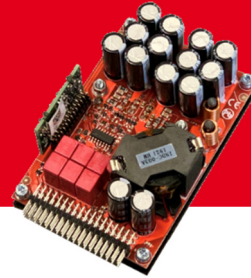


PURE SOUND

Building a Straight Wire to the Soul of Music



1ET7040SA DATA SHEET

- ⊙ Single-channel, analog-input Class D amplifier module
- ⊙ Extended output power
- ⊙ Negligible THD and IMD
- ⊙ Extraordinarily low noise
- ⊙ Load-invariant response
- ⊙ Exceptionally clean clipping
- ⊙ Low losses & high efficiency
- ⊙ Easy to integrate

Output Power @ 1% THD

Output Current

THD+N

Dynamic Range

Output Noise

Gain

Output Impedance

Efficiency

Idle losses (output stage)

Supply

Size

950W @ 2Ω

500W @ 4Ω

250W @ 8Ω

~40A

<0.00035% @ 200W, 4Ω, 1kHz

~129dB(A)

~14μV(A)

13dB

<13μΩ @ 1kHz

94% @ 500W, 4Ω, 1kHz

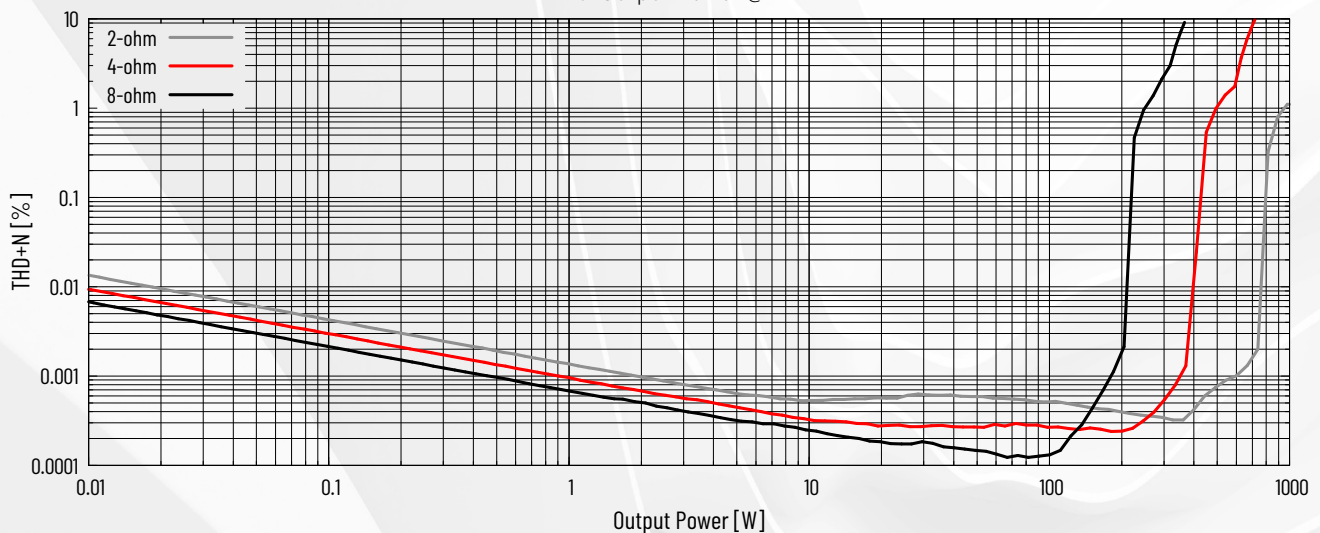
2.8 W

±35V to ±70V DC

95x63x36mm

KEY SPECIFICATIONS

THD+N vs. Output Power @ f=1kHz



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1 Specifications

1.1 Absolute Maximum Ratings

Referenced to GND unless otherwise noted.

Parameter		Min	Max	Unit
Power Supplies	Power Stage Supply, positive rail voltage (+VP)	-0.3	75	V
	Power Stage Supply, negative rail voltage (-VP)	-75	0.3	V
	Gate Drive Supply, voltage, referenced to -VP (VDR)	-0.3	20	V
	OPAMPs supply, positive rail voltage (+VOP)	-0.3	20	V
	OPAMPs supply, negative rail voltage (-VOP)	-20	0.3	V
	Digital Supply, voltage (VD) (optional use)	-0.3	6	V
I/O's	Analog Inputs (+AIN, -AIN)	-15	15	V
	Logic-level outputs, continuous current (SMPS_OFF, READY)		50	mA
	Logic-level inputs, voltage (/AMPON, SDA, SCL, /FATAL)	-0.3	4.2V	V
	Open-drain, bi-directional, continuous current (SDA)		50	mA
Env.	Ambient temperature	0	100	°C
	Heatsink temperature	0	100	°C
	Relative Humidity, non-condensing		85	%

Stress beyond Absolute Maximum Ratings may cause permanent damage to the Design and associated circuitry. Attempts to operate the Design within Absolute Maximum Rating but outside Recommended Operation Conditions (Table 2) may result in non-functional circuits and erroneous behavior.

Table 1 Absolute Maximum Ratings

1.2 Recommended Operating Conditions

Amplifier operation is permitted only under conditions stated in Table 2.

Referenced to GND unless otherwise noted.

Parameter		Min	Typ ¹⁾	Max	Unit
Power Supplies					
+VP	Power Stage, positive rail voltage	35	70	73.5	V
-VP	Power Stage, negative rail voltage	-73.5	-70	-35	V
VDR	Gate Drive, voltage (must be referenced to -VP)	13.6	15	16.5	V
+VOP	OPAMPs, positive rail voltage	11.4	12	16.5	V
-VOP	OPAMPs, negative rail voltage	-16.5	-12	-11.4	V
VD	Digital, voltage (optional use)	4.5	5	5.5	V
I/O's					
V _{in_dif}	Analog Inputs, differential rms voltage (pos. to neg. input)	0	10.3 ²⁾	12	V
V _{in_cm}	Analog Inputs, common-mode voltage	-5	0	5	V
R _L	Speaker Load, resistive	2 ³⁾	4	∞	Ω
Z _L	Speaker Load, capacitive		0	1	μF
Environmental					
T _A	Ambient temperature	0	25	60	°C
T _{HS}	Heatsink temperature	0	25	75	°C
θ _{HS-A}	Thermal resistance, Heatsink to Ambient		see note ⁴⁾		°C/W
RH	Humidity, relative (non-condensing)		50	85	%

1) Audio Performance Specs are not guaranteed outside Typ. recommended operating conditions.

2) Corresponds to approximately full rated power in typ. load condition

3) The amplifier is stable into loads <2Ω. Output power into low impedances may be limited by the Over Current Protection system.

4) The required θ_{HS-A} depends highly on the desired sustained power delivery specification - see section 6.2)

Table 2 Recommended Operating Conditions

1.3 Audio Characteristics

$R_L=4\Omega$, $T_A=25^\circ$ free operating air, $f=1\text{kHz}$, 20kHz AES17 filter, typical operating conditions (Table 2) unless otherwise noted.

