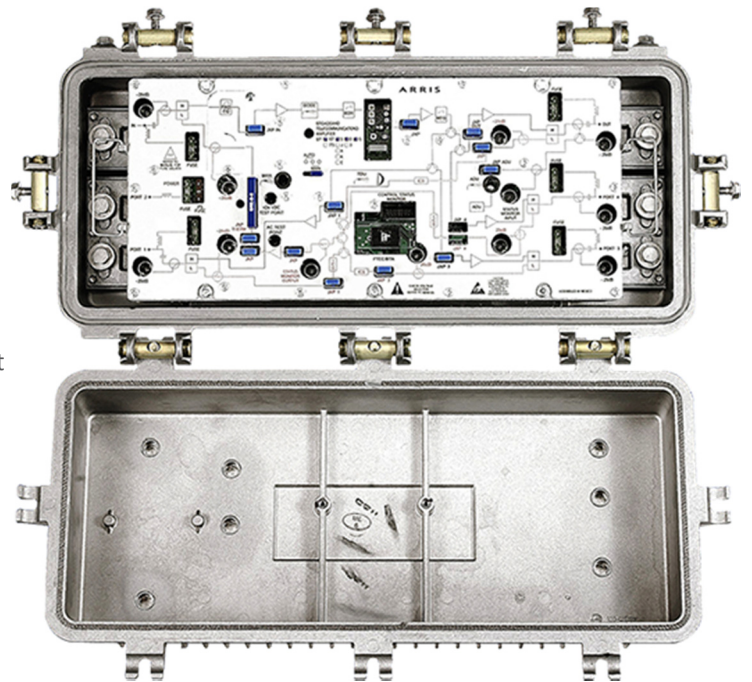


# STARLINE Series

## BT100 1 GHz Amplifier

### FEATURES

- Simplify plant upgrades with modular RF design and 1.2 GHz capable housing
- Improve amplifier reach with optional GaN technology and increased station tilt
- Maintain current amplifier spacing with high output GaAs technology
- Expand return path bandwidth with plug-in diplex filter support to 85 MHz
- Minimize RF drift over temperature with optional analog or QAM ADU



### PRODUCT OVERVIEW

For cable operators looking to ensure maximum backwards compatibility and scalability and protect network investments, ARRIS offers solutions that deliver new services with minimal CAPEX, enhance network efficiency, and increase subscriber satisfaction.

The ARRIS 1 GHz BT100 Amplifier enables cable operators to increase forward capacity while maintaining current amplifier spacing of existing 750 and 870 MHz systems. The BT100 is available as a complete unit for greenfield deployments or as a drop-in RF module for 1 GHz upgrades to legacy STARLINE BTD, BT75, and BT87 amplifiers.

### Forward Path

The standard BT100 configuration is equipped with second-generation Enhanced Gallium Arsenide (E-GaAs) technology, which provides superior distortion performance over standard silicon and competing GaAs technologies. If operators require longer reach, the BT100 can be configured with optional Gallium Nitride (GaN) hybrid technology, which allows for a 3 dB increase in output level over the standard GaAs option.

To provide additional system flexibility, easy installation and maintenance, the BT100 is compatible with standard accessories such as attenuators, equalizers, ADUs or QADUs, automotive fuses, and FTEC crowbar circuits. The amplifier maintains output level via an optional plug-in drive unit. In addition, operators can control level manually, thermally with the TDU (thermal drive unit) accessory, or electronically with the automatic drive unit (ADU). The ADU can support either analog or QAM pilot channels.

The BT100 uses modular diplex filters, which operators can change to increase return bandwidth. The following filters are available for use with all US-style STARLINE RF distribution amplifiers (models BLE, MB/MBV3, BT):

- K-split (5 to 42 MHz/54 to 1003 MHz)
- A-split (5 to 65 MHz/85 to 1003 MHz)
- N-split (5 to 85 MHz/104 to 1003 MHz)

### Return Path

The BT100 comes standard with a high-gain return amplifier. Operators can select return path equalizers ranging from 0 to 12 dB. Thermal compensation is an optional feature, available as a JXP- TH\*C plug-in, which stabilizes gain and match over temperature extremes.

