



45V 3.5A QUAD POWER HALF BRIDGE

PRODUCT PREVIEW

1 FEATURES

- MULTIPOWER BCD TECHNOLOGY
- MINIMUM INPUT OUTPUT PULSE WIDTH DISTORTION
- 200mΩ R_{dsON} COMPLEMENTARY DMOS OUTPUT STAGE
- CMOS COMPATIBLE LOGIC INPUTS
- THERMAL PROTECTION
- THERMAL WARNING OUTPUT
- UNDER VOLTAGE PROTECTION
- SHORT CIRCUIT PROTECTION

2 DESCRIPTION

STA518A is a monolithic quad half bridge stage in Multipower BCD Technology. The device can be used also as dual bridge or reconfigured, by connecting CONFIG pin to Vdd pin, as single bridge with double current capability.

Figure 1. Package



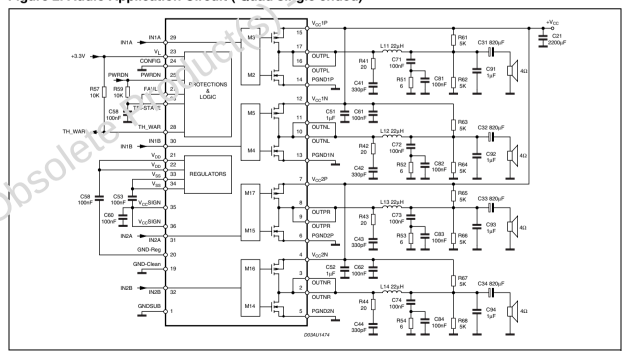
Table 1. Order Codes

Part Number	Package
STA518A	PSSO36 (slug up)
STA518ATR	in Tap∈ & Rec₁

The device is particularly designed to make the output stage of a stereo All-Ligital High Efficiency (DDXTM) amplifier capable of celliver an output power of 24W x 4 channels @ THD = 10% at V_{cc} 30V on 4Ω load in single ended configuration.

It can also delice. 5J + 50W @ THD = 10% at V_{cc} 29V as output of wor on 8Ω load in BTL configuration and 70W @ 1 hD = 10% at V_{cc} 34V on 8Ω in single paralleled 2 hL configuration. The input pins have threshold proportional to V_{L} pin voltage.

Figure 2. Audio Application Circuit (Quad single ended)



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Table 2. Pin Function

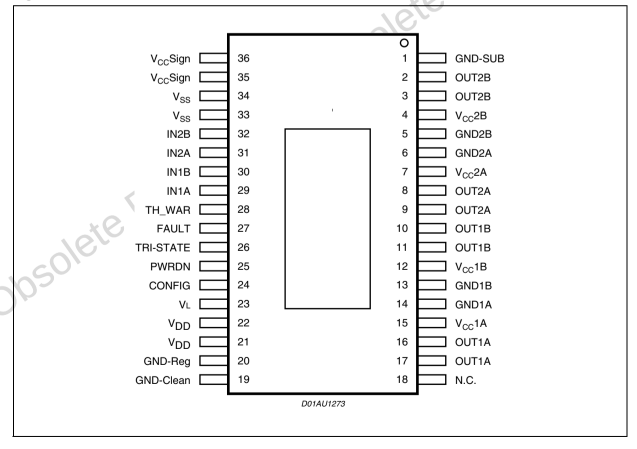
N°	Pin	Description			
1	GND-SUB	Substrate ground			
2;3	OUT2B	Output half bridge 2B			
4	Vcc2B	Positive supply			
5	GND2B	Negative Supply			
6	GND2A	ative Supply			
7	Vcc2A	Positive supply			
8;9	OUT2A	Output half bridge 2A			
10 ; 11	OUT1B	Output half bridge 1B			
12	Vcc1B	Positive supply			
13	GND1B	Negative Supply			
14	GND1A	Negative Supply			
15	Vcc1A	ositive supply			
16 ; 17	OUT1A	Dutput half bridge 1A			
18	NC	Not connected			
19	GND-clean	Logical ground			
20	GND-Reg	Ground for regulator Vdd			
21 ; 22	Vdd	5V Regulator referred to ground			
23	VL	Logic Reference Voltage			
24	CONFIG	Configuration pin			
25	PWRDN	Stand-by pin			
26	TRI-STATE	Hi-Z pin			
27	FAULT	Fault pin advisor			
28	TH-WAR	Thermal warning advisor			
29	IN1A	Input of half bridge 1A			
30	IN1B	Input of half bridge 1B			
31	IN2A	Input of half bridge 2A			
32	IN2B	Input of half bridge 2B			
33 ; 34	Vss	5V Regulator referred to +Vcc			
35 ; 36	Vcc Sign	Signal Positive supply			