Parameter		Conditions	Min	Typ	Max	Unit	
P_o	Output Power, Short term	$R_L=8\Omega$, 0.1%THD		210		W	
		$R_L=4\Omega$, 0.1%THD		420		W	
		$R_L=2\Omega$, 0.1%THD		800 ¹⁾		W	
		$R_L=8\Omega$, 1%THD		250		W	
		$R_L=4\Omega$, 1%THD		500		W	
		$R_L=2\Omega$, 1%THD		950 ¹⁾		W	
	Output Power, Continuous ²⁾	-		(as limited by thermal system)		-	
THD+N ³⁾	Total Harmonic Distortion + Noise	$P_o=1\text{W}$, $f=1\text{kHz}$		0.0004		%	
		$P_o=10\text{W}$, $f=1\text{kHz}$		0.00035		%	
		$P_o=200\text{W}$, $f=1\text{kHz}$		0.00035		%	
		$P_o=1\text{W}$, $f=20-20\text{kHz}$		0.0006		%	
		$P_o=10\text{W}$, $f=20-20\text{kHz}$		0.0009		%	
		$P_o=200\text{W}$, $f=20-20\text{kHz}$		0.0008		%	
IMD ³⁾	Intermodulation Distortion, CCIF	$P_o=1\text{W}$, $f=18\text{kHz}+19\text{kHz}$		0.0002		%	
		$P_o=10\text{W}$, $f=18\text{kHz}+19\text{kHz}$		0.00015		%	
		$P_o=200\text{W}$, $f=18\text{kHz}+19\text{kHz}$		0.0002		%	
	Dynamic Intermodulation Distortion, DIM	$P_o=1\text{W}$, DIM30		0.002		%	
		$P_o=10\text{W}$, DIM30		0.0012		%	
		$P_o=200\text{W}$, DIM30		0.0009		%	
ICN	Idle Noise, speaker output	A-weighted		14		μV	
DNR	Dynamic Range	A-weighted, rel. to short term P_o , $R_L=4\Omega$		129		dB	
SNR	Signal to Noise Ratio	A-weighted, rel. to short term P_o , $R_L=4\Omega$		129		dB	
BW	Frequency Response, upper -3dB/-6dB	$R_L=8\Omega$, $V_o=2.83\text{V}@1\text{kHz}$ (=1W)		60/75		kHz	
		$R_L=4\Omega$, $V_o=2.83\text{V}@1\text{kHz}$		60/75		kHz	
		$R_L=2\Omega$, $V_o=2.83\text{V}@1\text{kHz}$		60/75		kHz	
	Frequency Response, lower -3dB	-		(DC coupled)		-	
	Frequency Response, flatness	$R_L=8\Omega$, $f=20-20\text{kHz}$		± 0.01			dB
		$R_L=4\Omega$, $f=20-20\text{kHz}$		± 0.01			dB
		$R_L=2\Omega$, $f=20-20\text{kHz}$		± 0.01			dB
		$R_L=\infty\Omega$, $f=20-20\text{kHz}$		± 0.01			dB
Frequency Response, load variation	$R_L=2-\infty\Omega$, $f=20-20\text{kHz}$		± 0.01			dB	
Z_o	Output Impedance ⁴⁾	1kHz		12		$\mu\Omega$	
		20-20kHz		<0.65		m Ω	

1) Power into 2 Ω may be limited by the Over Current Protection system (OCP)

2) Continuous output power depends on properties of the thermal system.

3) THD and DIM readings may be limited by analyzer

4) Kelvin measurement on edge connector; 5A forced current.

Table 3 Audio Characteristics

1.4 Typical Audio Performance, Graphs

$T_A=25^\circ$ free operating air, 20kHz AES17 filter, typical operating conditions (Table 2) unless otherwise noted.

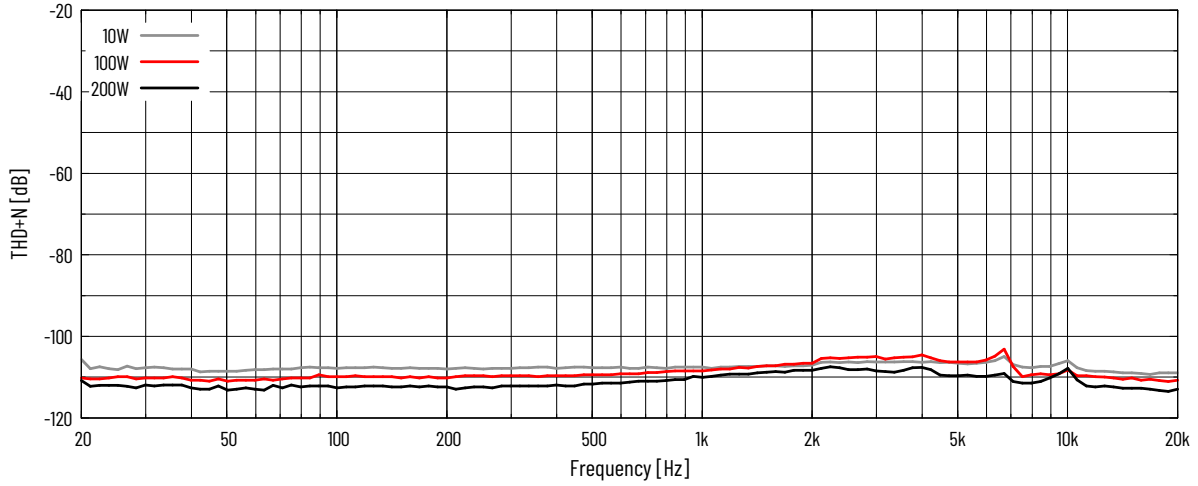


Figure 1 THD [dB] vs. Frequency @ 4Ω

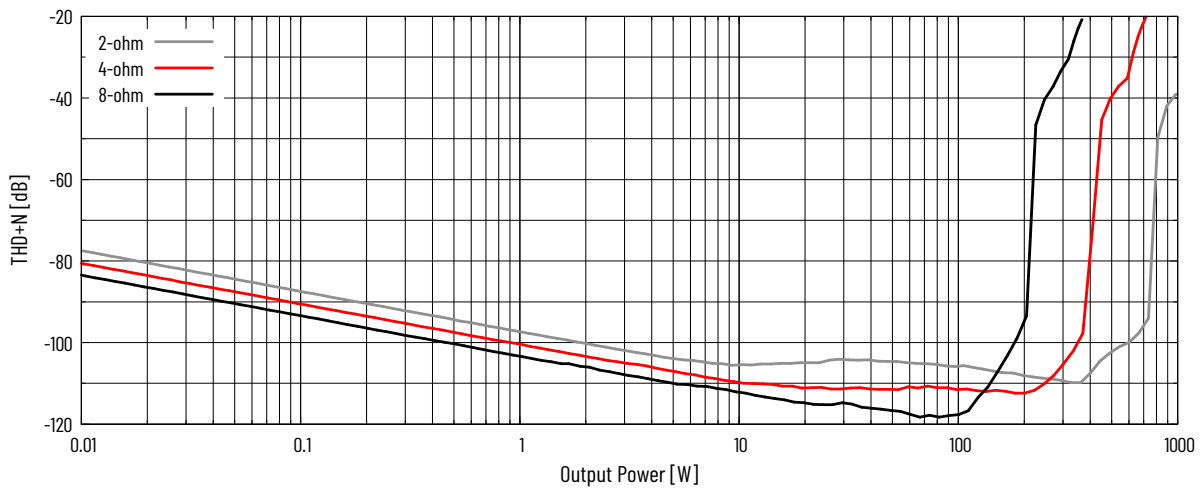


Figure 2 THD+N [dB] vs. Power @ f=1kHz

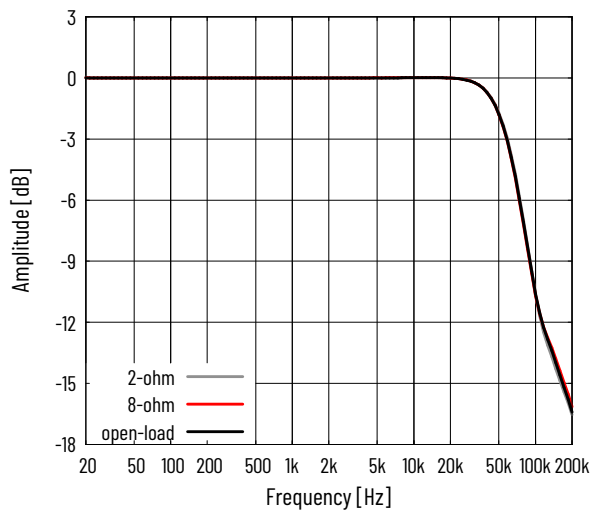


Figure 3 Frequency Response @ $V_i=2.83V$

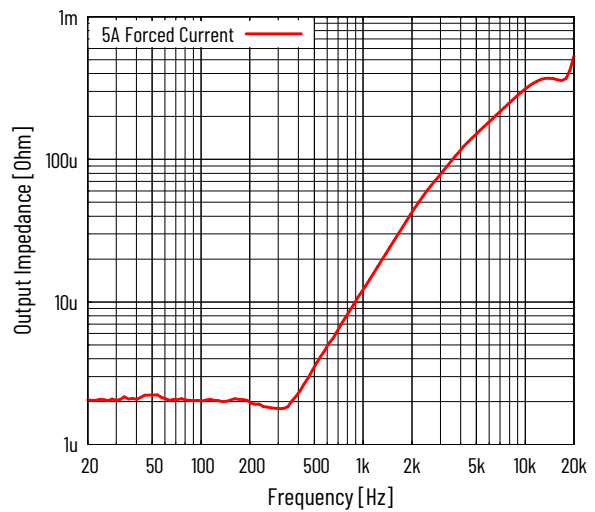


Figure 4 Output Impedance vs. Frequency

$T_A=25^\circ$ free operating air, 20kHz AES17 filter, 16K/48kHz/32x avg. FFT's, Equiripple window, typical operating conditions (Table 2) unless otherwise noted.

