoHS 6 of 6

GainStar 1 GHz Line Extender Strand



Figure 1. GainStar 1 GHz Line Extender Pedestal

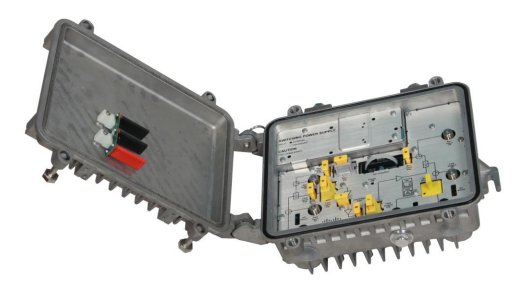
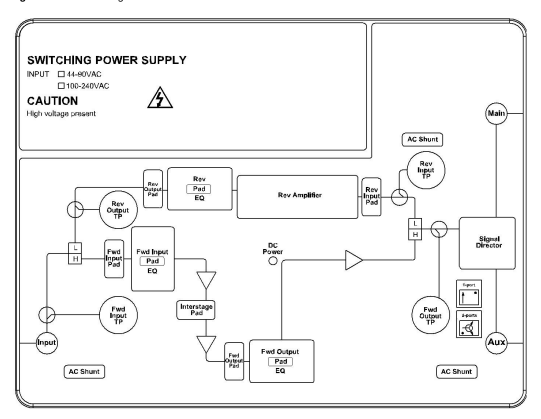


Figure 2. Block Diagram



Specifications

Table 1. Forward RF Section Specifications

| Item | em Units Value | | | | | | | | |
|--|----------------|-------------------------------------|---------------------|--|--|--|--|--|--|
| Forward RF | | | | | | | | | |
| Frequency Range | MHz | 87 – 862 | 87 – 1000 | | | | | | |
| Internal Tilt1 | dB | 12 ±1 @ 862 MHz | 14 ±1 @ 1 GHz | | | | | | |
| Frequency Response | dB | ± | 0.75 | | | | | | |
| Gain ^{2,3} | dB | | , 1 port 2 ports | | | | | | |
| Return Loss | dB | ≥ 16 | | | | | | | |
| RF Output Test Point | dB | −20 ±1, 1 port −16.5 ±1, 2 ports | | | | | | | |
| Hum | dB | 65 @10 A | | | | | | | |
| Noise Figure ^{2,3} | dB | | < 8 | | | | | | |
| Distortion @ 79 NTSC + Digital ^{3,4,5} CTB CSO XMOD | dB | 68 63 60 | | | | | | | |
| Distortion @ 59 PAL D/K+Digital ^{3,4,5} CTB CSO | dB | 66 63 | | | | | | | |

Notes: Unless otherwise noted, specifications reflect typical performance and are referenced to 20 $^{\circ}\text{C}.$

- Forward internal tilt specified is primarily due to an on-board equalizer 6 dB (862 MHz band) or 7 dB (1 GHz band) and a factory configured 6 dB (862 MHz band) or 7 dB (1 GHz band) linear output equalizer.
- 2. Forward Gain and Noise Figure measured with 0 dB input EQ and 0 dB input pad.
- 3. With 1 dB interstage Pad installed for 1 GHz, 0 dB interstage Pad installed for 862 MHz.
- 4. Tilt 12 dB @ 862 MHz and 14 dB @ 1 GHz.
- Distortion performance reference output level is 50 dBmV (1 port). Digital refers to 550 MHz to 862 MHz or 1 GHz loading with QAM carriers at -6 dB relative to analog CW carrier levels.

 Table 2.
 Reverse RF Section Specifications

| Item | Units | Value |
|--|-------|-------------------------------|
| Reverse RF | | |
| Frequency Range | MHz | 5 – 65 |
| Frequency Response | dB | ±0.75 |
| Gain ¹ | dB | 20, 1 port 16.5, 2 ports |
| Output Level IMD3 ≥ 60 dB IMD2 ≥ 60 dB | dΒμV | 99 98 |
| Hum | dB | 65 @ 10 A |
| Return Loss | dB | ≥ 16 |
| Test Point | dB | –20, 1 port –23.5, 2 ports |
| Noise Figure ¹ | dB | < 8 |
| N | | |

Notes: Unless otherwise noted, specifications reflect typical performance and are referenced to 20 °C.