Table 3. Functional Pin Status

PIN NAME	PIN N.	Logical value	IC -STATUS
FAULT	27	0	Fault detected (Short circuit, or Thermal)
FAULT *	27	1	Normal Operation
TRI-STATE	26	0	All powers in Hi-Z state
TRI-STATE	26	1	Normal operation
PWRDN	25	0	Low consumption
PWRDN	25	1	Normal operation
THWAR	28	0	Temperature of the IC =130C
THWAR ⁽¹⁾	28	1	Normal operation
CONFIG	24	0	Normal Operation
CONFIG ⁽²⁾	24	1	OUT1A=OUT1B; OUT2A=OUT2B (IF IN1A = IN1B; IN2A = IN2B)

Note: 1. The pin is open collector. To have the high logic value, it needs to be pulled up by a resistor.

Figure 3. Pin Connection



^{2.} To put CONFIG = 1 means connect Pin 24 (CONFIG) to Pins 21, 22 (Vdd) to implemented single BTL (MONO MODE) operation for high current.

Table 4. Absolute Maximum Ratings

Symbol	Parameter	Value	Unit
V _{CC}	DC Supply Voltage (Pin 4,7,12,15)	45	V
V _{max}	Maximum Voltage on pins 23 to 32	5.5	V
T _{op}	Operating Temperature Range	0 to 70	°C
P _{tot}	Power Dissipation (Tcase = 70°C)	21	W
T _{stg} , T _j	Storage and Junction Temperature	-40 to 150	°C

Table 5. (*) Recommended Operating Conditions

Symbol	Parameter	Min.	Тур.	Max.	Unit
Vcc	DC Supply Voltage	10		40	V
V_{L}	Input Logic Reference	2.7	3.3	5.0	V
T _{amb}	Ambient Temperature	0		70	°C

^(*) performances not guaranteed beyond recommended operating conditions

Table 6. Thermal Data (*)

Symbol	Parameter	Min.	Тур.	Max.	Unit
T _{j-case}	Thermal Resistance Junction to Case (thermal pad)	O	1.5	°C/W	
T _{jSD}	Thermal shut-down junction temperature		150		°C
T _{warn}	Thermal warning temperature	3,	130		°C
t _{hSD}	Thermal shut-down hysteresis		25		°C

^(*) see Thermal information

Table 7. Electrical Characteristcs refer to circuit in Fig.4 ($V_L = 3.3V$; $V_{CC} = 30V$; $R_L = 8\Omega$; $f_{sw} = 384KHz$; $T_{amb} = 25^{\circ}C$ unless otherwise specified)

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
R _{dsON}	Power Pchannel/Nchannel MOSFET RdsON	ld=1A;T=25°C		200	270	mΩ
I _{dss}	Power Pchannel/Nchannel leakage Idss	Vcc=35v;T=25°C			50	μА
gn	Power Pchannel RdsON Matching	Id=1A; T=25°C	95			%
gР	Power Nchannel RdsON Matching	Id=1A; T=25°C	95			%
Dt_s	Low current Dead Time (static)	see test circuit no.4;T=25°C		10	20	ns
Dt_d	High current Dead Time (dinamic)	L=22 μ H; C = 470nF; RI = 8 Ω Id=3.0A; T=25°C; see fig. 6			50	ns
t _{d ON}	Turn-on delay time	Resistive load; Vcc=30V;T=25°C			100	ns
t _d OFF	Turn-off delay time	Resistive load; Vcc=30V;T=25C			100	ns
t _r	Rise time	Resistive load; as fig.4;T=25°C			25	ns
t _f	Fall time	Resistive load; as fig. 4;T=25°C			25	ns
V _{CC}	Supply voltage operating voltage		10		40	V
V _{IN-H}	High level input voltage				V _L /2 +300mV	V

