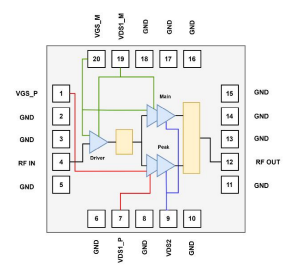
Product datasheet

Description

The H8G2527M10P is a LDMOS MMIC Integrated Asymmetrical Doherty based on 2-Stage with 10W saturated output power covering frequency range from 2.5 - 2.7 GHz.

The amplifier is 50 Ω Input/Output matched with a small compact footprint 7x7 mm which makes it ideal for integration.

Block Diagram



H8G2527M10P Block Diagram

Applications

- 3GPP 5G NR FR1 n7/38 and 4G-LTE B7/38
- Power Amplifier for Small Cells
- Driver Amplifier for Micro and Macro Base Stations
- Active Antenna Array for 5G mMIMO
- Repeaters/DAS
- Mobile Infrastructure



20 Pin LGA 7x7 mm Plastic Package

RoHS

Features

• Operating Frequency Range: 2.5 - 2.7 GHz

Operating Drain Voltage: +28VSaturation Output Power: 10W

Power Average: 1.25W

• 50 Ω Input/Output matched

• Integrated Input Divider

Integrated Output Combiner

 Integrated Asymmetrical Doherty Final Stage

High Efficiency: 40.3%@2.35GHz, WCDMA

High Gain: 26.9dB@2.35GHz, WCDMA

• Small footprint package: LGA 7x7 mm

Ordering Information

Part Number	Description
H8G2527M10P	Reel Package
H8G2527M10PEVB	2.5 - 2.7 GHz EVB



10W, 2.5 - 2.7 GHz LDMOS MMIC Amplifier

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RF Characteristics (Pulsed CW)

Freq (GHz)	P3dB (dBm)	Gain (dB)	Eff (%)	IRL (dB)
2.500	40.0	27.5	38.0	17.7
2.600	40.3	27.2	41.1	17.4
2.700	40.0	27.0	39.7	18.1

Test conditions unless otherwise noted: 25 °C, VDD = +28Vdc, IDQ = 28mA, Vgsp = Vgsm-0.58V, Pulse Width = 100us, Duty Cycle = 10% test on HOTLO Application Board

RF Characteristics (WCDMA)

Freq (GHz)	Gain (dB)	Eff (%)	IRL (dB)	ACPR* @5MHz (dBc)	ACPR* @10MHz (dBc)
2.500	26.7	38.0	19.9	-29.4	-42.6
2.600	26.6	39.5	19.5	-30.5	-42.9
2.700	26.5	38.1	19.8	-31.1	-43.5

Test conditions unless otherwise noted: 25 °C, VDD=+28Vdc, IDQ=28mA, Vgsp=Vgsm-0.58V, PAVG=31 dBm 1C-WCDMA 5MHz Signal, 7.2 dB PAR @ 0.01% CCDF test on HOTLO Application Board *Uncorrected DPD

Absolute Maximum Ratings

Parameter	Range/Value	Unit
Drain voltage (VDSS)	-0.5 to +65	V
Gate voltage (V _{GS})	-5 to +10	V
Drain voltage (VDD)	0 to +28	V
Storage Temperature (Tstg)	-55 to +150	°C
Case Temperature (Tc)	-40 to +125	°C
Junction Temperature (T _J)	-40 to +175	°C

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DC Characteristics

Parameter	Conditions	Min	Тур	Max	Unit
Breakdown Voltage V(BR)DSS	Vgs=0V, Ids=100uA	65	-	-	V
Gate-Source Threshold Voltage V _{GS(th)}	Vgs=Vds, Ids=5.2uA	1.2	-	1.6	V
Drain Leakage Current loss	Vgs=0V, Vds=28V	-	-	0.5	uA
Gate Leakage Current IGSS	Vgs=5V, Vds=0V	-	-	0.05	uA

RF Characteristics (Pulsed CW)

Parameter	Freq (GHz)	Min	Тур.	Max	Unit
P3dB	2.300	39.5	40.2	-	dBm

Test conditions unless otherwise noted: 25 °C, VDD = +28Vdc, IDQ = 28mA, Vgsp = Vgsm-0.58V, Pulse Width = 100us, Duty Cycle = 10% test on HOTLO Production Board

RF Characteristics (WCDMA)

Parameter	Conditions	Min	Тур.	Max	Unit
Frequency	2.300			GHz	
Gain	PAVG = 31 dBm	25.5	27	-	dB
Eff	PAVG = 31 dBm	37.5	40	-	%
IRL	PAVG = 31 dBm	10	13	-	dB
ACPR@5MHz*	PAVG = 31 dBm	-	-28.5	-26.5	dBc

Test conditions unless otherwise noted: 25 °C, VDD=+28Vdc, IDQ = 28mA, Vgsp = Vgsm-0.58V, 1C-WCDMA 5MHz Signal, 7.2 dB PAR @ 0.01% CCDF test on HOTLO Production Board
*Uncorrected DPD

