

GigaXtend

GMC (GainMaker® Compatible) 1.2GHz High Gain Dual (HGD) System Amplifier



GMC 1.2GHz High Gain Dual (HGD)

System Amplifiers

(front view)

1.2 GHz

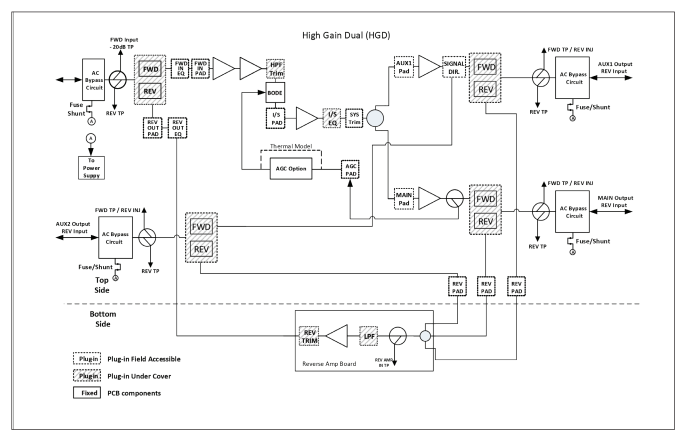
The ATX GigaXtend™ GMC 1.2GHz High Gain Dual (HGD) System Amplifier is designed to assist cable operators in evolving their HFC networks to meet subscriber demand, while fully leveraging previous investments. The ATX GigaXtend GMC 1.2GHz HGD System Amplifier provides two high-level forward RF outputs (main and auxiliary), with the option to create a third RF output by using an optional plug-in auxiliary path signal director.

GigaXtend GMC 1.2GHz HGD System Amplifier modules have increased gain to allow drop-in for 750MHz, 870MHz and 1002MHz spacing and are mechanically compatible with GainMaker® housings, often allowing upgrades to higher bandwidth with no respacing or resplicing. The DC power supply is modular and located in an updated housing lid for easy access. All ATX GigaXtend GMC 1.2GHz system amplifier modules are factory configured with reverse amplifier, diplex filters, thermal compensation circuit, forward interstage pads and equalizer to promote optimal performance. Optional single-pilot Automatic Gain Control (AGC) configurations are also available.

Features

- High-performance GaN gain stage technology
- Plug-in accessories are compatible with earlier version of the Cisco GainMaker® platform Amplifiers (that is, attenuator pads, diplexers, and crowbar)
- Amplifier housing that provides access to RF test points without opening the housing
- Spring-loaded seizure assemblies allow coaxial connectors to be installed or removed without removing amplifier RF module
- Power supply mounted in housing lid for efficient thermal dissipation (60- and 90-VAC powering capability)

- 15A current capacity (steady state) and 25A surge survivability
- Quadrature Amplitude Modulation (QAM) pilot AGC available
- AGC with thermal backup, which eliminates disruptive RF output variation in the event of pilot loss
- Reverse input pad and RF test point for each reverse input port to allow optimum reverse path design and alignment
- Surge-resistant circuitry that helps ensure gain stage protection without fuses or other failure-causing devices



Functional Schematic

Specifications

General Station Performance

| MEASUREMENT | UNITS | FORWARD | REVERSE |
|---|-------|--|---------------------------------|
| PASS BAND | MHz | 54-1218 | 5-42 / 85 or 204 |
| AMPLIFIER TYPE | - | GaN | GaAs HBT |
| FREQUENCY RESPONSE (2) | dB | ±7.5 | ±0.5 |
| AUTO SLOPE AND GAIN RANGE | dB | ±5.8 | - |
| RETURN LOSS | dB | 16 | 16 |
| MAXIMUM AC THROUGH CURRENT (Continuous) | Amps | 15 | - |
| MAXIMUM AC THROUGH CURRENT (Surge) | Amps | 25 | - |
| HUM MODULATION @ 15A (Over specified frequency range) | dB | 60 (Fmin-1002MHz) 55 (1002-1218MHz) | 55 (5-10MHz) 60 (10-FmaxMHz) |
| TEST POINTS (± 0.75 dB) | dB | -20 | -20 |

| MEASUREMENT | FREQUENCY (MHz) | UNITS | FORWARD |
|--------------------------|-----------------|-------|---------|
| REFERENCE OUTPUT LEVEL @ | 1218 | dBmV | 49 |
| | 258 | | 34 |
| | 105 | | 32 |
| | 54 | | 31 |
| REFERENCE OUTPUT TILT(1) | 54-1218 | dB | 18 |

NOTE:

- 1. Reference output tilt is specified with a 12 dB EQ in the interstage. The remaining EQ is installed at the input.
- $2. \ \text{Mid-split } 85/102, \ 102 \ \text{MHz to } 105 \ \text{MHz roll-off of } < 1.0 \ \text{dB. Intended to support lower modulation signals such as OOB.}$

Unless otherwise noted, specifications reflect typical performance and are referenced to 68°F (20°C). Specifications are based upon measurements made in accordance with SCTE/ANSI standards (where applicable), using standard frequency assignments.

