SKYWORKS

FEATURES

- Usable to 1 GHz
- High Linearity: 65 dBc CTB (79 Chan.)
- Low Equivalent Input Noise: 4.5 pA/rtHz
- 20 dB Gain Adjust
- 400 Ω Differential Input Impedance: No Transformer Required for Interface to Photodiode
- Single +5 V Supply
- 5 mm x 5 mm x 1 mm Surface Mount Package
- · RoHS Compliant Package
- Pin Compatible with the ACA2601

APPLICATIONS

- FTTH RF Amplifier Used in Conjunction With Triplexer in Fiber-Coax Line Terminals
- Post photodiode RF Amplifier in FTTB video receivers for Multiple Dwelling Units (MDUs).

PRODUCT DESCRIPTION

The ACA2604 amplifier is intended to be used in fiberto-coax equipment, such as ONUs for FTTH systems incorporating RF overlay, or FTTB optical receivers for MDUs. The device is driven by, and amplifies the output of, the video downstream path photodiode.

The high-impedance input of the ACA2604 eliminates the need for a costly transformer usually needed to interface to the photodiode, and a low equivalent input noise level offers excellent sensitivity. The device provides sufficient linearity to maintain low CTB levels



in full-bandwidth (132 channel) systems, even across a wide gain adjustment range.

The ACA2604 is manufactured using proven MESFET technology that offers state-of-the-art reliability, temperature stability and ruggedness. The device operates from a single +5 V supply and is offered in a 5 mm x 5 mm x 1 mm surface mount package.

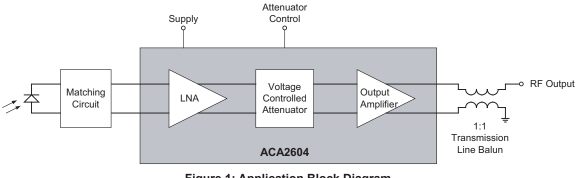


Figure 1: Application Block Diagram

ACA2604

870 MHz FTTx RF Amplifier Data Sheet

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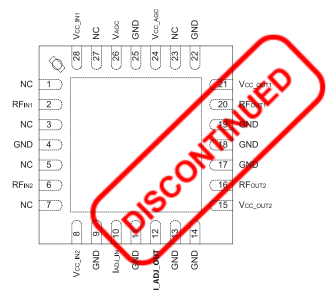


Figure 2: Pinout (X-ray Top View)

Table	1:	Pin	Description
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PIN	NAME	DESCRIPTION	PIN	NAME	DESCRIPTION
1	NC	No Connection	28	Vcc_IN1	Input Stage Supply 1
2	RFı№1	RF Input 1	27	NC	No Connection
3	NC	No Connection	26	VAGC	AGC Control Input
4	GND	Ground	25	GND	Ground
5	NC	No Connection	24	Vcc_agc	AGC Supply
6	RF _{№2}	RF Input 2	23	NC	No Connection
7	NC	No Connection	22	GND	Ground
8	Vcc_in2	Input Stage Supply 2	21	Vcc_out1	Output Stage Supply 1
9	GND	Ground	20	RF out1	RF Output 1
10		Input Stage Current Adjust	19	GND	Ground
11	GND	Ground	18	GND	Ground
12	ADJ_OUT	Output Stage Current Adjust	17	GND	Ground
13	GND	Ground	16	RF out2	RF Output 2
14	GND	Ground	15	Vcc_out2	Output Stage Supply 2

ELECTRICAL CHARACTERISTICS

PARAMETER	MIN	MAX	UNIT	COMMENTS		
Supply Voltage (Vcc)	0	+8	V			
RF Input Power	-	+40	dBmV	per channel 132 channel loading		
ESD Rating	500 1000		v	Human Body Model, Class 1B Charged Device Model, Class 3		
MSL Level	2-260	ĺ	с S			

Table 2: Absolute Minimum and Maximum Ratings

Stresses in excess of the absolute ratings may cause permanent damage. Functional operation is not implied under these conditions. Exposure to absolute ratings for extended periods of time may adversely affect reliability.