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TABLE 7. Electrical Characteristcs (continued)

Symbol	Parameter	Test conditions	Min.	Тур.	Max.	Unit
V _{IN-L}	Low level input voltage		V _L /2 - 300mV			V
I _{IN-H}	Hi level Input current	Pin voltage = V _L		1		μΑ
I _{IN-L}	Low level input current	Pin voltage = 0.3V		1		μΑ
I _{PWRDN-H}	Hi level PWRDN pin input current	V _L = 3.3V		35		μΑ
V_{LOW}	Low logical state voltage VLow (pin PWRDN, TRISTATE) (note 1)	V _L = 3.3V	0.8			V
V _{HIGH}	High logical state voltage VHigh (pin PWRDN, TRISTATE) (note 1)	V _L = 3.3V			1.7	V
I _{VCC} - PWRDN	Supply current from Vcc in Power Down	PWRDN = 0			3	mA
I _{FAULT}	Output Current pins FAULT -TH-WARN when FAULT CONDITIONS	Vpin = 3.3V		1		mA
I _{VCC-hiz}	Supply current from Vcc in Tri- state	Vcc=30V; Tri-state=0; T=25°C		22	.19	mA
Ivcc	Supply current from Vcc in operation (both channel switching)	Vcc=30V; Input pulse width = 50% Duty; Switching Frequency = 384Khz; No LC filters;		50	Cr	mA
I _{VCC-q}	Isc (short circuit current limit) (note 2)	Vcc = 30V;T = 25°C	3.5	6		А
V _{UV}	Undervoltage protection threshold	T = 25°C)	7		V
t _{pw_min}	Output minimum pulse width	No Load	70		150	ns

Notes: 1. The following table explains the V_{LOW} , V_{HIGH} variation with V_{L}

V_{L}	V _{Low min}	V _{High max}	Unit
2.7	0.7	1.5	V
3.3	0.8	1.7	V
5	0.85	1.85	V

Note 2: See relevant Application Note AN1994

Table 8. Logic Truth Table (see fig. 5)

TRI-STATE	INxA	INxB	Q1	Q2	Q3	Q4	OUTPUT MODE
0	Х	Х	OFF	OFF	OFF	OFF	Hi-Z
1	0	0	OFF	OFF	ON	ON	DUMP
1	0	1	OFF	ON	ON	OFF	NEGATIVE
1	1	0	ON	OFF	OFF	ON	POSITIVE
1	1	1	ON	ON	OFF	OFF	Not used



Figure 4. Test Circuit.

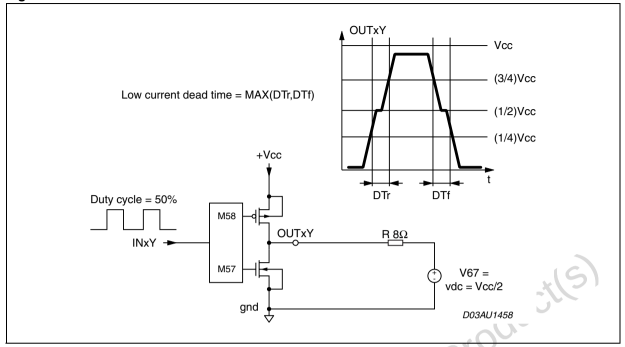


Figure 5.

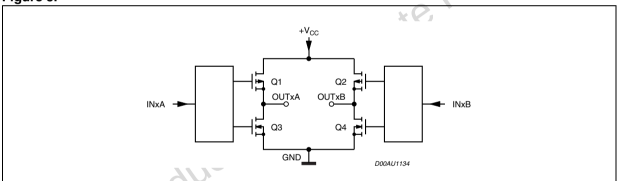
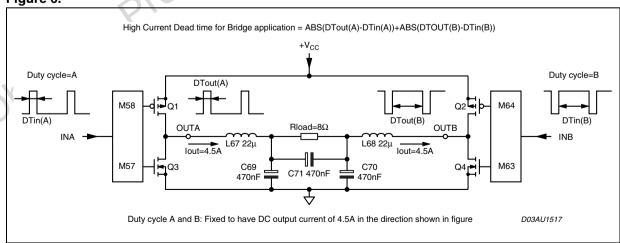


Figure 6.