Specifications

Forward Station Performance

| MEASUREMENT | UNITS | AUTO/THERMAL WITH 12.0 dB I/S EQ |
|--|-------|----------------------------------|
| OPERATIONAL GAIN (Minimum) (1) | dB | 48 |
| INTERNAL TILT (± 0.5 dB) @ 54-1218 MHz (2) | dB | 19 |
| NOISE FIGURE (1) | dB | 8.5 |
| BER | dB | <1E-6 |
| CCN (3) | dB | 49 |
| MER (3) | dB | 49 |

NOTE

- 1. Forward gain and noise figure measured with 0 dB input EQ and 1 dB input pad. Thermal and AGC module. . AUX2 port gain 47.5dB.
- 2. All digital loading. 49dBmV QAM at 1218MHz, 18dB tilt (54 1218 MHz)
- 3. Distortion performance at reference output levels and tilt. Corrected with source performance backed out.

Unless otherwise noted, specifications reflect typical performance and are referenced to 68°F (20°C). Specifications are based upon measurements made in accordance with SCTE/ANSI standards (where applicable), using standard frequency assignments.

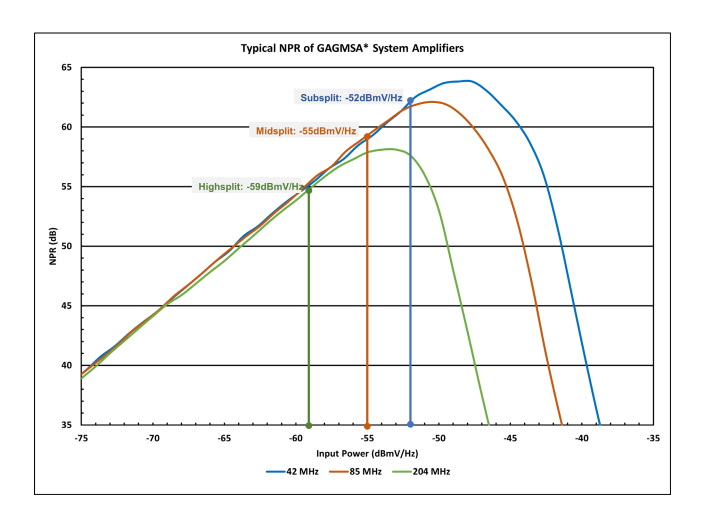
Reverse Station Performance

| MEASUREMENT | | UNITS | |
|-----------------------|--------------------------------|-------------|-----------------|
| OPERATIONAL GAIN (Min | nimum) @ 42MHz ⁽¹⁾ | dB | 21.6 |
| OPERATIONAL GAIN (Min | nimum) @ 85MHz ⁽¹⁾ | dB | 23.8 |
| OPERATIONAL GAIN (Min | nimum) @ 204MHz ⁽¹⁾ | dB | 27.2 |
| NOISE FIGURE (1) | | dB | 12 |
| RECOMMENDED INPUT | | dBmV/6.4MHz | 16 / 13 / 9 |
| 42MHZ / 85MHZ / 204MH | 1Z | dBmV/Hz | -52 / -55 / -59 |
| RECOMMENDED OUTPU | | dBmV/6.4MHz | 43 / 40 / 36 |
| 42MHz / 85MHz / 204MH | Z | dBmV/Hz | -25 / -28 / -32 |
| MEASUREMENT | FREQUENCY (MHz) | UNITS | |
| NPR/Dynamic Range (2) | 42 | dB | 50/22 |
| | 85 | dB | 50/19 |
| | 204 | dB | 50/14.5 |

NOTE:

- 1. Reverse gain and noise figure for station with 0 dB reverse input pad, 0 dB reverse output EQ, and 1 dB output pad.
- 2 See NPR Chart

Unless otherwise noted, specifications reflect typical performance and are referenced to 68°F (20°C). Specifications are based upon measurements made in accordance with SCTE/ANSI standards (where applicable), using standard frequency assignments.