		-	÷	-	
PARAMETER	MIN	TYP	MAX	UNIT	COMMENTS
Operating Frequency (f)	50	I	1000	MHz	
Supply Voltage (Vcc)	-	+5	-	V	
RF Output Power (Pout)	-	+18	-	dBmV/ch	
Case Temperature (Tc)	-40	-	+110	°C	

Table 3: Operating Ranges

The device may be operated safely over these conditions; however, parametric performance is guaranteed only over the conditions defined in the electrical specifications.

ACA2604

(vcc - 13 v, 73 22 system, TA - 123 c)					
PARAMETER	MIN	ТҮР	MAX	UNIT	COMMENTS
RF Gain over Temperature (1)	22.5	24.0	-	dB	at 547.25 MHz
CTB ⁽²⁾	-	-65	-/	dBc	×)
CSO ⁽²⁾	-	-65	/	dBc	
Input Impedance	-	400	5	Ω	differential
Current Consumption	-	230	295	mA	
Thermal Resistance	1	16	25	°C/W	
Notes:		0			·

Table 4: Electrical Specifications - RFIN and RFOUT Characterizations (see Figure 3) (Vcc = +5 V. 75 O system, T_A = +25 °C)

(1) Temperature range of -30 to +100 °C referenced to the package sug.

(2) 79 analog channels from 55.25 to 547.25 MHz, +21 dBmV output power, with 14 dB gain reduction by AGC

Table 5: Electrical Specifications - Optical in and RFout Characterizations (Vcc = +5 V, optical input, 75 Ω output, T_A = +25 °C, frequency ranges 55.25 to 865.25 MHz)

PARAMETER	MIN	ТҮР	МАХ	UNIT	COMMENTS
Tilt @ VAGC = 1.6 V	4	-	5.6	dB	
Gain Flatness @ VAGC = 1.6 V	-	-	2	dB	
Output Return Loss over Temperature -30 °C to +85 °C +85 °C to +100 °C	16 15	18 -	- -	dB	
Attenuator Adjustment Range	18	20	-	dB	V _{AGC} = 0.5 V to 3.0 V
Equivalent Input Noise (EIN)	-	4.5	5.5	pA/rt Hz	
Equivalent Input Noise over Temperature	-	5.0	-	pA/rt Hz	Temperature range of -30 to +100 °C

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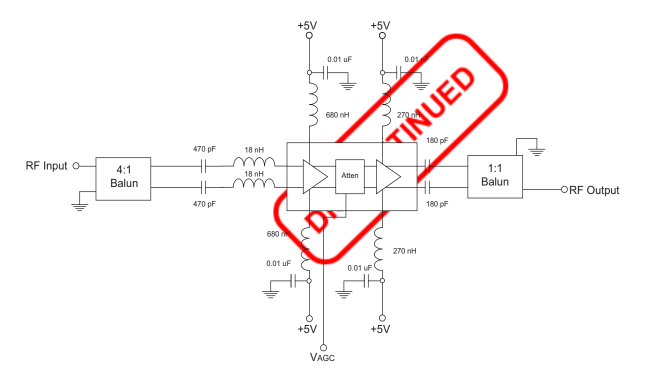


Figure 3: Test Circuit

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PERFORMANCE DATA

Performance data on this page measured using application circuit with input photodiode, as shown in Figure 11.