3 TECHNICAL INFO:

The STA518A is a dual channel H-Bridge that is able to deliver 50W per channel (@ THD=10% $R_L = 8\Omega$, $V_{CC} = 29V$) of audio output power in high efficiency.

The STA518A converts both DDX and binary-controlled PWM signals into audio power at the load. It includes a logic interface, integrated bridge drivers, high efficiency MOSFET outputs and thermal and short circuit protection circuitry.

In DDX mode, two logic level signals per channel are used to control high-speed MOSFET switches to connect the speaker load to the input supply or to ground in a Bridge configuration, according to the damped ternary Modulation operation.

In Binary Mode operation, both Full Bridge and Half Bridge Modes are supported. The STA518A includes overcurrent and thermal protection as well as an under-voltage

Lockout with automatic recovery. A thermal warning status is also provided.

Figure 7. STA518A Block Diagram Full-Bridge DDX® or Binary Modes

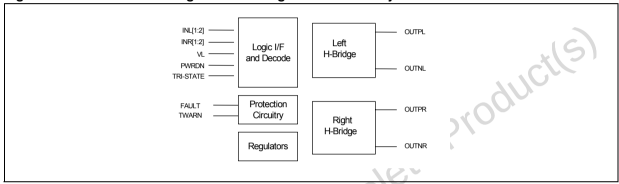
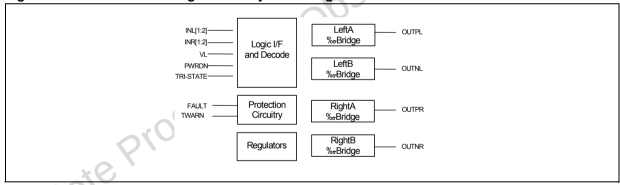


Figure 8. STA518A Block Diagram Binary Half-Bridge Mode



3.1 Logic Interface and Decode:

The STA518A power outputs are controlled using one or two logic level timing signals. In order to provide a proper logic interface, the Vbias input must operate at the dame voltage as the DDX control logic supply.

3.2 Protection Circuitry:

The STA518A includes protection circuitry for over-current and thermal overload conditions. A thermal warning pin (pin.28) is activated low (open drain MOSFET) when the IC temperature exceeds 130°C, in advance of the thermal shutdown protection. When a fault condition is detected, an internal fault signal acts to immediately disable the output power MOSFETs, placing both H-Bridges in high impedance state. At the same time an opendrain MOSFET connected to the fault pin (pin.27) is switched on.

There are two possible modes subsequent to activating a fault:



1) SHUTDOWN mode: with FAULT (pull-up resistor) and TRI-STATE pins independent, an activated fault will disable the device, signaling low at the FAULT output.

The device may subsequently be reset to normal operation by toggling the TRI-STATE pin from High to Low to High using an external logic signal.

2) AUTOMATIC recovery mode: This is shown in the Audio Application Circuit of Quad single Ended). The FAULT and TRI-STATE pins are shorted together and connected to a time constant circuit comprising R59 and C58.

An activated FAULT will force a reset on the TRI-STATE pin causing normal operation to resume following a delay determined by the time constant of the circuit.

If the fault condition is still present, the circuit operation will continue repeating until the fault condition is removed.

An increase in the time constant of the circuit will produce a longer recovery interval. Care must be taken in the overall system design as not to exceed the protection thesholds under normal operation.

3.3 Power Outputs:

The STA518A power and output pins are duplicated to provide a low impedance path for the device's bridged outputs .

All duplicate power, ground and output pins must be connected for proper operation.

The PWRDN or TRI-STATE pins should be used to set all MOSFETS to the Hi-Z state during power-up until the logic power supply, V_L , is settled.

3.4 Parallel Output / High Current Operation:

When using DDX Mode output, the STA518A outputs can be connected in parallel in order to increase the output current capability to a load.

In this configuration the STA518A can provide 70W into 8 ohm.

This mode of operation is enabled with the CONFIG pin (pin.24) connected to VREG1 and the inputs combined INLA=INLB, INRA=INRB and the outputs combined OUTLA=OTLB, OUTRA=OUTRB.

