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Gallium Arsenide CATV Amplifier Module

Features

- · Specified for 79-, 112- and 132-Channel Loading
- Excellent Distortion Performance •
- Higher Output Capability
- Built-in Input Diode Protection
- GaAs FET Transistor Technology
- Unconditionally Stable Under All Load Conditions •

Applications

- CATV Systems Operating in the 47 to 870 MHz Frequency Range
- Output Stage Amplifier in Optical Nodes, Line Extenders and Trunk **Distribution Amplifiers for CATV Systems**
- Driver Amplifier in Linear General Purpose Applications •

Description

INFORMA

LL.

NHX

- 24 Vdc Supply, 47 to 870 MHz, CATV GaAs Forward Power Doubler **Amplifier Module**
- Replaced MHW9267. There are no form, fit or function changes with this part replacement.
- **RoHS** Compliant

Table 1. Maximum Ratings

Rating	Symbol	Value	Unit
RF Voltage Input (Single Tone)	V _{in}	+70	dBmV
DC Supply Voltage	V _{CC}	+26	Vdc
Operating Case Temperature Range	T _C	-20 to +100	°C
Storage Temperature Range	T _{stg}	-40 to +100	°C

Table 2. ESD Maximum Ratings

Rating	Input Value	Output Value	Unit
Surge Voltage per IEC 1000-4-5	200	200	V
Human Body Model per Mil. Std. 1686	2	2	kV

Table 3. Electrical Characteristics (V_{CC} = 24 Vdc, T_C = +45°C, 75 Ω system unless otherwise noted)

C	Characteristic	Symbol	Min	Тур	Max	Unit
Frequency Range		BW	40	_	870	MHz
Power Gain	870 MHz	Gp	27	27.6	28.2	dB
Slope	47-870 MHz	S	0	0.7	1.4	dB
Gain Flatness (40-870 MHz, Peak-to-Valley)		G _F	_	—	0.5	dB
Return Loss — Input (Z _o = 75 Ohms)	47-500 MHz 501-750 MHz 751-870 MHz	IRL	20 18 16			dB





