

CYG2218 CYBERGATE™

Features

- Zero insertion loss
- Low distortion transformer signal coupling (0.01% max)
- · Complete ring detector circuit
- Low power hookswitch
- · Electronic inductor/gyrator circuit
- Solid state surge protection
- Transient protection zeners
- Complete hybrid circuit (2-4 wire converter)
 included
- Compatible with all modem chip sets
- V.32 bis/V.34 compatible

Description

Clare's Cybergate[™] CYG2218 DAA module provides a complete telephone line interface circuit featuring 0dB insertion loss. It includes a 2-4 wire converter for transmit and receive signal separation in a small 1.07" x 1.07" x 0.4" package. The module provides a fast and cost effective solution for designs that require an interface to the telephone line. The module is designed to meet FCC part 68 requirements thus providing a low risk design solution.

Approvals

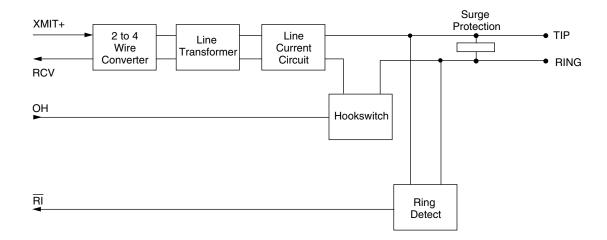
• UL recognized file #: E174201

Applications

- Modems
- Fax machines
- · Remote data acquisition
- Security systems
- · Voice mail systems
- · PC motherboard
- Computer telephony
- Process control
- Medical
- PBX
- Direct broadcast satellite

Ordering Information

Part #	Description
CYG2218	DAA Module (18/Tube)



Handling and Assembly Recommendations

The CYG2218 products are not hermetically sealed and should not be exposed to any liquid-based rinsing processes. Clare recommends two (2) approaches. The modem should either use a no clean soldering flux that would mostly evaporate during the normal wave soldering processes, or be soldered by hand after the rest of the card is wave soldered.

Block Diagram



Absolute Maximum Ratings (@ 25° C)

Parameter	Min	Тур	Max	Units
Isolation Voltage	-	-	1000	V _{RMS}
Operational Temperature	0	-	70	0°
Storage Temperature	0	-	100	°C
Relative Humidity	10	-	85	%
(Non-Condensing)				
Soldering Temperature	-	-	260	°C
Tip/Ring Load Current				
(continuous)	-	-	120	mA
Hookswitch LED Drive	-	-	50	mA
Current				
Hookswitch LED Reverse	-	-	5	V
Voltage				
Ring Detect Phototransistor				
Voltage V _{cc}	-	-	20	V

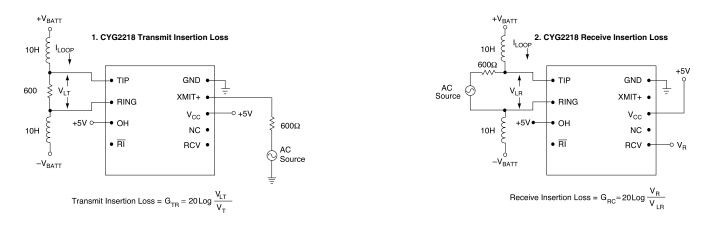
Absolute Maximum Ratings are stress ratings. Stresses in excess of these ratings can cause permanent damage to the device. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of this data sheet is not implied. Exposure of the device to the absolute maximum ratings for an extended period may degrade the device and effect its reliability.

¹ Derate Linearly 1.33 mw / oC ² Derate Linearly 3.67 mw / oC

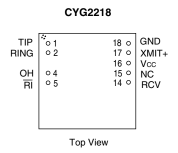
Electrical Characteristics

Conditions	Min	Тур	Max	Units
@100V V _{DC} across pins 1,2	10	-	-	MΩ
	-	-	10	μA
V _{CC} =5V	4	5	6	mA
@V _{0H} =2.4V	3.5	4.1	5.0	mA
@V _{0H} =5.0V	11.8	12.4	13	mA
-	2.0			V
-	-	0.2	0.5	V
600Ω, 1800Hz	39	40	-	dB
600Ω, 1800Hz				
Test Circuit 1	-1.0	0	+1.0	dB
Test Circuit 2	-1.0	0	+1.0	dB
300-3500Hz	-0.25	-	+0.25	dB
Per FCC 68.310	60	-	-	dB
Per FCC 68.310	40	-	-	dB
600Ω, 1800Hz	-	-32	-10	dB
600Ω, 1800Hz	-	-80	-	dB
-	20	-	120	mA
-	20	-	150	V _{RMS}
-	15	-	70	Hz
-	-	0.8B	-	-
V ^{cc} =+5V				
-	-	-	0.8	V
	-	-	V _{cc}	V
1			00	1
-	-	-	300	V
Per FCC 68,302	1000	-	-	V _{RMS}
	@100V V_{DC} across pins 1,2 @100V V_{DC} across pins 1,2 $V_{CC}=5V$ $@V_{OH}=2.4V$ $@V_{OH}=5.0V$ - 600\Omega, 1800Hz 600\Omega, 1800Hz Test Circuit 1 Test Circuit 2 300-3500Hz Per FCC 68.310 600\Omega, 1800Hz -<	$\begin{tabular}{ c c c c c } \hline @100V V_{DC} across pins 1,2 & - & & & & & & & & & & & & & & & & & $	$\begin{tabular}{ c c c c c } \hline & & & & & & & & & & & & & & & & & & $	$ \begin{array}{ c c c c c c } \hline & & & & & & & & & & & & & & & & & & $

Test Circuits



Package Pinout



CLARE

PIN#	Name	Function
1	TIP	Connection to telephone line Tip connected through an external fuse.
2	RING	Connection to telephone line Ring conductor.
4	OH	Driving this pin high asserts the off-hook condition. The hookswitch LED is current limited by an internal 300Ω resistor.
5	RI	Active LOW indicates an incoming ring signal. This is pulsed LOW by the AC ring signal and is not a steady state LOW during ringing.
14	RCV	Provides the analog output signal from the 2-4 wire converter of the CYG2218. RCV uses a 2.5 volt reference signal and therefore must be capacitively coupled to host equipment which uses a ground reference.
15	NC	No connection.
16	V _{CC}	Provides power to the CYG2218. Typically +5V, $\rm V_{\rm CC}$ should not exceed 20V.
17	XMIT+	Provides the analog intput signal from the 2-4 wire converter of the CYG2218. XMIT+ uses a 2.5 volt reference signal and therefore must be capacitively coupled to host equipment which uses a ground reference.
18	GND	Connection to host system ground.

CYG2218 Pinouts & Definitions



For additional information please visit our website at: www.clare.com

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