RF Electronics

Scientific Atlanta

System Amplifier III 750 MHz with 40/52 MHz Split Unbalanced Triple-RC



23034

DESCRIPTION

The System Amplifier III (SAIII) family of RF amplifiers includes a variety of gain, output and frequency configurations to optimally address the various network architectures being deployed. All SAIII amplifier modules offer 15 amp current carrying capacity, and come preconfigured with diplexers and reverse amplifier for optimum reverse performance.

The SAIII Unbalanced Triple - RC (Reverse Conditioning) amplifier module incorporates all of the features of the SAII+ Unbalanced Triple. Additionally, maximum flexibility in reverse signal path alignment is achieved via the incorporation of individual reverse input testpoints and pads for each of the reverse inputs.

The Unbalanced Triple - RC amplifier module can be field configured with a variety of standard accessory options to meet specific requirements.

- For applications where output level control is not required, the interstage is typically configured with a stand alone Interstage Equalizer (ISEQ).
- For basic output level control in aerial plant applications, a combination Thermal

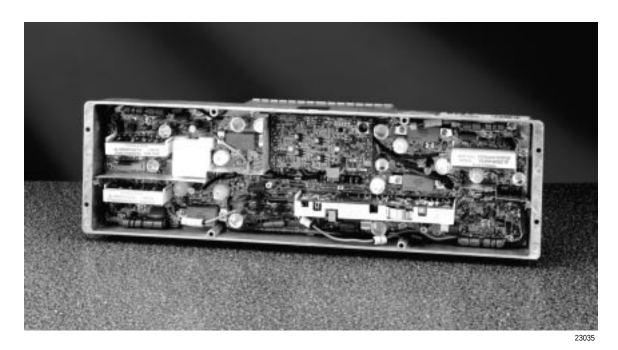
Compensator/ISEQ is available.

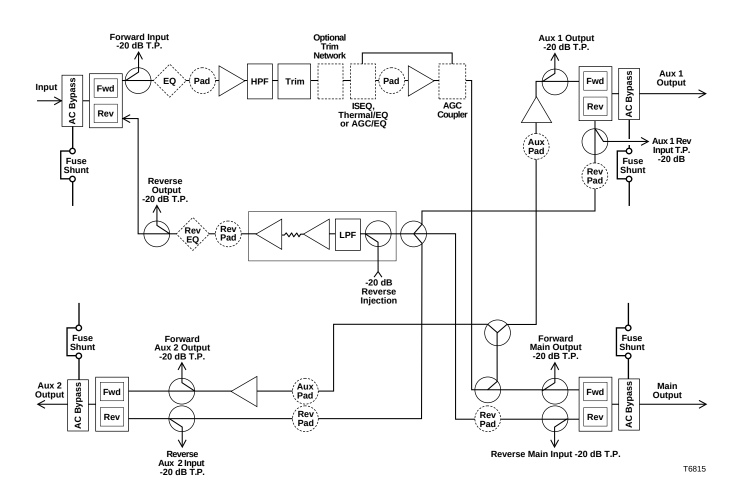
 For the most accurate degree of level control in both aerial and underground plant, a combination AGC/ISEQ is the desired option.

The Unbalanced Triple - RC provides one low level output (trunk level) and two high level outputs (bridger level).

FEATURES

- 60 and 90 V AC powering capability
- 15 ampere current capacity (steady state) and 25 ampere surge survivability
- Integrated reverse amplifier, with optimized diplex filter group delay for forward and reverse paths
- Individual reverse input testpoints and input pads for each input port allow optimum reverse path alignment
- Integrated, high efficiency, transformerless power supply lowers system operating cost
- Directional Coupler RF testpoints provide optimum accuracy
- Surge Resistant™ Circuitry ensures hybrid protection without fuses or other nuisance failure-causing devices