### Backward Compatibility

The BT100 electronics package can be dropped into legacy BTD, BT75, and BT87 amplifiers. All BT\* products are capable of 15 A power passing.

#### COMPATIBILITY

Platform	BTD	BT75	BT86	BT87
Upgrade to BT100	Yes	Yes	Yes	Yes

#### RELATED PRODUCTS

ADU/QADU	BLE100
MB100	MBV3
SFE/SRE EQ	Installation Services
Flex Max® RF Amplifiers	

## Specifications – E-GaAs

Specifications	Units	Forward	Return
Frequency split <sup>1</sup>	MHz	K (54 – 1003) A (85 – 1003) N (104 – 1003) <sup>19</sup>	K (5 – 42) A (5 – 65) N (5 – 85)
Flatness <sup>2,19</sup>	dB	± 0.7	± 0.75
Minimum Full Gain <sup>3</sup>	dB	46	17.5
Operation Gain <sup>4</sup>	dB	42	NA
Manual Bode Slope Control Range <sup>5</sup>	dB	± 4	NA
Noise Figure <sup>6</sup>	dB	10	8
Standard Slope Reference Frequency	MHz	1003/550/54	35 (flat)
Reference Output Level	dBmV	51/44/37	—
Operating Interstage Slope <sup>7</sup>	dB	14 ± 1	NA
Standard Slope Distortion			
Channels, Number of NTSC <sup>17</sup>		79	
Composite Triple Beat (CTB) <sup>8,16</sup>	dBc	75	80
Cross Modulation (XM) <sup>9,16</sup>	dBc	66	70
Composite Second Order (CSO) <sup>8,10,16</sup>	dBc	71	81
Carrier to Intermodulation Noise (CIN) <sup>21</sup>	dB	65	—
Channels, Number of 256 QAM		154	—
Carrier to Intermodulation Noise (CIN) <sup>20,21</sup>	dB	65	—
Test Point <sup>11</sup>	dB	20 (± 1.0 dB)	20 (± 1.0 dB)
Return Loss <sup>12</sup>	dB	15	15
Hum Modulation @ 12A	dBc	< 65	< 60
Hum Modulation @ 15A <sup>12</sup>	dBc	< 60	< 60
DC Voltage	VDC		24
Current DC Max. <sup>18</sup>	mA		2475
Power Consumption Max.	W		80
AC Input Voltage Range	VAC		38–90
AC Current Draw Max.	A		
@ 90 VAC			0.90
@ 60 VAC			1.42
@ 38 VAC			2.25
AC Bypass Current (all ports) <sup>14</sup>	A		15
Group Delay <sup>15</sup>			
K-split			
55.25 to 58.83 MHz	nSec	52	NA
Group Delay <sup>15</sup>			
A-split			
86.25 to 90.68 MHz	nSec	28	NA
Group Delay <sup>19</sup>			
N-split			
109.25 to 112.83 MHz	nSec	14	NA
112.25 to 116.68 MHz	nSec	12	NA
Operating Temperature Range	°C °F		–40 to +60 –40 to +140
Housing Dimensions, L x W x D	inches mm		21.6 x 10.6 x 7.7 549 x 270 x 196
Weight	lb kg		27 12.2