3.5 Additional Informations:

Output Filter: A passive 2nd-order passive filter is used on the STA518A power outputs to reconstruct an analog Audio Signal.

System performance can be significantly affected by the output filter design and choice of passive components. A filter design for 6ohm/8ohm loads is shown in the Typical Application circuit of fig.10.

Quad Single ended circuit (page 1) shows a filter for ½ bridge mode, 4 ohm loads.

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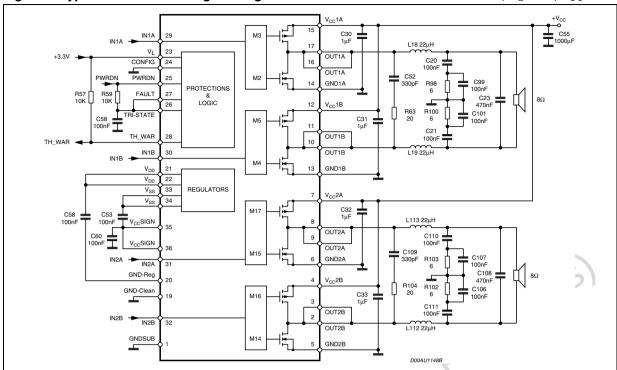
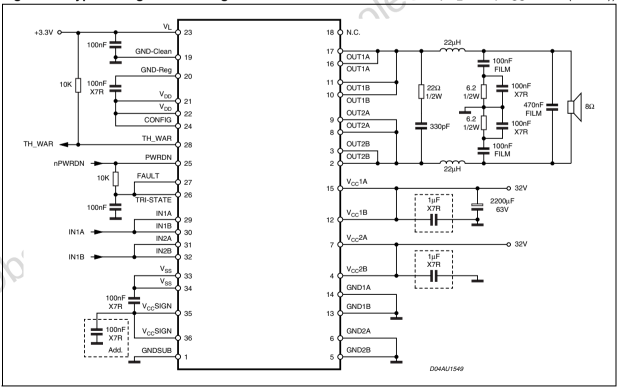


Figure 9. Typical Stereo Full Bridge Configuration to Obtain 50+50W @ THD = 10%, $R_L = 8\Omega$, $V_{CC} = 29V$

Figure 10. Typical Single BTL Configuration to Obtain 70W @ THD 10%, R_L = 8Ω, V_{CC} = 34V (note 1))



Note: 1. "A PWM modulator as driver is needed . In particular, this result is performed using the STA308+STA518A+STA50X demo board". Peak Power for t ≤1sec



4 THERMAL INFORMATION:

The power dissipated within the device depends primarly on the supply voltage, load impedance and output modulation level. The PSSO36 Package of the STA518A includes an exposed thermal slug on the top of the device to provide a direct thermal path from the IC to the heatsink.

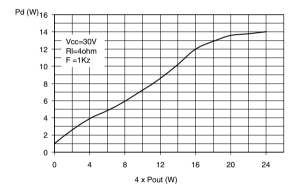
For the Quad single ended application the Dissipated Power vs Ouptut Power is shown in fig.11 Considering that for the STA518A the Thermal resistance Junction to slug is 1.5°C/W and the extimated Thermal resistance due to the grease placed between slug and heat sink is 2.3°C/W (the use of thermal pads for this package is not recommended), the suitable Heat Sink Rth to be used can be drawn from the following graph fig 12, where is shown the Derating Power vs.Tambient for different heatsinkers.

5 CHARACTERIZATION CURVES

5.1 The following characterization are obtained using the quad single ended configuration (fig.2) with STA308A controller

Figure 11. Power Dissipation vs Output Power

Figure 13. THD+N vs Output Power



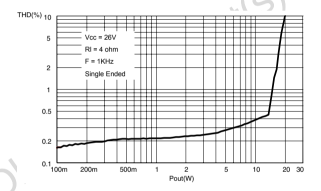


Figure 12. Power Derating Curve

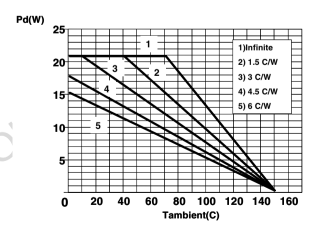


Figure 14. Output Power vs Supply Voltage

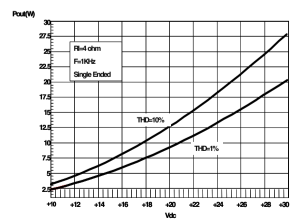
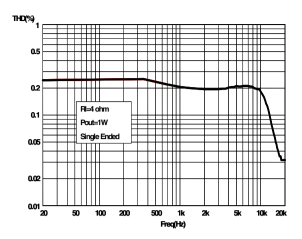