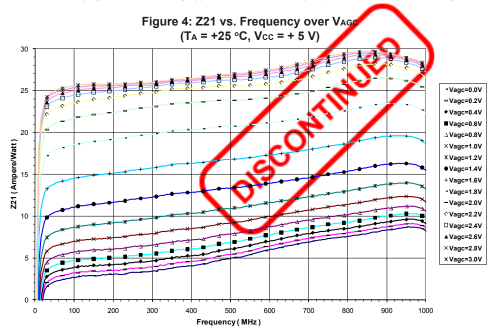
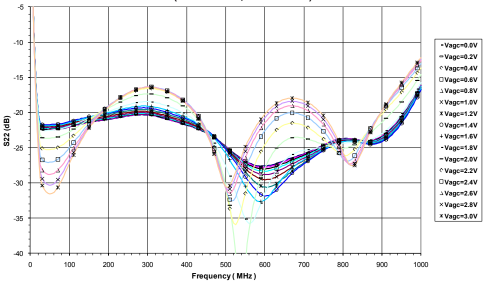


Figure 5: Output Return Loss vs. Frequency over V_{AGC} (T_A = +25 °C, V_{CC} = + 5 V)



Performance data on this page measured using test circuit shown in Figure 3.

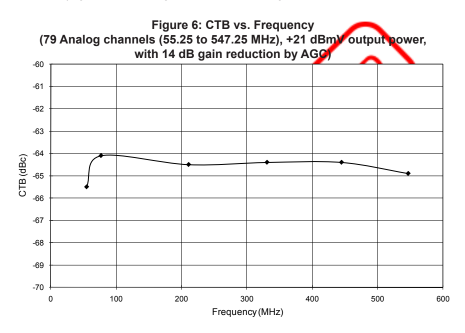
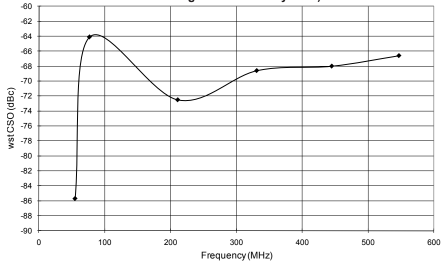


Figure 7: Worst Case CSO vs. Frequency (79 Analog channels (55.25 to 547.25 MHz), +21 dBmV output power, with 14 dB gain reduction by AGC)



ACA2604

Performance data on this page measured using application circuit with input photodiode, as shown in Figure 11.

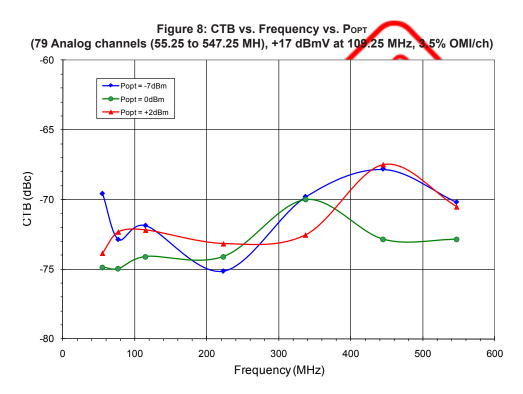
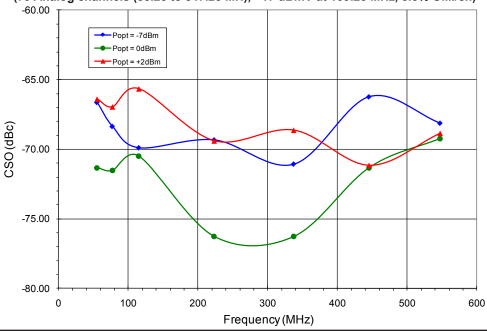


Figure 9: CSO vs. Frequency vs. Рорт (79 Analog channels (55.25 to 547.25 MH), +17 dBmV at 109.25 MHz, 3.5% OMI/ch)



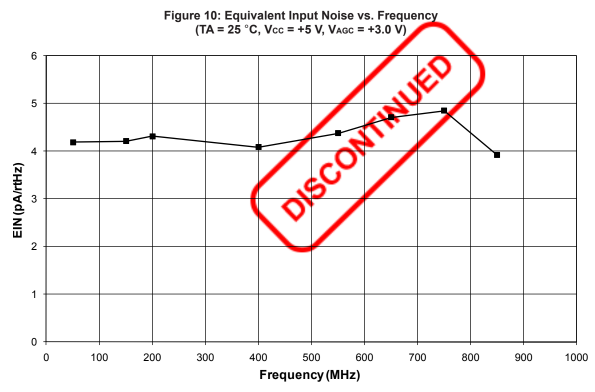
Data Sheet

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Performance data on this page measured using application circuit with input photodiode, as shown in Figure 11.