## Specifications – E-GaN

Specifications	Units	Forward	Return
Frequency split <sup>1</sup>	MHz	K (54 – 1003) A (85 – 1003) N (104 – 1003) <sup>19</sup>	K (5 – 42) A (5 – 65) N (5 – 85)
Flatness <sup>2,19</sup>	dB	± 0.7	± 0.75
Minimum Full Gain <sup>3</sup>	dB	46	NA
Operation Gain <sup>4</sup>	dB	42	17.5
Manual Bode Slope Control Range <sup>5</sup>	dB	± 4	NA
Noise Figure <sup>6</sup>	dB	10	8
Ultra Slope Reference Frequency <sup>7</sup>	MHz	1003/550/54	35 (flat)
Reference Output Level	dBmV	57/48/39	—
Operating Interstage Slope	dB	18 ± 1	NA
Ultra Slope Distortion			
Channels, Number of NTSC		79	
Composite Triple Beat (CTB) <sup>8,16</sup>	-dBc	70	80
Cross Modulation (XM) <sup>9,16</sup>	-dBc	58	70
Composite Second Order (CSO) <sup>8,10,16</sup>	-dBc	69	81
Carrier to Intermodulation Noise (CIN) <sup>21</sup>	dB	58	—
Channels, Number of 256 QAM		154	—
Carrier to Intermodulation Noise (CIN) <sup>20,21</sup>	dB	58	—
Standard Slope Reference Frequency <sup>7</sup>	MHz	1003/550/54	35 (flat)
Reference Output Level	dBmV	51/44/37	—
Operating Interstage Slope <sup>6</sup>	dB	14 ± 1	NA
Standard Slope Distortion			
Channels, Number of NTSC <sup>17</sup>		79	
Composite Triple Beat (CTB) <sup>8,16</sup>	-dBc	75	80
Cross Modulation (XM) <sup>9,16</sup>	-dBc	66	70
Composite Second Order (CSO) <sup>8,10,16</sup>	-dBc	71	81
Carrier to Intermodulation Noise (CIN) <sup>21</sup>	dB	66	—
Channels, Number of 256 QAM		154	—
Carrier to Intermodulation Noise (CIN) <sup>20,21</sup>	dB	66	—
Test Point <sup>11</sup>	dB		20 (± 1.0 dB)
Return Loss <sup>12</sup>	dB	15	15
Hum Modulation @ 12A	dBc	< 65	< 60
Hum Modulation @ 15A <sup>18</sup>	dBc	< 60	< 60
DC Voltage	VDC		24
Current DC Max. <sup>13</sup>	mA		2475
Power Consumption Max.	W		80
AC Input Voltage Range	VAC		38–90

## Specifications – E-GaN (continued)

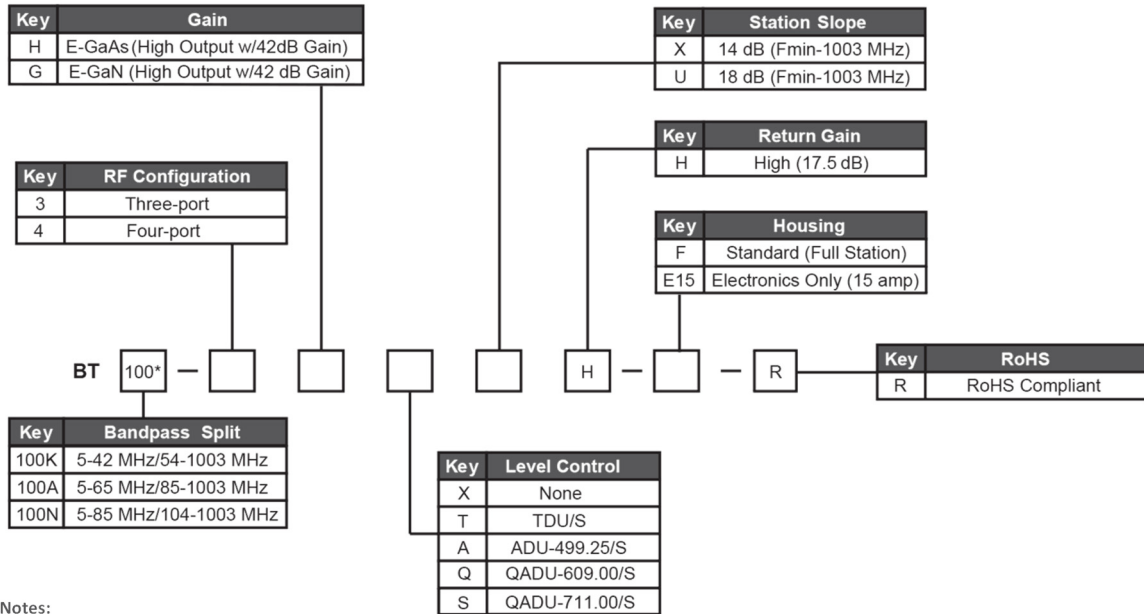
Specifications	Units	Forward	Return
AC Current Draw Max. @ 90 VAC @ 60 VAC @ 38 VAC	A		0.90 1.42 2.25
AC Bypass Current (all ports) <sup>14</sup>	A		15
Group Delay <sup>15</sup> K-split 55.25 to 58.83 MHz	nSec	52	NA
Group Delay <sup>15</sup> A-split 86.25 to 90.68 MHz	nSec	28	NA
Group Delay <sup>15,19</sup> N-split 109.25 to 112.83 MHz 112.25 to 116.68 MHz	nSec nSec	14 12	NA NA
Operating temperature range	°C °F		-40 to +60 -40 to +140
Housing dimensions, L x W x D	inches mm		21.6 x 10.6 W x 7.7 D 549 L x 270 W x 196 D
Weight	lb kg		27 12.2