Station Delay Characteristics (42/54)

| FORWARD (Chrominan | FORWARD (Chrominance to Luminance Delay) | | elay in 1.5MHz bandwidth) |
|--------------------|--|-----------------|---------------------------|
| FREQUENCY (MHz) | DELAY (ns) | FREQUENCY (MHz) | DELAY (ns) |
| 55.25 to 58.83 | 39 | 5.0 to 6.5 | 60 |
| 61.25 to 64.83 | 15 | 6.5 to 8.0 | 22 |
| 67.25 to 70.83 | 10 | 8.0 to 9.5 | 12 |
| 77.25 to 80.83 | 5 | 37.5 to 39.0 | 20 |
| | | 39.0 to 40.5 | 32 |
| | | 40.5 to 42.0 | 50 |

Station Delay Characteristics (85/102)

| FORWARD (Chrominan | FORWARD (Chrominance to Luminance Delay) | | elay in 1.5MHz bandwidth) |
|----------------------|--|-----------------|---------------------------|
| FREQUENCY (MHz) | DELAY (ns) | FREQUENCY (MHz) | DELAY (ns) |
| 109.275 to 112.855 | 15 | 5.0 to 6.5 | 60 |
| 115.275 to 118.855 | 10 | 6.5 to 8.0 | 22 |
| 121.2625 to 124.8425 | 8 | 8.0 to 9.5 | 12 |
| 127.2625 to 130.8425 | 5 | 80.5 to 82.0 | 10 |
| | | 82.0 to 83.5 | 17 |
| | | 83.5 to 85.0 | 21 |

Station Delay Characteristics (204/258)

| FORWARD (Chrominar | FORWARD (Chrominance to Luminance Delay) | | elay in 1.5MHz bandwidth) |
|----------------------|--|-----------------|---------------------------|
| FREQUENCY (MHz) | DELAY (ns) | FREQUENCY (MHz) | DELAY (ns) |
| 259.2625 to 262.8425 | 10 | 5.0 to 6.5 | 60 |
| 265.2625 to 268.8425 | 8 | 6.5 to 8.0 | 22 |
| 271.2625 to 274.8425 | 7 | 8.0 to 9.5 | 12 |
| 277.2625 to 280.8425 | 5 | 199.5 to 201.0 | 6 |
| | | 201.0 to 202.5 | 5 |
| | | 202.5 to 204.0 | 8 |

Specifications

| Station Powering | ng Data | | GainMaker® Compatible High Gain Dual System Amplifier | | | | | | | | | | | |
|------------------|-------------|----------------|---|------|------|------|------|------|------|------|------|------|------|------|
| | I DC (Amps) | | AC VOLTAGE | | | | | | | | | | | |
| | | | 90 | 85 | 80 | 75 | 70 | 65 | 60 | 55 | 50 | 45 | 40 | 35 |
| THERMAL/MANUAL | 1.53 | AC Current (A) | 0.67 | 0.69 | 0.70 | 0.71 | 0.73 | 0.76 | 0.85 | 0.90 | 0.96 | 1.04 | 1.17 | 1.33 |
| | | Power (W) | 41.5 | 41.4 | 41.2 | 41.1 | 41.0 | 40.9 | 40.8 | 40.7 | 40.5 | 40.6 | 40.8 | 40.8 |
| AGC | 1.59 | AC Current (A) | 0.70 | 0.72 | 0.73 | 0.75 | 0.76 | 0.79 | 0.89 | 0.95 | 1.01 | 1.10 | 1.22 | 1.39 |
| | | Power (W) | 43.3 | 43.3 | 43.0 | 42.9 | 42.7 | 42.6 | 42.6 | 42.5 | 42.6 | 42.5 | 42.5 | 42.7 |

NOTE:

Data is based on stations configured for two-way operation. AC currents specified are based on measurements made with typical CATV-type ferroresonant AC power supply (quasi-square wave) and GigaXtend System Amplifier power supply (2.5A, 24 VDC).

DC supply has a user-configurable 30V, 40V, or 50 VAC under voltage lockout circuit. Default setting is 40 VAC. Under-voltage lockout may be selected by changing the position of the lockout jumper.

| PHYSICAL & ENVIRONMENTAL | |
|---------------------------|---|
| OPERATING TEMPERATURE | -40-140°F (-40-60°C) |
| MECHANICAL | |
| HOUSING (LxHxD) | 17.3 in. x 7.2 in. x 7.8 in. (439.4 mm x 182.9 mm x 198.1 mm) |
| WEIGHT | |
| HOUSING WITH POWER SUPPLY | 13 lb, 7 oz (6.1 kg) |
| MODULE | 5 lb, 5 oz (2.4 kg) |