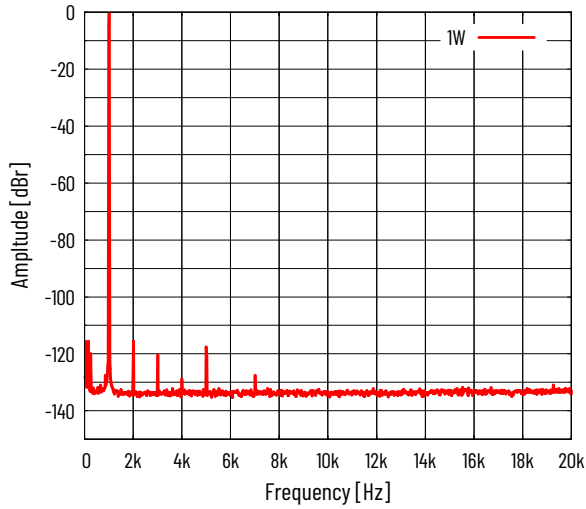


Figure 5 Frequency Spectrum (FFT) @ 1kHz, 1W, 4Ω

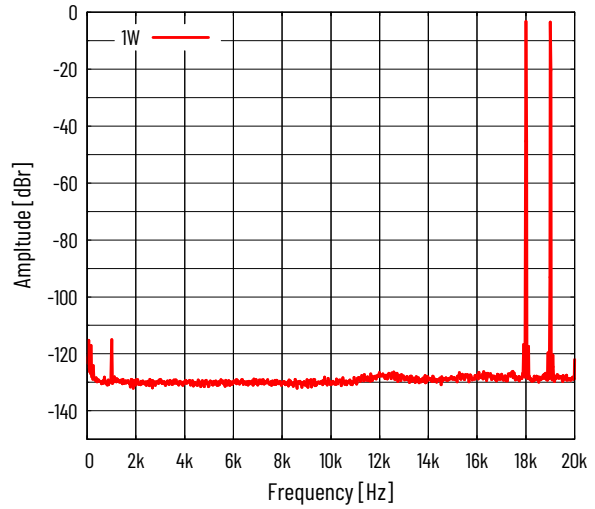


Figure 6 Intermodulation Distortion @ 18+19kHz, 1W, 4Ω

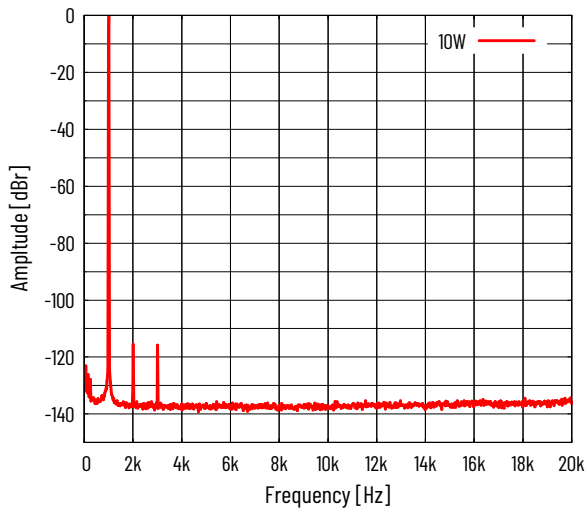


Figure 7 Frequency Spectrum (FFT) @ 1kHz, 10W, 4Ω

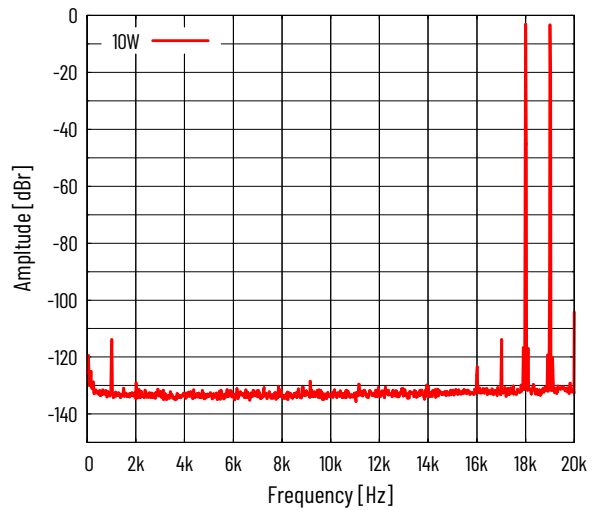


Figure 8 Intermodulation Distortion @ 18+19kHz, 10W, 4Ω

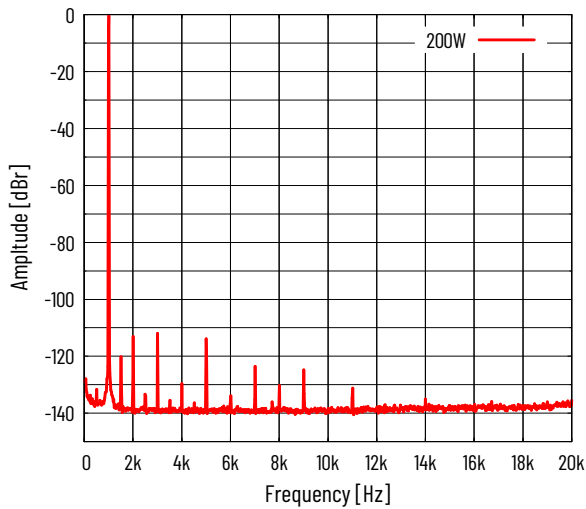


Figure 9 Frequency Spectrum (FFT) @ 1kHz, 200W, 4Ω

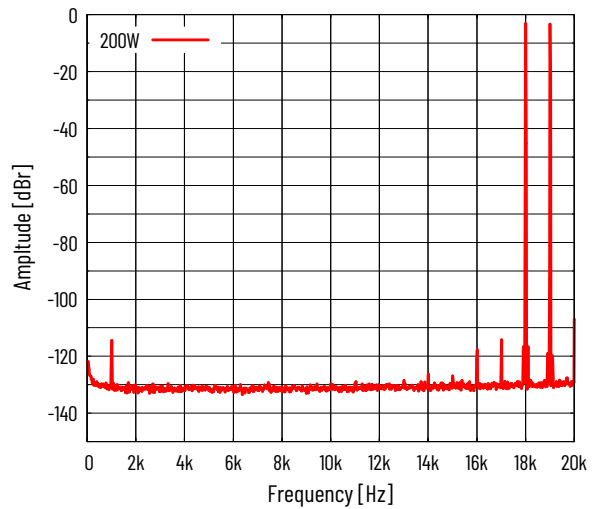


Figure 10 Intermodulation Distortion @ 18+19kHz, 200W, 4Ω

$T_A=25^\circ$ free operating air, 20kHz AES17 filter, typical operating conditions (Table 2) unless otherwise noted.

