

## Appendix A: SIM - Interlock I/O Connector Pinouts and Functions for 2100 Series

Pin #	Function	Description	Signal Type	Level when Asserted	Level when Deasserted	Notes	Applications
1	Amplifier Output	Used for driving follower amplifiers; monitoring amplifier output voltage	AC or DC	Can be greater than ±200V peak	0V	Used for driving follower amplifiers in multi-amp systems. Wired to amplifier output. Do not connect to any impedance of less than 10K ohm.	Used in multi-amplifier systems.
2	Sampled Common	Load connected here for Current sense	AC or DC	Up to ±2V peak relative to Common	0V	Used for driving follower amplifiers in multi-amp systems, controlled voltage or controlled current mode.	<b>Driving Follower Amplifiers:</b> Amplifier External Reference, 2V peak maximum from PIN 14 (Common).
3	+1 IN	Differential Follow- er input	AC or DC	Can be greater than ±200V peak	0V	Only used in multiple amplifier configurations - Series mode.	Can accept output of PIN 1 (Amplifier Output) OR PIN 2 (Sampled Common) from Master device when in Follower mode.
4	Interlock	Amplifier Interlock input	DC	0V to 8V	10V to 15V	When "low", forces to Standby; when allowed to float, allows Run (if amplifier is "Ready"). IMPORTANT: amplifiers must be configured for Run mode at startup (factory default) or the Run button must be pressed at the amplifier front panel at startup.	Remote to Standby: Short PIN 4 of amplifier to Digital Ground (PIN 17) using dry contact switch or optocoupler. When closed, places amplifier in Standby.  Multi-amplifier Systems, Simultaneous Enable or Disable of amplifiers: Daisy-chain Interlock (PIN4) across amps (if sharing the same Sampled Common power connections). Optocoupler must be used for multiamps in series.
5	Amp Ready	Ready output of amplifier	DC	0V	-14V	Normally reserved for OPTOC use; not recommended for normal customer use. Line has series resistor and unloaded will go from 0V (not ready) to -15V (ready), with an OPTOC BNC card the signal will go from 0V (not ready) to -1.2Vdc (ready)	Not recommended for normal customer use.
6	I MON +	Differential Current Monitor +	AC or DC	<b>2105</b> : 5A/V <b>2110/2120</b> : 20A/V		Output current produced per voltage detect.	Current Monitoring: Connect a voltage meter to monitor the output current being produced by the amplifier. For unbalanced, for each 1V detected, current output is 5A (2105) or 20A (2110/2120).
7	None	No connection					Not currently used.
8	Blanking input	Blanking control	DC	0 - 1Vdc allows normal operation	3.5 - 5Vdc output is muted	Used in amplifiers with blanking feature for blanking control.	<b>Blanking Control:</b> Use an external isolated 5V power supply to mute the output of the amplifier.
9	None	No connection					Not currently used.



Pin #	Function	Description	Signal Type	Level when Asserted	Level when Deasserted	Notes	Applications
10	Sampled Common	Amp Analog Ground; Blanking Ground				Amplifier ground.	Can be used as Blanking return or as a reference of the amplifier for status reporting applications. See Over-Temp (PIN 11), Run (PIN 12), Overload (PIN 23), and OverVoltage (PIN 24).
11	OverTemp Out	Over-temperature output	DC	_24V	OV	When amp is normal, this pin is pulled to –24V through a 47.5K-ohm resistor; when amp is in OverTemp state, this pin is grounded. Do not exceed 7 milliamps.	Remote Signal of Over-Temperature Condition: LED, when lit, signals Over Temperature condition. Use a 6 mA series resistor of 4.7K-ohm for LED or OPTO, tie to –24V source (PIN 13).
12	Run	Amplifier Run output	DC	-24V	OV	When amp is in Standby mode, this pin is pulled to –24V; when amp is in Run mode, this pin is grounded, energizing Mains Relays and allowing drive for an external LED.  DO NOT exceed 7mA; DO NOT ground this pin as this will enable Main Power Relays.	Remote Signal of Run Condition: LED, when lit, signals Run state. Use a 6mA series resistor of 4.7K-ohm for LED or OPTO, tie to –24V source (PIN 13).
13	-24V	–24V Power Output	DC			–24V dc, 30 mA max	Internally tied for use in status reporting applications. See OverTemp (PIN 11), Run (PIN 12), Overload (PIN 23), and OverVoltage (PIN 24).
14	Common	Ground before Sense Resistors				Current monitor reference. Voltage between Common and Sampled Common is voltage on the Current Sense resistor.	Possibly series amplifiers will not need current reporting on the High side amp, since its current will be same as Master.
15	–1 IN	Differential Follow- er Input	AC or DC	Up to 200V peak	0V	Only used in multiple amplifier configurations, Series mode.	Can accept output of PIN 1 (Amplifier Output) OR PIN 2 (Sampled Common) from Master device when in Follower mode.
16	+24V	+24V Power Output	DC			+24V dc, 30 mA max.	Used in status reporting applications. See OverTemp (PIN 11), Run (PIN 12), Overload (PIN 23), and Over-Voltage (PIN 24).
17	Digital Ground	Digital circuitry ground - Interlock Common	DC	0V	0V		Used with PIN 25 (Reset) for Remote Reset from Standby or Stop after Error. Used with PIN 4 (Interlock) for simultaneous remote to Standby of all amps in a multi-amplifier system.
18	ОЕМ Арр	Input Monitor (OEM only)				Used to monitor the input signal from an OEM DAC card; this is the actual input signal.	OEM modification only; normally no connection.
19	I MON – (alt.: OEM App)	Differential Current Monitor – ; (- Input Monitor, OEM only)	AC or DC	2105: 5A/V 2110/2120: 20A/V		Inverted I MON+ (PIN 6). Output current produced per voltage detect.	Current Monitoring: Connect a voltage meter to monitor the output current being produced by the amplifier. For each 1V detected, current output is 5A (2105) or 20A (2110/2120).