Ordering Information

| Part Number | Description |
|--------------------------------------|--|
| 1.2GHz High Gain Dual Station w/ Co | ated Housing,PS, CB, TPA, Launch Amp |
| GAGMSADS45H | GMC 1.2 GHz, HGD, 42/54, D-AGC711, Full Station w/ PS |
| GAGMSADS4TH | GMC 1.2 GHz, HGD, 42/54, Thermal, Full Station w/ PS |
| GAGMSADS85H | GMC 1.2 GHz, HGD, 85/102, CB, PS, CTD HSG, TPA, D-AGC711 |
| GAGMSADS8TH | GMC 1.2 GHz, HGD, 85/102, CB, PS, CTD HSG, TPA, Thermal |
| GAGMSADS25H | GMC 1.2 GHz, HGD, 204/258, CB, PS, CTD HSG, TPA, D-AGC711 |
| GAGMSADS2TH | GMC 1.2 GHz, HGD, 204/258, CB, PS, CTD HSG, TPA, Thermal |
| 1.2GHz High Gain Dual Launch Amp C | Only |
| GAGMSADS45 | GMC 1.2 GHz, HGD, 42/54, CB, LA, D-AGC711 |
| GAGMSADS4T | GMC 1.2 GHz, HGD, 42/54, CB, LA, Thermal |
| GAGMSADS85 | GMC 1.2 GHz, HGD, 85/102, CB, LA, D-AGC711 |
| GAGMSADS8T | GMC 1.2 GHz, HGD, 85/102, CB, LA, Thermal |
| GAGMSADS25 | GMC 1.2 GHz, HGD, 204/258, CB, LA, D-AGC 711 |
| GAGMSADS2T | GMC 1.2 GHz, HGD, 204/258, CB, LA, Thermal |
| Required Accessories (GM Compatible | e) |
| GAGM-PAD-1.2G-a= | 1.2 GHz PAD (Multi=10)(a=dB: 00,1.0,2.0,20.0) - 2 required for forward (1 input, 1 output) - 1 required for AGC, if applicable* - 2 required for reverse (1 input, 1 output) *To determine AGC pad value, subtract 30dB from the design value main port RF output level at the AGC pilot frequency |
| Forward Path Plug In Conditioners (G | M Compatible) |
| GAGM-EQC-1.2G-a= | 1.2 GHz FWD EQ (Multi=10)(a=dB: 0,1.5,3,30) |
| GAGM-EQL-1.2G-a= | 1.2 GHz FWD LIN EQ (Multi=10)(a=dB: 1.5,3,24) |
| GAGM-EQIN-1.2G-a= | 1.2 GHz INV EQ (Multi=10)(a=dB: 1.5,3,21) |
| GAGM-EQC-1G-a= | 1GHz Fwd EQ (Mult=10)(a=dB: 0,1.5,3,30) |
| GAGM-EQIN-1G-a= | 1GHz Inverse EQ (Mult=10)(a=dB: 1.6,3.3,4.9,6.5,8.1,9.8,11.4,13,14.6,16.2) |
| Other Plug In Conditioners (GM Com | patible) |
| GAGM-EQREV-42M-a= | Rev EQ,42 MHz (Multi=10)(a=dB: 1,2,3,12) |
| GAGM-EQREV-85M-a= | Rev EQ,85 MHz (Multi=10)(a=dB: 1,2,3,12) |
| GAGM-EQREV-204M-a= | Rev EQ,204 MHz (Multi=10)(a=dB: 1,2,3,12) |
| GAGM-EQREVT-42M-a | Rev Therm EQ,42MHz(a=dB: 1,2,3,8) |
| GAGM-PAD-1.2G-75= | 1.2GHz 75ohm Terminator (Multi=10) |

NOTE:

GAGMSA Amplifiers do not ship with plug-ins installed in the following positions, because the user must choose values based on installation levels (see user manual): Forward Input PAD, Forward Input EQ, AGC PAD and Signal Director. Reverse Output Pad and Reverse Output EQ. Other positions come factory installed, based on model of SA ordered.

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^{**} unless otherwise mentioned, all new housings and housing parts are coated aluminum, and all plugins are compatible with legacy 1GHz or 1.2GHz GainMaker® and GigaXtend system amplifiers

Ordering Information Continued

| Part Number | Description |
|----------------------------------|--|
| MISC Accessories (GM Compatible) | |
| GAGM-AGC-QAM-711 | GMC QAM AGC 711MHz (Multi=10) |
| GAGMSA-FUSE-SK | GMC SA Fuse Shunt Kit (Multi=10) |
| GAGMSA-LIDPS= | GMC 1.2 GHz SA Housing Lid w/ Cable, ladder, PS |
| GAGMSA-LID= | GMC 1.2 GHz SA Housing Lid w/ Cable and ladder |
| GAGMSA-HSG-1.2G= | GMC 1.2 GHz SA Housing (with cable,ladder, seizure ports. No PS or amp module) |
| GAGMSA-PS-1.2G= | GMC 1.2 GHz SA Power Supply, 24V-2.5A (Multi=10) |
| GAGM-CRWBR-S | GMC CROWBAR SIDACTOR (Multi=10) |
| GAGMLE-PWRKIT-1.2G | GMC AC Power Pack Kit, 120VAC, Universal LE and SA w/ wall bracket (Multi=10) |
| GAGM-1.2G-LONGF81 | GMC 1.2 GHz Long Test Point Adapter (Multi=10) |

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