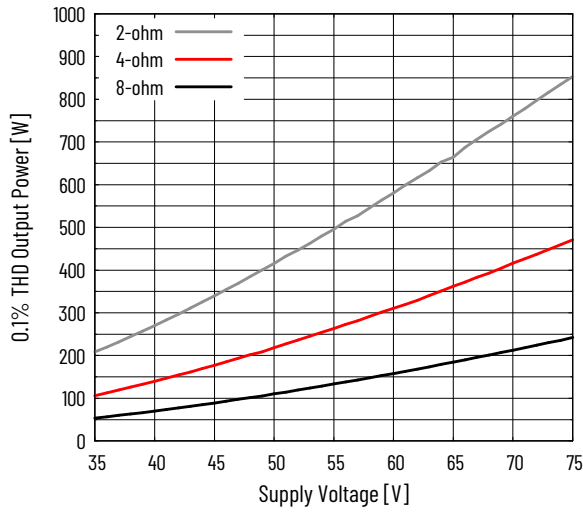


Figure 11 Output Power vs. VP @ 0.1% THD

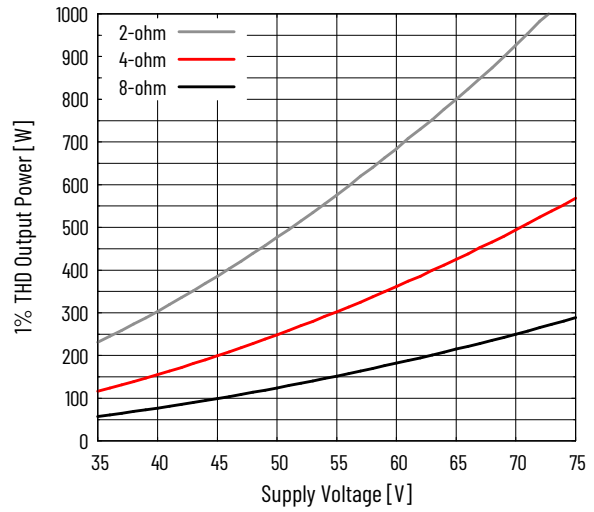


Figure 12 Output Power vs. VP @ 1% THD

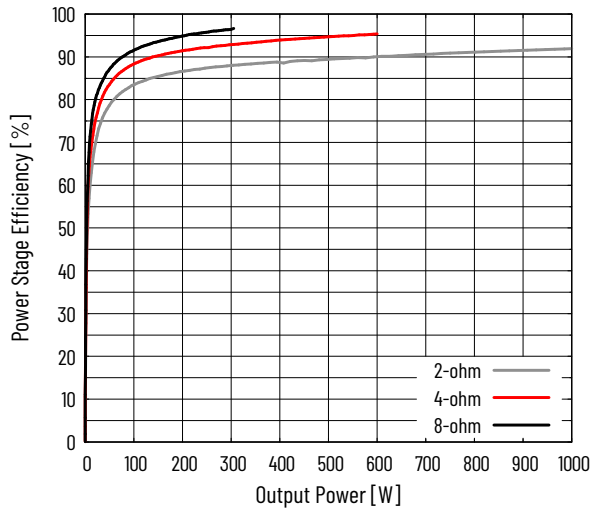


Figure 13 Power Stage Efficiency vs. Output Power

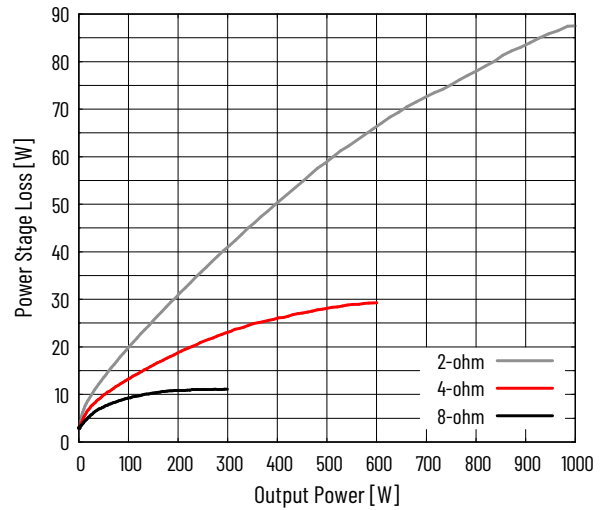


Figure 14 Power Stage Loss vs. Output Power

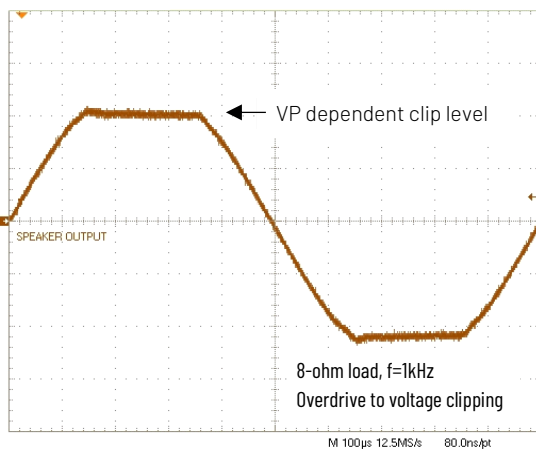


Figure 15 Voltage Clipping/Recovery (behavior)

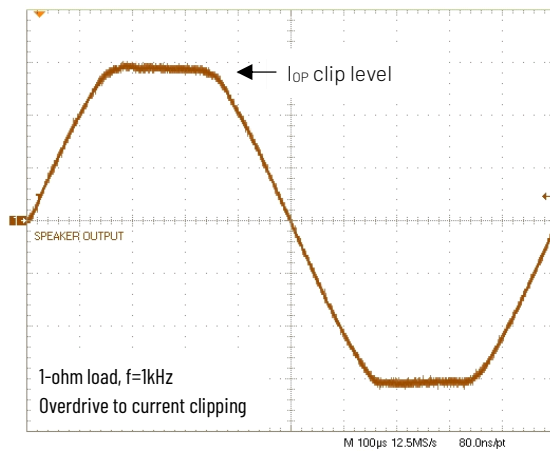


Figure 16 Current Clipping/Recovery (behavior)

1.5 Electrical Characteristics

$R_L=4\Omega$, $T_A=25^\circ$ free operating air, $f=1\text{kHz}$, 20kHz AES17 filter, typical operating conditions (Table 2) unless otherwise noted.

Parameter		Conditions		Min	Typ	Max	Unit
Current Consumption & Efficiency							
$ I_{VP} $	Power Stage supply, current	(+VP, -VP), Idle			20		mA
I_{DR}	Gate Drive supply, current	(VDR), Normal operation			90		mA
$ I_{OP} $	OPAMPs supply, current	(+VOP, -VOP), Normal operation			25		mA
I_{VD}	uC and logic supply, current	(VD), Normal operation			15		mA
η	Efficiency	$R_L=2\Omega$, 950W			92		%
		$R_L=4\Omega$, 500W			94		%
		$R_L=8\Omega$, 250W			95		%
Audio Inputs & Output							
R_{in}	Input impedance	Differential, pos. to neg. input			4.4		k Ω
		Single-ended, input to GND			2.2		k Ω
A_V	Voltage Gain	V_o/V_i			13		dB
$V_{in_0.1\%THD}$	Differential input voltage	To get 0.1% THD			9.3		V_{rms}
$V_{in_1\%THD}$		To get 1% THD			10.3		V_{rms}
CMRR	Common Mode Rejection Ratio	Audio input, 1kHz			>60		dB
PSRR	Power Supply Rejection Ratio	Forced 1Vrms $f\leq 1\text{kHz}$ ripple, either rail			>90		dB
$ V_{o_DC} $	Speaker Output, DC offset	Grounded analog inputs			<10		mV
f_s	Switching frequency	Idle (indicative)			515		kHz
		Positive clipping			>50		kHz
		Negative clipping			0		Hz
Logic Control Signals							
V_{IH}	High level input threshold	(/AMPON)			2.7		V
V_{IL}	Low level input threshold				0.65		V
V_{IH_I2C}	High level input threshold	(SDA)			2.3		V
V_{IL_I2C}	Low level input threshold				1		V
V_{OH_I2C}	High level output voltage	(SDA)	Open-drain	$I=6\text{mA}$	2.6		V
V_{OL_I2C}	Low level output voltage			$I=10\text{mA}$		0.6	V
I_{OL_I2C}	Low level sink current					10	mA
V_{IH_SCL}	Open collector input	(SCL)			1.65		V
V_{IL_SCL}					0.5		
I_{IH_SCL}					0.001		mA
I_{IL_SCL}					1		
I_{OOC}	Open collector output	(/FATAL)			10		mA
V_{OOC}					65		V
V_{OH}	High level output voltage	(READY, PSUDIS)			VD-0.7		V
V_{OL}	Low level output voltage				0.6		V
Protection Systems							
I_{OCP}	Overcurrent Protection, threshold	Current limit			40		A
f_{DCP}	DC Protection, Speaker terminal	Detection filter corner frequency			2.5		Hz
$ V_{DCP} $		Voltage limit, low-pass filtered signal			12		V
T_{OTP}	Thermal Protection, Heatsink	Over-temperature, 2°C hysteresis			75		°C
T_{UTP}		Under-temperature, 2°C hysteresis			0		°C
$ OVP_{VP} $	Overvoltage Protection, threshold	(+VP, -VP), 1V hysteresis			75		V
OVP_{DR}		(VDR), 0.5V hysteresis			17.5		V
$ OVP_{OP} $		(+VOP, -VOP), 0.5V hysteresis			18		V
$ UVP_{VP} $	Undervoltage Protection, threshold	(+VP, -VP), 1V hysteresis			35		V
UVP_{DR}		(VDR), 0.5V hysteresis			12.5		V
$ UVP_{OP} $		(+VOP, -VOP), 0.5V hysteresis			10.5		V

Table 4 Electrical Characteristics

1.6 Timing Characteristics

Typical operating conditions unless otherwise noted.