1. Reverse Gain and Noise Figure measured with 0 dB EQ, 0 dB input pad, and 0 dB output pad.

 Table 3.
 Station Delay Characteristics

| Forward (Chrominance to Luminance | e) | Reverse (Group Delay in 1.5 MHz BW) | | | | | |
|-----------------------------------|------------|--|------------|--|--|--|--|
| Frequency (MHz) | Delay (ns) | Frequency (MHz) | Delay (ns) | | | | |
| 112.25–116.68 | 4 | 5.0- 6.5 | 60 | | | | |
| 119.25–123.68 | 3 | 6.5–8.0 | 24 | | | | |
| 126.25–130.68 | 3 | 8.0–9.5 | 12 | | | | |
| | | 60.5–62.0 | 11 | | | | |
| | | 62.0–63.5 | 13 | | | | |
| | | 63.5–65.0 | 19 | | | | |

Table 4. Electrical Specifications

| Item | Units | Value |
|--------------------------------------|-------|-------|
| Electrical | | |
| Max. AC Through Current (continuous) | Amps | 10 |
| Max. AC Through Current (surge) | Amps | 15 |

Table 5. Station Powering Data (40 - 90 V)

| Station Powering Data | | | | | | | | | | | | |
|-----------------------|-------------------|------|------|------|------|------|------|------|------|------|------|------|
| | AC Voltage | | | | | | | | | | | |
| I _{DC} * | | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 | 45 | 40 |
| 0.8 | AC Current (A) | 0.29 | 0.30 | 0.32 | 0.33 | 0.35 | 0.37 | 0.39 | 0.42 | 0.45 | 0.49 | 0.55 |
| 0.6 | Power (W) | 15.1 | 15.1 | 15.1 | 15.0 | 15.0 | 15.0 | 15.0 | 15.0 | 15.1 | 15.2 | 15.3 |

*Data is based on stations configured for 2-way operation. AC currents specified are based on measurements made with typical CATV type ferroresonant AC power supply (quasi-square wave).

Table 6. Station Powering Data (100 - 240 V)

| Station Powering Data | | | | | | | | | | | | | | | | |
|-----------------------|----------------------|------------|------|------|------|------|------|------|------|------|------|------|------|------|------|------|
| I DC * | | AC Voltage | | | | | | | | | | | | | | |
| | | 240 | 230 | 220 | 210 | 200 | 190 | 180 | 170 | 160 | 150 | 140 | 130 | 120 | 110 | 100 |
| 0.8 | AC Current (A) | 0.13 | 0.13 | 0.14 | 0.14 | 0.14 | 0.15 | 0.15 | 0.16 | 0.16 | 0.17 | 0.18 | 0.19 | 0.20 | 0.22 | 0.23 |
| | Power (W) | 14.7 | 14.6 | 14.5 | 14.4 | 14.3 | 14.2 | 14.2 | 14.2 | 14.2 | 14.3 | 14.3 | 14.3 | 14.3 | 14.2 | 14.2 |

*Data is based on stations configured for 2-way operation. AC currents specified are based on measurements made with typical CATV type ferroresonant AC power supply (quasi-square wave).