Load Mismatch Test

Condition	Test Result
VSWR=10:1, at all Phase Angles, VDD=+28Vdc, IDQ = 28 mA, Vgsp=Vgsm-	No Device
0.58V, PAVG = 34 dBm, Frequency 2.500 - 2700 GHz test on HOTLO	
Application Board	Degradation

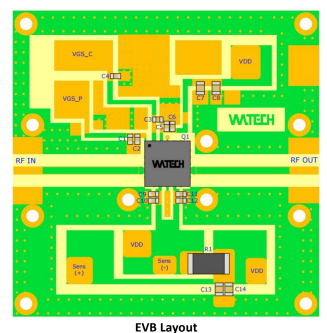
Thermal Information

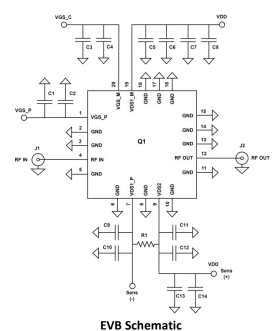
Parameter	Condition	Value (Typ)	Unit
Thermal Resistance	TCASE= 80°C, 1C-WCDMA 5MHz	9	°C /W
Junction to Case (Rтн)	Signal, 7.2 dB PAR, PAVG = 31 dBm		



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H8G2527M10P 2.5 - 2.7 GHz Reference Design (47 x47 mm)





LVD Layout

EVB Schematic

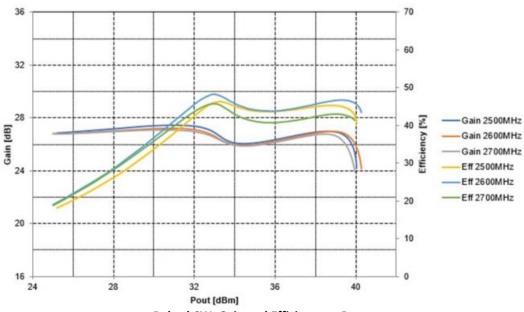
Bill of Materials (BoM) - H8G2527M10P

2.5 - 2.7 GHz Reference Design

Reference	Value	Description	Manufacturer	P/N	
Q1	-	10W, 2.5 - 2.7 GHz LDMOS MMIC PA	Holto	H8G2527M10P	
C7,C8, C13,C14	1uF ±10%, 0805	Multi-Layer Ceramic Capacitor	Murata	GRM219R7YA105KA12	
C1-C6, C9 - C12	1uF ±10%, 0603	Multi-Layer Ceramic Capacitor	Murata	GCM188R71E105KA64D	
R1	100mΩ/1W, 0.1%	High-Precision Resistor	Vishay	Y44870R10000B0R	
РСВ	 Rogers 4350B, er = 3.66; Thickness= 20 mil (0.508 mm); Thickness copper plating = 35 μm (1oz) Soldered on a 47x47x10 mm Copper Base-Plate 				

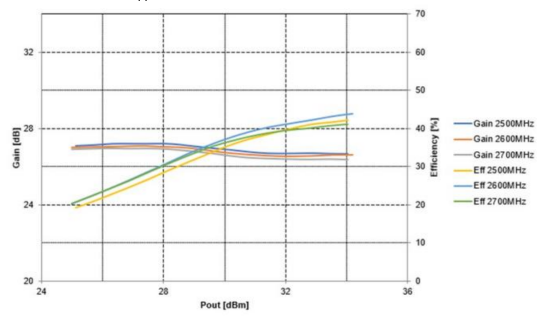


Product datasheet



Pulsed CW, Gain and Efficiency vs Pout

Test conditions unless otherwise noted: $25 \, ^{\circ}$ C, VDD = +28Vdc, IDQ = 28mA, Vgsp = Vgsm-0.58V, Pulse Width = $100 \, us$, Duty Cycle = 10% test on HOTLO Application Board



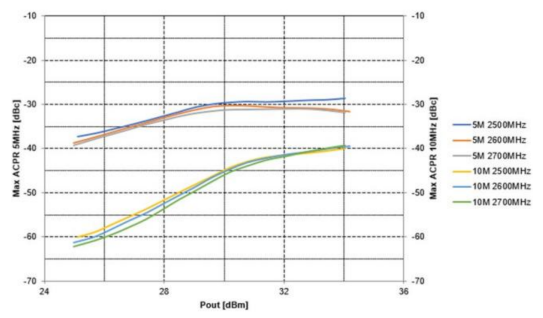
WCDMA, Gain and Efficiency vs Pout

Test conditions unless otherwise noted: 25 °C, VDD=+28Vdc, IDQ=28mA, Vgsp=Vgsm-0.58V, 1C-WCDMA~5MHz Signal, 7.2 dB PAR @ 0.01% CCDF test on HOTLO Application Board