Parameter		Conditions	Min	Typ	Max	Unit
Control Signals						
/AMPON	Mute time	Pin asserted high to Amp output HiZ		1		ms
	Un-mute time	Pin asserted low to Amp output LoZ		1.25		ms
READY	Start delay	Supplies stable to READY asserted high		1.25		ms
/FATAL	Amplifier failure to signal assertion	Failure to /FATAL low		40		ms
PSUDIS	PSU off signal	DC ¹⁾ failure to PSUDIS high		40		ms
HS/ADDR	Mode Selection	Power-up to Mode latched		10		ms
Protection Systems						
t _{OCP}	OCP Mute cycle duration	OCP event to reenable outputs		>300		ns
OLP	Overload Protection, threshold	Ratio of OCP cycles to non-OCP cycles		12		%
t _{OLP}	OLP Mute cycle duration	OLP even to reenable outputs		1		s
t _{DCP}	DCP Mute cycle duration	DCP even to reenable outputs		1		s

1) Tested with 9.2V DC step on input

Table 5 Timing Characteristics

1.7 Mechanical Characteristics

Parameter		Conditions	Min	Typ	Max	Unit
SIZE	Length			88		mm
	Width			63		mm
	Height			36		mm
Mounting	Threaded standoff	Diameter		M3		-
		Available thread depth			4	mm
		Torque ¹⁾			0.5	Nm

1) Observe torque spec for the selected standoff/screw/nut.

Table 6 Mechanical Characteristics

2 Overview

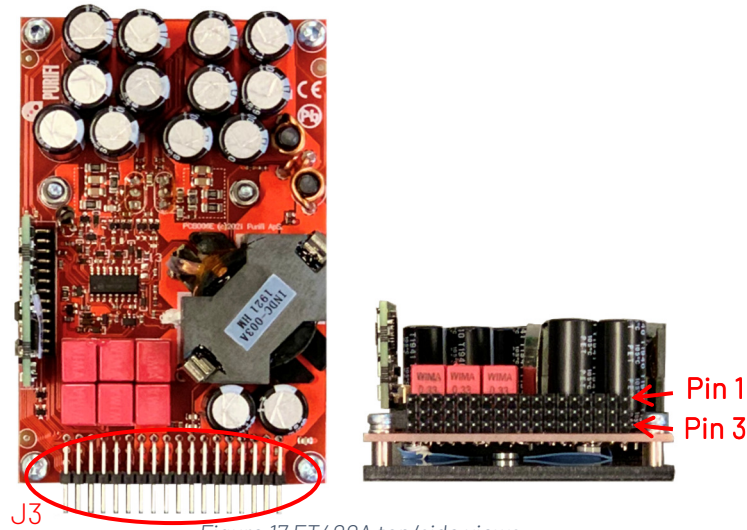


Figure 17 ET400A top/side views

2.1 Edge Connector, J3

Pin	Signal	Rating	I/O	Description
Power Supplies				
1, 2, 3, 4, 7	+VP	Table 2	P	Power Stage Supply, positive rail
5, 6, 8, 9, 11, 12	GND		-	Ground
10, 13, 14, 15, 16	-VP		P	Power Stage Supply, negative rail
17	VDR		P	Gate Drive Supply, referenced to -VP
18	VD		P	(optional use) External Voltage supply to on-board 3.3V regulator
37, 40, 41, 43, 46, 49, 52	GND		-	Ground
38	-VOP		P	OPAMPs, negative rail
39	+VOP		P	OPAMPs, positive rail
I/O's				
19, 20, 21, 22, 23, 24, 25, 27	OUT-	Table 2	O	Speaker Output, negative (internally connected to GND)
26	VFBLF-		I	Feedback Sense input, negative
28, 30, 31, 32, 33, 34, 35, 36	OUT+		O	Speaker Output, positive
29	VFBLF+		I	Feedback Sense input, positive
42, 50, 51	NC		-	Not connected
44	IN+		I	Analog Input, positive
45	IN-		I	Analog Input, negative
47	HS/ADDR		I	Mode/I2C Address Selection; set by one 1% resistor.
48	PSUDIS /AMPON		O I	PSU off control signal (SW Mode), or Amplifier Disable (HW Mode) - pull low to enable Amp
53	SDA READY		I O	I2C Data (SW Mode), or Amplifier Ready (HW Mode) - "all good for operation" when high
54	SCL /FATAL		I O	I2C clock (SW Mode), or Amplifier "error/fail" (HW Mode) - signal goes low on error

Table 7 Edge Connector, J3

52	49	46	43	40	37	34	31	28	25	22	19	16	13	10	7	4	1
GND	GND	GND	GND	GND	GND	OUT+	OUT+	OUT+	OUT-	OUT-	OUT-	-VP	-VP	-VP	+VP	+VP	+VP
53	50	47	44	41	38	35	32	29	26	23	20	17	14	11	8	5	2
SDA	NC	ADDR	IN+	GND	-VOP	OUT+	OUT+	VFBLF+	VFBLF-	OUT-	OUT-	VDR	-VP	GND	GND	GND	+VP
54	51	48	45	42	39	36	33	30	27	24	21	18	15	12	9	6	3
SCL	NC	/AMPON	IN-	NC	+VOP	OUT+	OUT+	OUT+	OUT-	OUT-	OUT-	VD	-VP	GND	GND	GND	+VP

Table 8 Edge Connector, J3 front view w/ pin numbers and labels

3 Power Supplies, Control Signals & I/O's

3.1 Power Supplies

Refer to below figure showing required power supplies and how to connect these to 1ET7040SA:

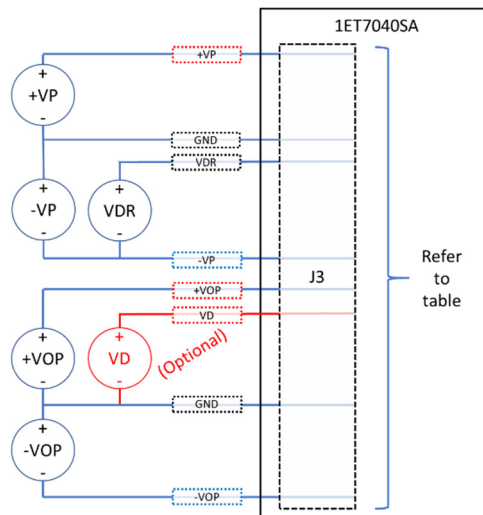


Figure 18 Power Supplies

Voltage, current and power ratings are described in detail in Table 2 Recommended Operating Conditions and Table 4 Electrical Characteristics.

3.1.1 Power Stage Supply (+VP, -VP)

1ET7040SA requires a ground-centered split-rail supply for the amplifier output stage.

Multiple factors need to be considered when determining capabilities of this supply, e.g., peak/continuous audio power requirements, nominal/minimum (speaker) load, thermal constraints and time constants/durations etc.

Refer to Figure 11 or Figure 12 to determine the required DC voltage based on desired nominal output power.