General Station Performance	Units	Forv	vard	Reverse	Notes
Pass Band	MHz	52-	750	5-40	
Amplifier Type		Pl	HD	PP	
Full Gain	dB	35 main	/44 aux.	See Below	1
Frequency Response	dB	± 0.5 main/	±0.75 aux.	± 0.5	
Auto Slope and Gain Range	dB	±	4	N/A	
Return Loss	dB	1	6	16	
Max AC Through Current (continuous)	Amps	1	5		
Max AC Through Current (surge)	Amps	2	5	 -	
Hum Modulation @ 10 A	dB	66 (55-7	50 MHz)	60 (5-15 MHz)	
(over specified frequency range)				70 (16-40 MHz)	
Hum Modulation @ 15 A	dB	56 (55-1	50 MHz)	50 (5-15 MHz)	
(over specified frequency range)		59 (151-600 MHz)		58 (16-40 MHz)	
		55 (601-750 MHz)			
Current Draw @ 24 V DC	Amps	1.47		0.09	
Test Points (± 0.5 dB)	dB	-2	20	-20	
		Main	Aux.		
Reference Output Level - High Frequency	dBmV	36 @ 750 MHz	46 @ 750 MHz	36 @ 40 MHz	
		34 @ 550 MHz	44 @ 550 MHz		
Reference Output Level - Low Frequency		26 @ 55 MHz	36 @ 55 MHz	36 @ 40 MHz	
Reference Output Tilt	dB	10	10	0	2

Forward Station Performance	Units	Manual 9 dB ISEQ		Thermal 9 dB ISEQ		Auto 9 dB ISEQ		Notes
		Main	Aux.	Main	Aux.	Main	Aux.	
Operational Gain	dB	33.5	40	28.5	38.5	27	37	1,3,8
Internal Tilt (± 0.5 dB)	dB	+6.5	+6.5	+5.7	+5.7	+6.9	+6.9	4
Noise Figure @ 54 MHz	dB	6.5	6.5	7	7	7.5	8	3
Noise Figure @ 750 MHz	dB	9	9	9	9	9	9.5	3
78 NTSC Channels (CW)								5
Composite Triple Beat	dB	86	71	85	70	84	69	
Cross Modulation	dB	78	65	77	64	77	64	6
Composite Second Order (high side)	dB	74	67	73	67	73	67	

Reverse Station Performance	Units		Notes
Operational Gain	dB	19	7
Internal Tilt (± 0.5 dB)	dB	0	4
Noise Figure	dB	13	7
5 NTSC Channels (CW)			
Composite Triple Beat	dB	90	
Cross Modulation	dB	78	6
Composite Second Order (high side)	dB	81	

Notes:

- 1. Operational Gain must not exceed 40 dB. For Manual operation use an interstage pad to reduce gain as needed.
- 2. Reference output tilt is specified as "Cable" tilt (as opposed to "linear" tilt).
- 3. Forward Gain and Noise Figure measured with 0 dB input EQ and 1 dB input pad.
- 4. Down tilt, the effect of cable, is represented by a (-). Up tilt, the effect of equalization, is represented by a (+).
- 5. 78 CW NTSC channels loaded from 55 to 550 MHz. Activation of digital loading may impact analog performance.
- 6. X-mod (@ 15.75 kHz) specified using 100% synchronous modulation and frequency selective measurement device.
- 7. Reverse Gain and Noise Figure for station with 0 dB reverse input pad, 0 dB reverse output EQ, and 1 dB output pad.
- 8. The maximum level difference recommended between the main and auxiliary outputs is 10 dB.

Unless otherwise noted, the above specifications reflect typical station performance at stated reference levels in the recommended operating configuration(s). Unless otherwise noted, specifications are based on measurements made in accordance with NCTA Recommended Practices for Measurements on Cable Television Systems using standard frequency assignments and are referenced to 68°F (20°C).

