# **Product Guide**

### Aug, 2020

## LA1000 COMPACT LINE AMPLIFIER



- Downstream frequency range up to 1006 MHz
- Upstream frequency range up to 204 MHz
- Optional connection to Monitoring System
- GaN output stage
- Automatic gain and slope control
- Automatic ingress management by the RSW module

GENERAL DESCRIPTION

This is a full value line amplifier with input bypass function for feeding more lines in compact housing. Beside the comfort functions available in other line extenders this type is available with either local or remote powering. Based on the above features the device can be used as a distribution amplifier with extreme high output level too.

#### TECHNICAL SPECIFICATIONS

Forward path RF parameters	LA1036	LA1040	LA1044
Amplifier type		GaN PD hybrid	
Gain [dB]	36 +2/-0	40 +2/-0	44 +2/-0
Frequency range [MHz]	471006 (1)		
Equaliser breakpoint frequency [MHz]	862, 1006 <sup>(2)</sup>		
RF attenuator range [dB]	022 (3)		
RF equaliser range [dB]	018 (4)		
Flatness [dB]	±0.75		
Return loss (40MHz -1.5dB/octave) [dB]	>18		
RF testpoint attenuation [dB]	30±1		
CTB [dB]	-73 (5)		
CSO [dB]	-76 (5)		
Noise-to-power ratio (NPR) maximum / Dynamic range of NPR > 42 [dB]	60 / 25 (6) (7)		
ASG insertion loss (20°C) [dB]	6.5		
ASG control range [dB]	±4		
ASG flatness [dB]	±0.5		
Noise figure [dB]	7		
Output splitter, directional coupler [dB]	Plug-in 4, 8, 12, 16, 20		

Specifications are subject to change without notice!

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212x191x80

2.4

Reverse path RF parameters	LA10xx-AD-xx-20	LA10xx-AD-xx-25	
Gain [dB]	20±1	25±1	
Frequency range [MHz]	5204		
Diplex filter [MHz]	65/85, 85/105, 204/258		
RF attenuator range [dB]	022 (3)		
RF equaliser range [dB]	014 (3) (8)		
Flatness [dB]	±0.75		
Input return loss (40MHz -1.5dB/octave) [dB]	>18		
RF testpoint attenuation [dB]	30±1		
Ingress control switch (RSW) states	0dB/-6dB/-50dB, 0dB/-6dB/-50dB/HPF20		
Noise-to-power ratio (NPR) maximum / Dynamic range of NPR > 36 [dB]	57 / 27 <sup>(9) (10)</sup>		
General parameters	LA10xxR-A	LA10xxL-A	
RF connector	5/8"		
Power supply voltage [VAC]	∿ 3065, 🛯 3590	$^{ m 0}$ 230±20% 50Hz	
Maximum power consumption [W]	25	27	
Maximum current feed-through [A]	10	-	
Hum modulation [dB]	70	-	
Screening factor [dB]	80		
Degree of protection	IP65		
Operational temperature range [°C]	-40+60		

(1) Lower frequency limit is defined by the diplexer

(2) Breakpoint is defined by the mounted equaliser modules

(3) 2 dB steps (in case of attenuators 1 dB steps are possible between 0 dB and 5 dB)

(4) 2 dB steps. In case of breakpoint of 1006 MHz the range is limited at 16 dB

(5) 60 dBmV at 1006 MHz, 18 dB extrapolated tilt, 79 analog + 75 digital channels (-6 dB offset)

(6) Measured with flat full spectrum load between 85 and 1006 MHz

(7)  $NPR_{max}$  at  $TCP = 65 \ dBmV$ 

Dimensions [mm]

Weight [kg]

(8) In case of breakpoint of 65 MHz and 85 MHz the range is limited at 12 dB

(9) Measured with flat full spectrum load between 5 and 204 MHz

(7) NPR<sub>max</sub> at 39 dBmV/channel

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**B**LOCK DIAGRAM



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ORDERING INFORMATION



Option	Required modules	Ordering codes
ASG option	1pc ASGxxx-C, 1pc BEQxxx-A, 1pc ATxx	ASGxxx-C, BEQxxx-A, ATxx
Monitoring option	1pc NMT-COM3C, 1pc RSW2-A or 1pc RSW2-H20	NMT-COM3C, RSW2-A, RSW2-H20
Coax connecting option	4pc 5/8-F adaptor	5/8-F

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