VRoHS

Rev. 4, 4/2006

MHW9267N

870 MHz

27.6 dB GAIN 132-CHANNEL

GaAs CATV AMPLIFIER MODULE

CASE 1302-01, STYLE 1

streescale

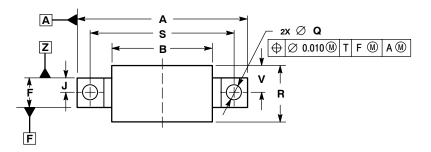


Table 3. Electrical Characteristics	(V _{CC} = 24 Vdc, T_C = +45°C, 75 Ω system unless otherwise noted) (continued)
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Characteristic		Symbol	Min	Тур	Max	Unit
eturn Loss — Output (Z _o = 75 Ohms)	47-160 MHz f > 160 MHz	ORL	20 18			dB
omposite Second Order						dBc
(V _{out} = +48 dBmV/ch., Worst Case) (V _{out} = +48 dBmV/ch., Worst Case) (V _{out} = +48 dBmV/ch., Worst Case)	132-Channel FLAT 112-Channel FLAT 79-Channel FLAT	CSO ₁₃₂ CSO ₁₁₂ CSO ₇₉		-62 -64 -68	-60 -62 -66	
(V _{out} = +56 dBmV @ 870 MHz Equiv) (V _{out} = +56 dBmV @ 870 MHz Equiv)	112-Channel, 12db Tilt 112-Channel, 13.5db Tilt	CSO ₁₁₂ CSO ₁₁₂	_	-64 -65	-62 -63	
(V _{out} = +56 dBmV @ 870 MHz Equiv) (V _{out} = +58 dBmV @ 870 MHz Equiv) (V _{out} = +58 dBmV @ 870 MHz Equiv)	112-Channel, 17db Tilt 79-Channel, 12db Tilt 79-Channel, 13.5db Tilt	CSO ₁₁₂ CSO ₇₉ CSO ₇₉		-66 -69 -71	-64 -67 -69	
(V _{out} = +58 dBmV @ 870 MHz Equiv)	79-Channel, 17db Tilt	CSO ₇₉		-72	-70	
ross Modulation Distortion @ Ch 2 (V _{out} = +48 dBmV/ch., FM = 55 MHz)	132-Channel FLAT	XMD ₁₃₂	_	-56	-54	dBc
(V _{out} = +48 dBmV/ch., FM = 55 MHz) (V _{out} = +48 dBmV/ch., FM = 55 MHz) (V _{out} = +56 dBmV @ 870 MHz Equiv)	112-Channel FLAT 79-Channel FLAT 112-Channel, 12db Tilt	XMD ₁₁₂ XMD ₇₉ XMD ₁₁₂		-58 -60 -52	-56 -58 -50	
$(V_{out} = +56 \text{ dBmV} @ 870 \text{ MHz Equiv})$ $(V_{out} = +56 \text{ dBmV} @ 870 \text{ MHz Equiv})$ $(V_{out} = +56 \text{ dBmV} @ 870 \text{ MHz Equiv})$	112-Channel, 13.5db Tilt 112-Channel, 17db Tilt	XMD ₁₁₂ XMD ₁₁₂ XMD ₁₁₂	_	-53	-51 -53	
(V _{out} = +58 dBmV @ 870 MHz Equiv) (V _{out} = +58 dBmV @ 870 MHz Equiv) (V _{out} = +58 dBmV @ 870 MHz Equiv)	79-Channel, 12db Tilt 79-Channel, 13.5db Tilt 79-Channel, 17db Tilt	XMD ₇₉ XMD ₇₉ XMD ₇₉		-55 -58 -61	-52 -56 -59	
		XIVID79		-01	-39	dD a
omposite Triple Beat (V _{out} = +48 dBmV/ch., Worst Case) (V _{out} = +48 dBmV/ch., Worst Case)	132-Channel FLAT 112-Channel FLAT	CTB ₁₃₂ CTB ₁₁₂	_	-58 -61	- 56 - 59	dBc
(V _{out} = +48 dBmV/ch., Worst Case) (V _{out} = +56 dBmV @ 870 MHz Equiv)	79-Channel FLAT 112-Channel, 12db Tilt	CTB ₇₉ CTB ₁₁₂	_	66 -58	-64 -56	
(V _{out} = +56 dBmV @ 870 MHz Equiv) (V _{out} = +56 dBmV @ 870 MHz Equiv) (V _{out} = +58 dBmV @ 870 MHz Equiv)	112-Channel, 13.5db Tilt 112-Channel, 17db Tilt 79-Channel, 12db Tilt	CTB ₁₁₂ CTB ₁₁₂ CTB ₇₉	_	-59 -61 -62	-57 -59 -60	
$(V_{out} = +58 \text{ dBmV} @ 870 \text{ MHz Equiv})$ $(V_{out} = +58 \text{ dBmV} @ 870 \text{ MHz Equiv})$ $(V_{out} = +58 \text{ dBmV} @ 870 \text{ MHz Equiv})$	79-Channel, 13.5db Tilt 79-Channel, 17db Tilt	CTB ₇₉ CTB ₇₉	_	-64 -67	-62 -65	
oise Figure	50 MHz 550 MHz	NF		5.5 5.5	7.0 7.0	dB
	750 MHz 870 MHz		_	5.8 6.0	7.0 7.0	
C Current (V _{DC} = 24 V, T _C = 45°C)		I _{DC}	410	440	460	mA



PACKAGE DIMENSIONS



2X U

->-

4X G

2X 6-32UNC-2B

E

Е

⊕ Ø 0.020 M T A M X

7X D

⊕ Ø 0.010 M Z T A M

С

⊤ K

Ζ

X

NOTES: 1. DIMENSIONS ARE IN INCHES. 2. INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M, 1994.

	INCHES		MILLIMETERS			
DIM	MIN	MAX	MIN MAX			
Α		1.775		45.085		
В		1.085		27.559		
С		0.840		21.336		
D	0.015	0.021	0.381	0.533		
Е	0.465	0.510	11.811	12.954		
F	0.300	0.325	7.62	8.255		
G	0.100) BSC	2.540 BSC			
J	0.156 BSC		3.962 BSC			
Κ	0.315	0.355	8.001	9.017		
L	1.000 BSC		25.400 BSC			
Ν	0.165 BSC		4.191 BSC			
Ρ	0.100 BSC		2.540 BSC			
Q	0.148	0.168	3.759	4.267		
R		0.600		15.24		
S	1.500) BSC	38.100 BSC			
U	0.200 BSC		5.080 BSC			
۷		0.250	6.35			
W	0.435		11.049			
X	0.400	BSC	10.160 BSC			
Y	0.152	0.163	3.861	4.140		
Ζ	0.009	0.011	0.229	0.279		

STYLE 1:
PIN 1. RF INPUT
2. GROUND
GROUND
DELETED
5. VDC
DELETED
7. GROUND
8. GROUND
9. RF OUTPUT

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Ρ

CASE 1302-01 **ISSUE E**

Ν

RF Device Data

Freescale Semiconductor

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∠₂x Ø Y $\oplus \oslash$ 0.010 M Z T A M

MHW9267N



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