For a given supply voltage and output power specification, the power supply peak power and peak current can be estimated:

$$P_{psu_peak} = 2 \frac{P_{out_rms}}{\eta} ; I_{psu_peak} = \frac{P_{psu_peak}}{VP}$$

The supply should be designed such that each rail has enough thermal headroom to drive full peak power for a minimum of one half-period of the lowest desired audio frequency or as otherwise required for continuous power delivery as determined by the system integrator. The 1ET7040SA design limits power delivery only if OCP or OTP events are triggered and in practice, especially in multichannel applications, the power supply often is the limiting factor for sustained power delivery.

Although 1ET7040SA includes over- and under-voltage protection (OVP/UVP) the power supply designer should pay close attention to managing "supply pumping". As example, by either ensuring that the supply can sink current or by utilizing enough electrolytic energy storage to keep rail voltages within recommended operating

range in all use situations. In a stereo/multichannel application it is recommended to alternate the phase of channels such that PSU rails are loaded as balanced as possible. However, this alone is not enough remedy to always avoid supply pumping and it is the responsibility of the system integrator to define and ensure adequate levels of caution.

3.1.2 Gate Drive Supply (VDR)

1ET7040SA requires an external supply for the gate drive circuitry. It is essential that the supply is designed as a floating rail, that must be referenced to -VP.

VDR directly feeds the low-side gate driver; the design utilizes boot-strap circuitry to create a rail relative to high-side driver.

3.1.3 OPAMPs Supply (+VOP, -VOP)

1ET7040SA requires an external ground-centered split-rail supply for the modulator and general analog low-power circuitry.

3.1.4 (optional) Digital Supply (VD)

The design includes a 3.3V regulator running of +VOP and therefore do not require an external power supply for the digital section. Connect VD to an external 5V supply if you want to avoid powering the uC from the op amp supplies, or if you want to be able to communicate with the module via I2C when the op amp supplies are powered down.

3.1.5 Power Supply Sequencing

1ET7040SA monitors all supplies with exception of the optional VD supply and prevents operation unless all supply voltages are within preset safe thresholds.

3.2 Control Signals

3.2.1 PSUDIS & /AMPON

Signals share the same physical net and adapts function according to Operation mode (refer to section 4).

The net is tied directly to a microcontroller GPIO pin and has a 27k Ω pull-up to 3.3V.

3.2.2 SCL & /FATAL

Signals share the same physical net and adapts function according to Operation mode (refer to section 4).

The signal is connected to the collector of a transistor which has the emitter tied to a uC GPIO pin and the base tied permanently to 3.3V via a 3.3k Ω resistor.

As SCL, the transistor will level-shift the incoming signal to levels suitable for the uC.

As /FATAL, the transistor will pass output from the microcontroller and function as open-collector output.

3.2.3 SDA & READY

Signals share the same physical net and adapts function according to Operation mode (refer to section 4).

The net is tied directly to a microcontroller GPIO pin.

As SDA, the signal is a bi-directional (open-drain) I/O and complies with the general I2C specification in terms of levels and timing.

As READY, the signal is configured as CMOS-level compliant logic output.

3.3 Audio Inputs & Output

3.3.1 Audio Input (IN+, IN-)

1ET7040SA has a differential analog input.

The behavior of the input can be described as equivalent to a traditional differential, op-amp configuration with gain and input resistance as listed in Table 4.

For best performance, the amplifier gain is kept reasonably low. If desired, a separate gain stage can be implemented upstream to 1ET7040SA. It is up to the system integrator to specify the properties of any pre-gain/signal-conditioning circuitry as well as test how it affects the rest of the system.

Amplifier clipping is a function of supply voltage (VP), amplifier gain and audio input voltage. As example, in nominal operating conditions (see table) a balanced analog input of 9.3Vrms sine is required for the output to produce a signal with ~0.1% THD indicating the point where the amplifier starts to clip at nominal conditions.

3.3.2 Speaker Output (OUT+, OUT-)

1ET7040SA has a single-ended ground-centered speaker output.

The system integrator might notice that the OUT- terminal is connected to GND and be tempted to route the negative speaker terminal to GND elsewhere in the system. This, however, should be avoided as the internal feedback connections sense the voltage between OUT+ and OUT- terminals. Best performance is achieved by treating the speaker outputs as a balanced pair.

Bridging two 1ET7040SA modules may result in performance degradation as the circuit is not configured to sense the voltage differential that exists between the (now unused) OUT- terminals of the two 1ET7040SA Designs. Bridging is therefore not recommended, and all operation and performance specs are void in this configuration. It should be noted, that while the protection amplifier systems remain fully intact in a bridged configuration, it is not possible for the individual half-bridges (modules) to detect a DC across the speaker load (i.e. between two modules).

3.3.3 Speaker Feedback Sense Input (VFBLF+, VFBLF-)

The terminals VFBLF+ and VFBLF- are important feedback sense connections and correct configuration is essential to operation of the amplifier:

VFBLF+ must be connected to OUT+, preferably close to the positive speaker terminal block.

VFBLF- must be connected to OUT-, preferably close to the negative speaker terminal block.

Please refer to below example from the Purifi front-end design (FE03). Notice the two parallel VFBLF+/- traces running closely coupled next to the OUT+/- traces and connected via two 0603 1Ω resistors close to the speaker connector footprints.

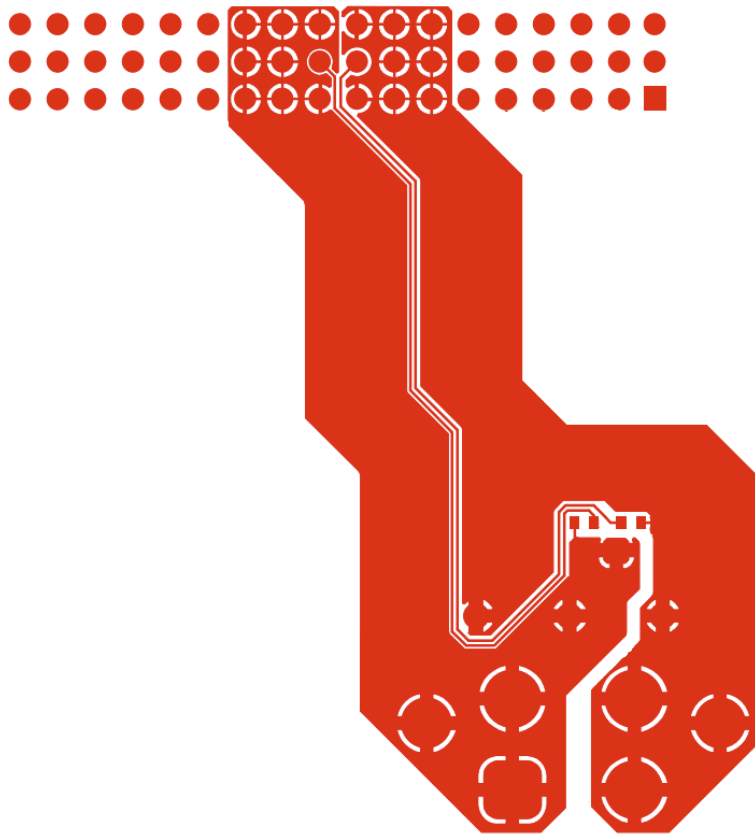


Figure 19 Routing example, OUT+/- and VFBLF+/-

4 Operating Modes & Status Reporting

The amplifier can operate in two modes:

1. HW Mode: all control via pins (HW interface)
2. SW Mode: enables I2C control (I2C interface)

Modes are selected via resistor value programming, please see Table 9

4.1 Mode Selection (HS/ADDR Settings)

The programming resistor must be connected between the HS/ADDR pin and GND.

Setting of the HS/ADDR signal defines operation mode and I2C address per following table:

Mode	I2C Address	Resistor: HS/ADR to GND
Hardware Mode	-	∞ (not populated)
Software Mode	0x50	0
	0x51	1K9
	0x52	3K9
	0x53	6K8
	0x54	10K
	0x55	12K
	0x56	18K
	0x57	22K
	0x58	27K
	0x59	33K
	0x5A	47K
	0x5B	56K
	0x5C	82K
	0x5D	120K
0x5E	190K	
0x5F	390K	

*) Resistors must be 1% or better.

Table 9 Mode Selection via HS/ADDR

4.2 HW Modes

In HW Mode the channel controller monitors and operates all available circuits for environmental checks (Over/Under-voltage, Temperature) and all protection circuits (Current limiting, Overload protection, DC protection and Frequency protection).