 Table 7.
 Mechanical and Environmental Specifications

| Item | Units | Value | | | | | |
|---------------------------|-----------|--|-----------------------------------|--|--|--|--|
| Mechanical | | • | | | | | |
| Water/Dust Ingress Rating | - | IP68 | | | | | |
| | | Strand | Pedestal | | | | |
| Dimensions (H x W x D) | mm in. | 90 x 234 x 212 3.5 x 9.2 x 8.4 | 90 x 250 x 197 3.5 x 9.9 x 7.8 | | | | |
| Weight | kg Ib | 3.0 6.6 | | | | | |
| Environmental | | | | | | | |
| Operating Temperature | °C °F | 10.10.100 | | | | | |
| Storage Temperature | °C °F | -40 to +85 -40 to +185 | | | | | |
| Compliance | - | EU RoHS 6/6, IEC/EN 60728-11, IEC/EN 60065, EN 50083-2, FCC Part 76, Subpark K, CB Scheme Certification w/All National Deviation & CENELEC Common Mods | | | | | |

Ordering Information

The GainStar Line Extender is available in a wide variety of configurations. This section contains ordering information for required and optional accessories. Consult your Customer Service Representative or Applications Engineer to determine the best configuration for your particular application.

Table 8. Required Accessories

| Required Accessories for RF Module | Part Number |
|--|---|
| Plug-in Pads (attenuators) – Available in 1 dB steps from 0 to 20 dB 1 required for forward input 1 required for reverse input (Not required for forward only configuration) 1 required for reverse output (Not required for forward only configuration) | 4036021 (0 dB) sequentially through 4036041 (20 dB) |
| Plug-in Forward Equalizer – Available from 0 to 14 dB 1 required for forward input; 1 Pad also required and plugged into EQ 862 MHz platform: GainStar Forward Cable Equalizer 0 to 4 dB GainStar Forward Cable Equalizer 5 to 9 dB GainStar Forward Cable Equalizer 10 to 14 dB | 4034450 4034451 |
| 1000 MHz platform: GainStar Forward Cable Equalizer 0 to 4 dB GainStar Forward Cable Equalizer 5 to 9 dB GainStar Forward Cable Equalizer 10 to 14 dB | 4034452 4034453 4034454 4034455 |

Table 9. **Optional Accessories**

| Optional Accessories | Part Number | | |
|---|-------------|--|--|
| Inverse Equalizer | • | | |
| Plug-in Forward Inverse Equalizer—Available from 0 to 14 dB | | | |
| 1 required for forward input; 1 Pad also required and plugged into EQ | | | |
| GainStar Forward Inverse Equalizer, 0 to 4dB 87 MHz Platform | 4035732 | | |
| GainStar Forward Inverse Equalizer, 5 to 9dB 87 MHz Platform | 4035733 | | |
| GainStar Forward Inverse Equalizer, 10 to 14dB 87 MHz Platform | 4035734 | | |
| Reverse Amplifier Module | • | | |
| GainStar Reverse Amplifier Module, 20dB Gain | 4034469 | | |
| Reverse Equalizer | | | |
| Plug-in Reverse Equalizer—Available from 0 to 10 dB (Not required for forward only configuration) | | | |
| 0 to 5 dB EQ (4034462) and 0 dB Pad (4036021) are provided—Other values must be ordered. | | | |
| 1 required for reverse input; 1 Pad also required and plugged into EQ | | | |
| 65 MHz platform: | | | |
| GainStar Reverse Cable Equalizer 0 to 5 dB | 4034462 | | |
| GainStar Reverse Cable Equalizer 6 to 10 dB | 4034463 | | |
| Related Equipment | • | | |
| RF Test Probe | 1010409 | | |
| Plug-in 75 ohm Pad | 4036140 | | |

When upgrading from forward only to a forward and reverse, the Reverse Amplifier Module, Reverse Equalizer with PAD, Reverse input PAD, and Reverse output PAD accessories are required.



Cisco and the Cisco Logo are trademarks of Cisco Systems, Inc. and/or its affiliates in the U.S. and other countries. A listing of Cisco's trademarks can be found at www.cisco.com/go/trademarks. Third party trademarks mentioned are the property of their respective owners.

The use of the word partner does not imply a partnership relationship between Cisco and any other company. Specifications and product availability are subject to change without notice.

© 2010 Cisco Systems, Inc. All rights reserved.

Cisco Systems, Inc. 1-800-722-2009 or 678-277-1000 www.cisco.com

Part Number 7018911 Rev C September 2010