10W, 2.5 - 2.7 GHz LDMOS MMIC Amplifier

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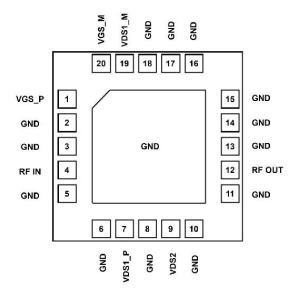
WCDMA, ACPR_5MHz, ACPR_10MHzvs Pout

Test conditions unless otherwise noted: 25 °C, VDD=+28Vdc, IDQ=28mA, Vgsp=Vgsm-0.58V, 1C-WCDMA 5MHz Signal, 7.2 dB PAR @ 0.01% CCDF test on HOTLO Application Board



Product datasheet

Pin Configuration and Description



17	GND	Ground
18	GND	Ground
		Drain-Source
19	VDS1_M	Voltage Main
		Driver
20	VGS M	Gate-Source
20	VG3_IVI	Voltage Main

Pinout Device Configuration

Pin Number	Label	Description
1	VGS_P	Gate-Source
	VG3_F	Voltage Peak
2	GND	Ground
3	GND	Ground
4	RFIN	RF Input
5	GND	Ground
6	GND	Ground
		Drain-Source
7	VDS1_P	Voltage Peak
		Driver
8	GND	Ground
		Drain-Source
9	VDS2	Voltage Final
		Stage
10	GND	Ground
11	GND	Ground
12	RFOUT	RF Output
13	GND	Ground
14	GND	Ground
15	GND	Ground
16	GND	Ground



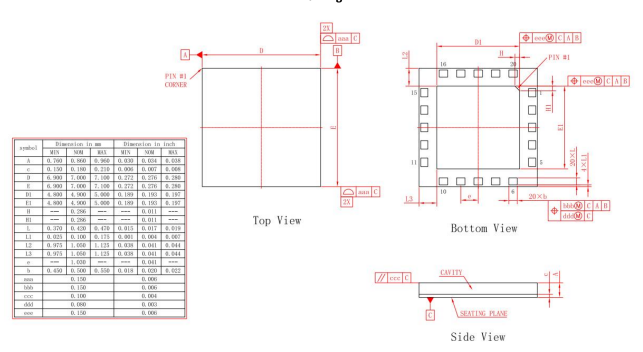
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Package Marking and Dimensions



- Line1 (fixed): Device name in W/O
- Line2 (unfixed): Marking Lot No in W/O (Sample: E596-20140001)
- Line3 (unfixed): Date Code + JY
- This Marking SPEC only stipulates the content of Marking. For marking requirements such as font and size, please refer to the latest version of "Holto Product Printing Specification"

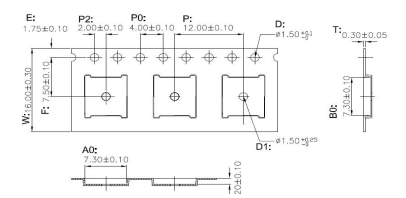
Marking



Package Dimensions

Product datasheet

Tape and Reel Information



Notes:

- 1. Carrier tape color: BLACK.
- 2. Carrier material: PS (Polystyrene).
- 3. ESD surface resistivity < 1× 1011 Ω /square per EJA, JEDEC TNR specification.
- 4. Heat deflection temperature for Tape
- & Reel material: 62°C
- 5. Vicat softening temperature (10N) for Tape & Reel material: 95°C
- 6. Dimension is millimeter.



Tape & Reel Packaging Descriptions

Handling Precautions

Parameter	Grade
Moisture Sensitivity Level MSL	3

Parameter	Rating	Standard
ESD – Human Body Model (HBM)	Class 1B	JESD22-A114
ESD – Human Body Model (MM)	Class A	EIA/JESD22-A115
ESD – Charged Device Model (CDM)	Class III	JESD22-C101





10W, 2.5 - 2.7 GHz LDMOS MMIC Amplifier

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This product is compliant with the 2011/65/EU RoHS directive (Restrictions on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment), as amended by Directive 2015/863/EU.

Datasheet Status

Document status	Product status	Definition
Objective Datasheet	Design simulation	Product objective specification
Preliminary Datasheet	Customer sample	Engineering samples and first test results
Product Datasheet	Mass production	Final product specification

Abbreviations

Acronym	Definition
LDMOS	Laterally-Diffused Metal-Oxide Semiconductor
CW	Continuous Waveform
VSWR	Voltage Standing Wave Ratio

Revision history

Document ID	Datasheet Status	Release Date	Revision Version
Rev 3.0	Product	May 2020	Product release
Rev 3.1	Product	March 2023	New format based on English
			version datasheet



10W, 2.5 - 2.7 GHz LDMOS MMIC Amplifier

Product datasheet

For the latest specifications, additional product information, worldwide sales and distribution locations and information about HOTLO:

• Web: <u>www.andesource.com</u>

• Email: andehk@andesource.com

For technical questions and application information:

Email: andetech@andesource.com

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