Status and control information are accessible via three signals (nets):

NET	Signal	Rating	I/O	Description
J3,48	/AMPON	Table 2	I	Amplifier Disable - pull low to enable Amp
J3,53	READY		O	Amplifier Ready - "all good for operation" when high
J3,54	/FATAL		O	Amplifier "error/fail" - signal goes low on error

Table 10 Status/Control signals in HW Mode

4.3 SW Mode

The main feature of the SW Mode is access via I2C to an expanded amount of status and control information.

I2C is accessed via SCL, SDA.

In addition to status/control information accessible via I2C, one hardwired output signal (PSUDIS) is available.

Pin	Signal	Rating	I/O	Description
J3,48	PSUDIS	Table 2	O	PSU off control signal
J3,53	SDA		I	I2C Data
J3,54	SCL		I	I2C clock

Table 11 Status/Control signals in SW Mode

4.3.1 PSUDIS (GPIO)

PSUDIS is essentially a GPIO which can be configured via the I2C register. Per default, GPIO is set to echo the AmpFail flag and is intended to be used to control the power supplies on and off.

It is possible to force the GPIO (i.e., SMPS_OFF) high or low via the I2C register - this enables control of the power supplies via the amplifier I2C interface.

GPIODir	DPIOVal	GPIOAmpFail	Description
0	0	0	GPIO is forced low
0	1	0	GPIO is forced high
1	x	0	Reserved
x	x	1	GPIO echos the AmpFail flag

Table 12 PSUDIS (GPIO) mapping

4.4 I2C Register Map

Reg	Name	Data type	R/W	Description
0x00	Channel count	High Nibble	R	1 = module has one active channels
	Product Type	Low Nibble	R	1 = amplifier module
0x01 0x02	ID	Integer	R	0x1B 0x80 0x1B80 = 7040(dec)
0x03	Version	High Nibble	R	Hardware revision number
	Revision	Low Nibble	R	Hardware sub-revision number
0x04 0x05	Serial	Integer		Serial number (convert hex to dec to get serial number)
0x06	Firmware	High Nibble	R	Firmware revision number
		Low Nibble	R	Firmware sub-revision number
0x07	Reserved	-	-	
0x08	Reserved	-	-	
0x09	Reserved	Bits 7-4	-	
	GPIOAmpFail	Bit 3	W	Set to make pin high when AmpFail is high, and Hi-Z otherwise
	GPIODir	Bit 2	W	Set low for using GPIO feature
	GPIOVal	Bit 1	W	GPIO pin value
	AmpEnable	Bit 0	W	Request to turn on amplifier
0x0A	Reserved	Bits 7-3	-	
	ICLIP	Bit 2	R	Flags that current limiting has happened since this flag was last read
	VCLIP	Bit 1	R	Flags that at clipping has happened at least once since this flag was last read
	AmpReady	Bit 0	R	Power stage is switching and passing signal
0x0B	Reserved	Bit 7	-	
	AmpFail	Bit 6	R	Flags that DC at the output persisted after turning the power stage off
	OverTemp	Bit 5	R	Temperature too high.
	MinVOPOver	Bit 4	R	Negative op-amp supply too high.
	PlusVOPOver	Bit 3	R	Positive op-amp supply too high.
	VDROver	Bit 2	R	VDR too high.
	MinHVOver	Bit 1	R	Negative high-voltage supply too high.
PlusHVOver	Bit 0	R	Positive high-voltage supply too high.	
0x0C	Reserved	Bits 7-6	-	
	UnderTemp	Bit 5	R	Temperature too low.
	MinVOPUnder	Bit 4	R	Negative op-amp supply too low.
	PlusVOPUnder	Bit 3	R	Positive op-amp supply too low.
	VDRUnder	Bit 2	R	VDR too low.
	MinHVUnder	Bit 1	R	Negative high-voltage supply too low.
PlusHVUnder	Bit 0	R	Positive high-voltage supply too low.	
0x0D	Reserved	Bits 7-2	-	
	OverloadError	Bit 1	R	Power stage is temporarily turned off after a sustained overcurrent event
	DCErrror	Bit 0	R	Power stage is temporarily turned off after DC was detected on the output.
0x0E	PlusVP	Unsigned short	R	Measured positive high-voltage rail in volts
0x0F	MinVP	Unsigned short	R	Measured negative high-voltage rail in volts
0x10	VDR	Unsigned short	R	Measured VDR in decivolts.
0x11	Temperature	Signed short	R	Measured temperature in °C
0x12	DC	Signed short	R	Measured output DC in volts
0x13 0x14	Fsw	Unsigned int	R	Measured switching frequency in units of 250Hz.
0x15	PlusVOP	Unsigned short	R	Measured positive op amp supply, in decivolts
0x16	MinVOP	Unsigned short	R	Measured negative op amp supply, in decivolts
0x17... 0x1F	Reserved	-	-	

Table 13 I2C Register Map

5 Protection System

1ET7040SA is protected from overload and failure by means of several protection circuits. All systems are continuously active while the amplifier is powered and operating.

5.1 Environmental checks

Environmental checks denote circuits that monitor operating conditions maintained or affected by external sources or influences such as power supply voltages and ambient/system temperatures.

Environmental checks are enabled in both HW Mode and SW Mode.

5.1.1 Over/Under-Voltage Protection (+VP, -VP, VDR, +VOP, -VOP)

The high voltage supply rails (Power Stage Supply) must be within certain thresholds for safe operation. If supply levels are outside min-to-max thresholds denoted in table below the Amplifier power stage output is brought immediately into high-impedance state (HIZ).

In HW Mode an OVP/UVP condition asserts the READY signal low. It is recommended that the system host monitors this signal.

In SW Mode OVP/UVP states are reported in the I2C register, please refer to the I2C register map for details.

5.1.2 Temperature Protection

1ET7040SA utilize circuitry to monitor the temperature of the FET flange mounted on the aluminum back plate (used for cooling the FET's) and take appropriate action conditions are outside recommended operating range.

An OTP/UTP condition brings the amplifier output into high-impedance state (stop switching). Normal operation automatically resumes once temperatures return within the tolerable range and no involvement from user or system host controller is required.

In Hardware Mode an OTP/UTP condition asserts the READY signal low for as long as the temperature is out of tolerable range. It is recommended that the system host monitors this signal.

In Software Mode OTP/UTP status and actual measured temperature are reported in the I2C register, please refer to the register map for additional information.

5.2 Overcurrent Protection (OCP)

The amplifier is protected against short- and long-term high-current overload.

A system monitors the output stage current and abruptly engages a *protection cycle (OCP cycle)* if a pre-set overcurrent threshold is exceeded. During a *protection cycle* the power stage output is flipped, i.e., if the overcurrent event concerns the high-side FET the half-bridge output will be force low, and reversely, if the overcurrent event concerns the low-side FET the half-bridge will be forced high. The duration of a *protection cycle* is approximately ~300nS or until the output current has decreased below a safe threshold. The combined behavior of the OCP circuit is comparable to a current-limiter function.

Extended current-limiting can result in triggering of the Overload Protection (refer to section 5.3).

Following a *protection cycle*, normal operation is automatically resumed and no involvement from user or system host controller is required.

OCP is enable in both modes of operation (SW Mode, HW Mode).

OCP is reported in the I2C register (ICLIP) when operating in SW Mode.

5.3 Overload Protection (OLP)

To safeguard the amplifier against continuous operation at the OCP threshold (current-limiting) a circuit keeps track of OCP cycles as function of time. If the amplifier is running in current-limiting more than approximately 12% over time an *OLP mute cycle* is triggered. In events of continuous OCP the OLP triggers after approximately 10ms. During a *mute cycle* the output stage is disabled (left in high-impedance state) approximately 1 second.

Following a *mute cycle*, normal operation is automatically resumed and no involvement from user or system host controller is required.

OLP is enabled in both modes of operation (SW Mode, HW Mode).

OLP is reported in the I2C register (OverloadError) when operating in SW Mode.