Figure 15. THD vs Frequency



5.2 The following characterizations are obtained using the stereo full bridge configuration (fig. 9) with STA308A controller

Figure 16. Output power vs Supply Voltage

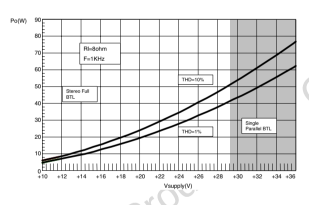


Figure 17. THD+N vs Output Power

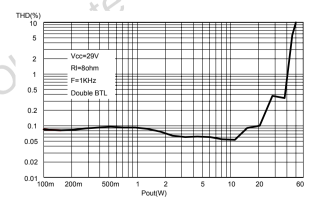
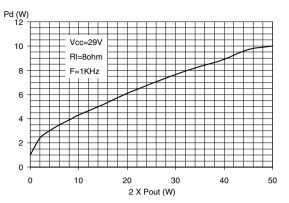


Figure 18. Power Dissipation vs Output Power



5.3 The following characterizations are obtained using the single BTL configuration (fig. 10) with STA308A controller

Figure 19. THD+N vs Output Power

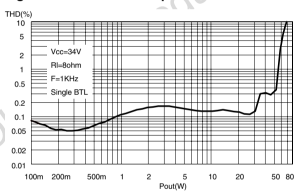


Figure 20. PSSO36 (Slug Up) Mechanical Data & Package Dimensions

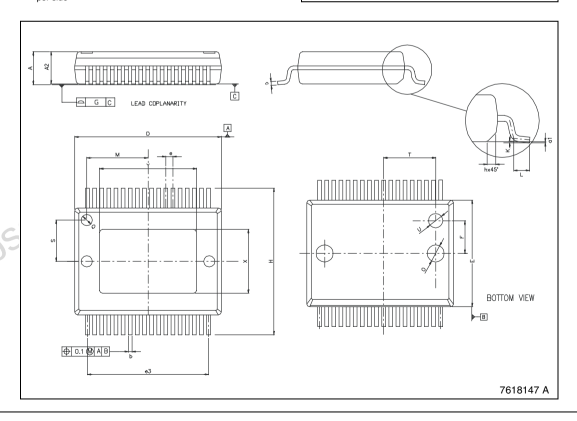
DIM.		mm			inch	
DIN.	MIN.	TYP.	MAX.	MIN.	TYP.	MAX.
Α	2.15		2.47	0.084		0.097
A2	2.15		2.40	0.084		0.094
a1	0		0.075	0		0.003
b	0.18		0.36	0.007		0.014
С	0.23		0.32	0.009		0.012
D (1)	10.10		10.50	0.398		0.413
E (1)	7.4		7.6	0.291		0.299
е		0.50			0.020	
e3		8.50			0.035	
F		2.3			0.090	
G			0.10			0.004
G1			0.06			0.002
Н	10.10		10.50	0.398		0.413
h			0.40			0.016
L	0.55		0.85	0.022		0.033
М		4.3			0.169	
N			10° (max)		
0		1.2			0.047	
Q		0.8			0.031	
S		2.9			0.114	
Т		3.65			0.144	
U		1.0			0.039	
Х	4.10		4.70	0.161		0.185
Υ	6.50		7.10	0.256		0.279

^{(1) &}quot;D and E" do not include mold flash or protusions. Mold flash or protusions shall not exceed 0.15mm (0.006")

OUTLINE AND MECHANICAL DATA



PowerSSO-36 (slug-up)



⁽²⁾ No intrusion allowed inwards the leads.

⁽³⁾ Flash or bleeds on exposed die pad shall not exceed 0.4 mm per side

Table 9. Revision History

Date	Revision	Description of Changes
November 2004	1	First Issue



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