APPLICATION INFORMATION

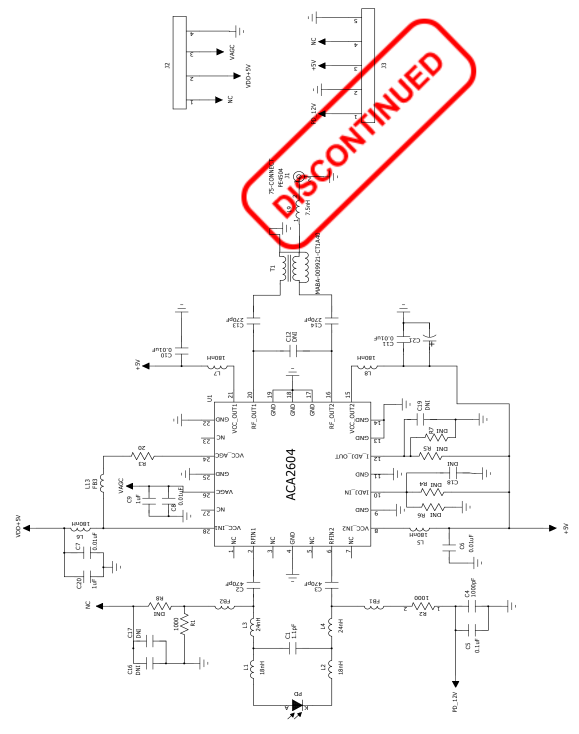


Figure 11: Application Circuit

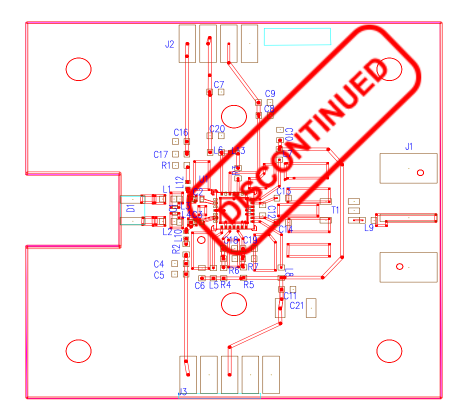


Figure 12: Evaluation Board Layout

REF	DESCRIPTION	QTY	VALUE	VENDOR	VENDOR PART NO.
C1	CHIP CAP 0402	1	1.1pF	MURATA ELECTRONICS	GRM1555C1H1R1JZ01
C2-C3	CHIP CAP 0402	2	470pF	MURATA ELECTRONICS	GRM1555C1H471GA01
C4	CHIP CAP 0603	1	1000pF	MURATA ELECTRONICS	GRM1885C1H102JA01D
C5	CHIP CAP 0603	1	0.1uF	MURATA ELECTRONICS	GRM188F51C104ZA01D
C6-C7-C8-C10-C11	CHIP CAP 0603	5	0.01uF	MURATA ELECTRONICS	GRM1885C1HR50CZ01D
C9-C20	CHIP CAP 0603	2	luF	MURATA ELECTRONICS	GRM188R61C105KA93D
C13-C14	CHIP CAP 0603	2	270pE	MURATA-FLECTRONICS	GRM155R7H271KA01D
C21	ELECTROLITIC CAP	1	470F	PANASONIC-ACG	ECA-1EM470B
L10-L12	EMI FERRITE CHIP	2		MURATA ELECTRONICS	BLM15HD182SN
L13	EMI FERRITE CHIP	1		MURATA ELECTRONICS	BLM15HG102SN1D
L1-L2	INDUCTOR 0603HP	2	18nH	COILCRAFT	0603HP-18NX_L
L3-L4	INDUCTOR 0603HP	2	24nH	COILCRAFT	0603HP-24NX_L
L5-L6-L7-L8	INDUCTOR 0603LS	4	180nH	COILCRAFT	0603LS-181X_L
L9	CHIP INDUCTOR 0603	1	7.5nH	MURATA	LQG18HN7N5J00
D1	ANALOG PHOTODIODE	1		EGTRAN	PD070-HL1-300 or PD070-HL2-300
R1-R2	CHIP RESISTOR 0603	2	1000	PANASONIC-ECG	ERJ-2GEJ102X
R3	CHIP RESISTOR 0603	1	20	PANASONIC-ECG	ERT-3GEYJ200W
T1	1:1 BALUN TRANS- FORMER	1		M/A-COM	MABA-009921-CT1A40
J1	75 OHMS, N-MALE TYPE CONNECTOR	1		PASTERNACK INTER- PRISES	PE4504
J2	END LAUNCH	1			
J3	END LAUNCH	1			
U1	ACA2604 IC	1		Skyworks	ACA2604