5.4 DC Protection (DCP)

The amplifier audio signal channel is capable of passing DC signals, i.e., the audio channel does not include any form of low-cut (high-pass) filtering. To protect the speaker against potentially harmful DC signals the amplifier includes a circuit that monitors the speaker output and disables the power stage should certain conditions be exceeded. The speaker output signal is low-pass filtered with a corner frequency below the audible range and if the filtered signal exceeds a preset threshold a *DCP mute cycle* is triggered.

Following a *mute cycle*, normal operation is automatically resumed only if the DC is reduced within safe thresholds. If so, no involvement from user or system host controller is required. However, if DC persist at the end of the *mute cycle*, the power stage is latched off and will stay off until the user or system host controller takes deliberate action to restart operation.

DCP is enabled in SW Mode and HW Mode.

DCP-latch-off condition is reported in the I2C register (AmpFail) when operating in SW Mode. Note that a *DCP mute cycle* is not reported.

It is recommended to frequently poll the AmpFail flag and control the power supply accordingly. Alternatively, program the GPIO pin to output the state of AmpFail flag and use that to shut down the power supply in case of a failure.

In HW Mode, DCP-latch-off condition asserts /FATAL signal low. It is recommended that the /FATAL signal is used to switch off the power supply.

6 Mechanical Specifications & System Considerations

6.1 Module Dimensions

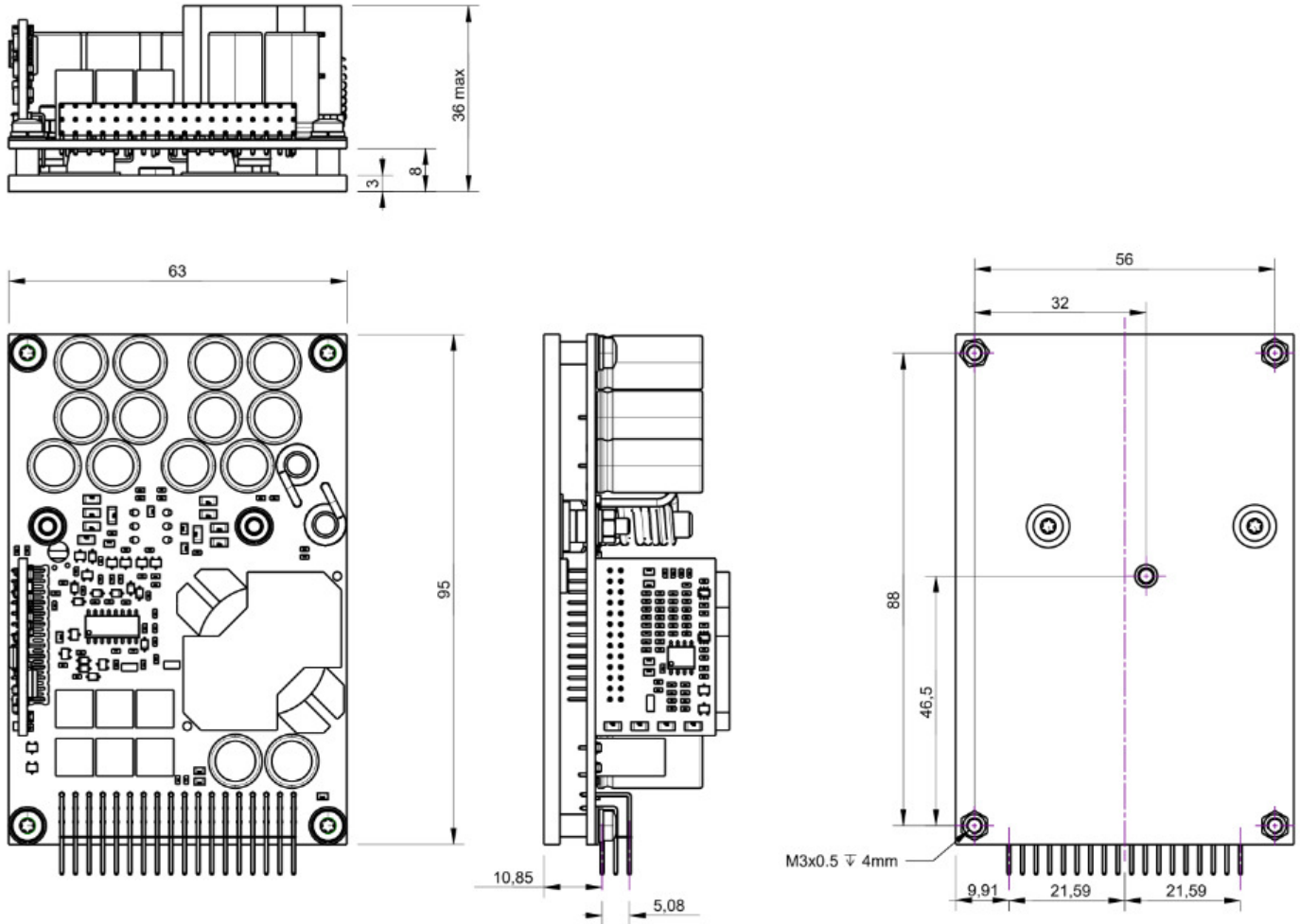


Figure 20 Dimensions

6.2 Thermal Requirements

Although 1ET7040SA has very low idle losses and high overall efficiency, adequate cooling is essential for sustained power delivery. Careful considerations must be given to design of the thermal system in order to achieve desired output power specifications.

It is recommended to mount the module on a heatsink, e.g., an adequately design aluminum chassis.

6.3 Mechanical Requirements

It is the responsibility of the system integrator to ensure integrity of mounting method and materials used. It is recommended to thoroughly test the final product for robustness against, e.g., shock and vibration.

6.4 Compliance Testing

1ET7040SA is designed with considerations for robustness of the end application. However, it is the responsibility of the system integrator to ensure any form of design-for-compliance and associated testing/certification which may be required.

7 Revision History

Rev	Date	Description	ID
(0.90)	2021-07-14	Pre-release datasheet	CNN

Table 14 Revision History



1 MODULE Use Restrictions and Warnings: 1.1 MODULES ARE NOT FOR USE IN FUNCTIONAL SAFETY AND/OR SAFETY CRITICAL EVALUATIONS, INCLUDING BUT NOT LIMITED TO EVALUATIONS OF LIFE SUPPORT APPLICATIONS. 1.2 User must read and apply the user guide and other available documentation provided by PURIFI ApS regarding the MODULE prior to handling or using the MODULE. 1.3 Safety-Related Warnings and Restrictions: 1.3.1 User shall operate the MODULE within PURIFI ApS's recommended specifications and environmental considerations stated in the specification or other available documentation provided by PURIFI APS, and any other applicable requirements and employ reasonable and customary safeguards. Exceeding the specified performance ratings and specifications (including but not limited to input and output voltage, current, power, and environmental ranges) for the MODULE may cause personal injury or death, or property damage. Any loads applied outside of the specified output range may also result in unintended and/or inaccurate operation and/or possible permanent damage to the MODULE and/or interface electronics. Please consult the MODULE documentation prior to connecting any load to the MODULE output. During normal operation, even with the inputs and outputs are kept within the specified allowable ranges, some circuit components may have elevated case temperatures. When working with the MODULE, please be aware that the MODULE may become very warm. If there is uncertainty as to the ratings and specifications, please contact PURIFI ApS prior to connecting interface electronics including input power and intended loads. 1.3.2 MODULEs are intended solely for use by technically qualified, professional electronics experts who are familiar with the dangers and application risks associated with handling electrical mechanical components, systems, and subsystems. User assumes all responsibility and liability for proper and safe handling and use of the MODULE by User or its employees, affiliates, contractors or designees. User assumes all responsibility and liability to ensure that any interfaces (electronic and/or mechanical) between the MODULE and any human body are designed with suitable isolation and means to safely limit accessible leakage currents to minimize the risk of electrical shock hazard. User assumes all responsibility and liability for any improper or unsafe handling or use of the MODULE by User or its employees, affiliates, contractors or designees. 1.4 User assumes all responsibility and liability to determine whether the MODULE is subject to any applicable international, federal, state, or local laws and regulations related to User's handling and use of the MODULE and, if applicable, User assumes all responsibility and liability for compliance in all respects with such laws and regulations. User assumes all responsibility and liability for proper disposal and recycling of the MODULE consistent with all applicable international, federal, state, and local requirements.

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