Function	Description	Signal Type	Level when Asserted	Level when Deasserted	Notes	Applications
I SUM1-	Multiple Amplifier Summing, Amplifier 1	DC			Planned for use in multiple amplifier configurations - paralleled and running Controlled Current Mode	Currently not used.
I SUM2-	Multiple Amplifier Summing, Amplifier 2	DC			Planned for use in multiple amplifier configurations - paralleled and running Controlled Current Mode	Currently not used.
I SUM3-	Multiple Amplifier Summing, Amplifier 3	DC			Planned for use in multiple amplifier configurations - paralleled and running Controlled Current Mode	Currently not used.
OverLoad Out	Overload output (amplifier output is clipping).	DC	-24V	OV	When amp is normal, this pin is pulled to –24V through a 47.5K-ohm resistor; when amp is in Overload state, this pin is grounded. Do not exceed 6 milliamps.	Remote Signal of Overload Condition: LED, when lit, signals Overload condition. Use a 6mA series resistor of 4.7K-ohm for LED or OPTO, tie to –24V source (PIN 13).
OverVoltage Out	Overvoltage output (High AC line voltage).	DC	-24V	0V	When amp is normal, this pin is pulled to –24V through a 47.5K-ohm resistor; when amp is in Overvoltage state, this pin is grounded. Do not exceed 6 milliamps.	Remote Signal of Overvoltage Condition: LED, when lit, signals Overvoltage condition. Use a 6mA series resistor of 4.7K-ohm for LED or OPTO, tie to –24V source (PIN 13).
Reset	Reset	DC	–15V	0V	Tie to PIN 13 (–24V dc) and create a –15V dc source; <2mA required for reset. Connect the –15V dc source to PIN 25 (Reset) through a 1K buffer resistor to reset.	Reset from Standby: Use a dry contact switch and voltage regulator to return amp to Ready/Run condition after Over-temperature or Overload conditions. Assert –15V for at least 100 ms to clear error condition.
	I SUM1- I SUM2- I SUM3- OverLoad Out OverVoltage Out	I SUM1—  Multiple Amplifier Summing, Amplifier 1  I SUM2—  Multiple Amplifier Summing, Amplifier 2  I SUM3—  Multiple Amplifier Summing, Amplifier Summing, Amplifier 3  OverLoad Out  Overload output (amplifier output is clipping).  OverVoltage Out  Overvoltage output (High AC line voltage).	I SUM1— Multiple Amplifier Summing, Amplifier 1  I SUM2— Multiple Amplifier Summing, Amplifier 2  I SUM3— Multiple Amplifier Summing, Amplifier 3  OverLoad Overload output (amplifier output is clipping).  OverVoltage Out (High AC line voltage).	I SUM1— Multiple Amplifier Summing, Amplifier 1  I SUM2— Multiple Amplifier Summing, Amplifier 2  I SUM3— Multiple Amplifier Summing, Amplifier 3  OverLoad Overload output (amplifier output is clipping).  OverVoltage Out (High AC line voltage).	I SUM1- Multiple Amplifier Summing, Amplifier 1  I SUM2- Multiple Amplifier 2  I SUM3- Multiple Amplifier 2  OverLoad Out (amplifier output (amplifier output is clipping).  OverVoltage Out (High AC line voltage).	Type Asserted Deasserted    SUM1-