**Notes:**

- Operating passband of station. Diplex filters are plugged into the electronic chassis.
- Referenced to the average gain across the passband.
- Minimum full gain at 1003 MHz includes loss of equalizer but Bode slope reserves have not been set. Return gain includes loss of SRE\*-4 return equalizer. Measured at Fmax return.
- Includes loss of gain reserves as well as equalizer.
- From midpoint (typical setting is -4 dB at 1003 MHz @ 25 °C). This control should not be used for gain reduction.
- Specified at the housing cable entry facility over temperature and includes the loss of 1 dB for the pre-stage equalizer. The return noise figure includes the station loss preceding the RF hybrid.
- Amount of slope created and cable equivalence of fixed, plug-in interstage equalizer.
- Measured with CW carriers and spectrum analyzer over specified temperature range. References the worst-case channel.\*
- Measured with wave analyzer and synchronous, 100% depth modulated channels. References the worst-case channels over specified temperature range. \*
- Refers only to beat clusters that fall 0.75 MHz and 1.25 MHz above the subject picture carrier.
- Test points should be used with GFAL adapter.
- Match measurement at the station input and output, cable- entry facilities, at the specified passbands for operational gain.
- Current draw at 24 VDC.
- Stated in RMS continuous.
- Specified for standard NTSC video, where delay is the delta from picture carrier to 3.58 MHz color subcarrier. Reverse delay is in a 1.5 MHz bandwidth.
- Worst-case over temperature in a cascade.
- NTSC 79 Channel forward, 75 QAM carriers -6dB relative to analog CW carriers. 6 Channel return.
- Specification is 55 from 5 to 10MHz at 15A.
- For N-split (5-85/104-1003MHz) roll-off from 105 MHz to 102 MHz < 1.0 dB. Group delay from 103.25 MHz to 105.25 MHz is < 22 ns.
- 154 QAM carriers 54-1002 MHz. Carriers are -6dB relative to virtual analog levels.
- Room temperature performance.

\* Specifications are compliant with the test methods as stated in NCTA Recommended Practices for Measurements on Cable Television

# 1 GHz BT Ordering Guide



**Notes:**

1. Not all combinations in the ordering guide are available. This is a guide only.
2. FTECs are included in all models as standard.

## Required Accessories

Part Number	Model	Description
535723-001-00	SFE-100-0	Forward 1003 MHz equalizer (0 dB) -or-
531124-001 to -022	SFE-100-1 to -22	Forward 1003 MHz equalizer (values 1 to 22 dB 1n 1 dB steps) -or-
531161-001 to -010	SCS-1 to SCS-10	Cable simulator (values 1 to 10 dB in 1 dB steps)
531163-XXX-00	SRE-*.**	Return equalizer, 5-42 MHz (K-split), 5-65 (A-split), 5-85 (N-split), values 0 to 12 dB 1n 2 dB steps
531186-XXX-00	JXP-*.B	Plug-in attenuator/pad (values 0 to 26 dB in 1 dB steps)

## Optional Accessories

Part Number	Model	Description
594742-002-00	QADU-609.00/S-R	609 MHz QAM Automatic Drive Unit
594742-001-00	QADU-711.00/S-R	711 MHz QAM Automatic Drive Unit
531236-003-00	ADU-499.25/S-R	499.25 MHz Automatic Drive Unit

**Note:** Specifications are subject to change without notice.

## Customer Care

Contact Customer Care for product information and sales:

- United States: 866-36-ARRIS
- International: +1-678-473-5656

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