Table 9: Evaluation Board Parts List for 50 - 1000 MHz Applications

PACKAGE OUTLINE

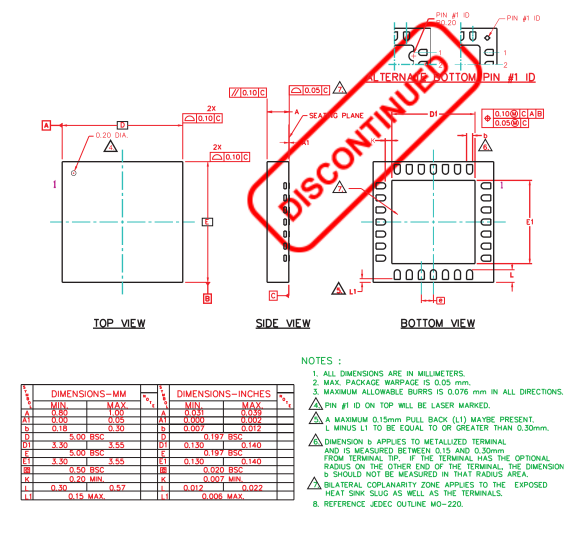


Figure 13: S29 Package Outline - 28 Pin 5 mm x 5 mm x 1 mm QFN

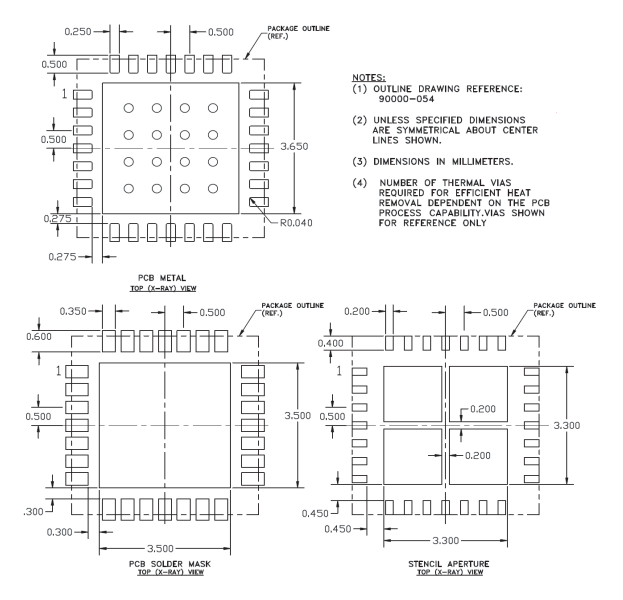


Figure 14: PCB Metal and Solder Mask Details

ORDERING INFORMATION

ORDER NUMBER	TEMPERATURE RANGE	PACKAGE DESCRIPTION	COMPONENT PACKAGING
ACA2604RS29P8	-40 °C to +110 °C	RoHS-Compliant 28 Pin QFN 5 mm x 5 mm x 1 mm	Tape and Reel, 2500 pieces per Reel
		DISCON	INC

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