Station Delay Characteristics

Forward		Reverse					
(Chrominance to Luminance Delay)		(Group Delay in 1.5 MHz ba	andwidth)				
Frequency (MHz)	Delay (ns)	Frequency (MHz)	Delay (ns)				
55.25 - 58.83	28	38.5 - 40.0	30				
61.25 - 64.83	12	33.5 - 35.0	8				
67.25 - 70.83	7	10.0 - 11.5	6				
77.25 - 80.83	3	5.0 - 6.5	60				

Station Powering Data

System Amplifier II	I	I DC		AC Voltage										
Unbalanced Triple-	RC	(Amps)	90	85	80	75	70	65	60	55	50	45	40	35
Manual / Thermal	AC Current (A)	1.56	0.61	0.64	0.67	0.69	0.72	0.75	0.78	0.82	0.91	1.00	1.13	1.31
	Power (W)		42.7	42.6	42.5	42.1	42.1	41.8	41.8	41.9	42.6	42.5	42.4	42.5
AGC or Status	AC Current (A)	1.66	0.64	0.67	0.70	0.73	0.75	0.79	0.82	0.87	0.96	1.07	1.20	1.40
Monitoring	Power (W)		45.5	45.3	45.2	44.7	44.6	44.4	44.5	44.3	45.3	45.2	45.1	45.3
AGC and Status	AC Current (A)	1.76	0.67	0.70	0.73	0.76	0.79	0.83	0.87	0.92	1.02	1.13	1.28	1.49
Monitoring	Power (W)		48.2	47.8	47.8	47.6	47.2	47.3	47.2	46.9	47.9	47.9	47.8	48.0

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

Mechanical Specifications

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Housing Dimensions
17.3 in. L x 4.8 in. H x 7.8 in. D
438.3 mm L x 122.4 mm H x 198.7 mm D
Weight
Housing
9 lbs, 9 oz.
4.4 kg
Module
4 lbs, 13 oz.
2.2 kg
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Specifications and product availability are subject to change without notice.

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ORDERING INFORMATION

Amplifier Module - 1 required	Part Number				
SAIII 750 MHz Unbalanced Triple - RC with 40/52 MHz split. Module comes configured with	590533				
reverse amplifier, reverse combiner (on board), diplex filters, and integrated DC power					
supply. Power supply has 30 V AC undervoltage lockout (40 V lockout is field configurable).					
Housing - 1 required (all have 15 amp capacity)					
Uncoated 4 port housing without external test point access	564390				
Coated 4 port housing without external test point access	564391				
Uncoated 4 port housing with external test point access	545435				
Coated 4 port housing with external test point access	545436				
Required Accessories					
Plug-in Pads (attenuators) - Available in 0.5 dB steps from 0 to 20 dB.	Order Model PP-* (* denotes				
 4 required for forward (1 input, 1 interstage, 2 output) 	pad value), specify value).				
• 1 required for AGC if applicable					
4 required for reverse (3 input, 1 output)					
Plug-in Forward Input Equalizer, 1 required. Available in 1.5 dB steps from 0 to 28.5 dB	Order Model EQ750-*				
at 750 MHz	(*denotes EQ value), specify value.				
Plug-in Reverse Output Equalizer, Variable or Fixed -1 required. Select one of either type:					
 Variable Reverse Equalizers 1.5 to 4.5 dB @ 40 MHz 	511075				
4.5 to 7.5 dB @ 40 MHz	511295				
7.5 to 12.0 dB @ 40 MHz	511298				
 Fixed Reverse Equalizers - Available in 1 dB steps from 1 to 12 dB at 40 MHz 	Order Model EQ40S-*				
	(* denotes EQ value), specify value.				
Interstage Accessories - 1 of the following is required for most applications:					
 445.25 MHz single pilot AGC with fixed 9 dB interstage equalizer 	539578				
Thermal Compensator with 3-9 dB variable interstage equalizer	503100				
3-9 dB variable interstage equalizer	511380				
Optional Accessories					
230 V AC Crowbar Surge Protector (plug-in)	467351				
Plug-in Cable Simulator. Simulates cable losses, creating tilt opposite that of equalizers.	Order Model CS750-*				
Use in place of forward input EQ as needed to maintain proper output tilt in short spaced	(* denotes CS value), specify value.				
locations. Available in 1.5 dB steps from 1.5 to 12 dB cable loss at 750 MHz.					
Related Equipment					
Long Reach Test Probe Adapter	501111				
Reverse Injection Probe	276982				
Pad Insertion/Removal Tool	548771				

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