

12500 TI Boulevard, MS 8640, Dallas, Texas 75243

### Notification#20180215000 Datasheet for DRV10983, DRV10983Z Information Only

Date: March 07, 2018 To: PREMIER FARNELL PCN

Dear Customer:

This is an information-only announcement of a change to the datasheet for a device that is currently offered by Texas Instruments.

The changes discussed within this notification are for your information only.

Any negotiated alternative change requirements will be provided via the customer's defined process. Customers with previously negotiated, special requirements will be handled separately. Any inquiries should be directed to your local Field Sales Representative.

For questions regarding this notice, contact your local Field Sales Representative or the PCN Manager (<u>PCN ww admin team@list.ti.com</u>).

Sincerely,

PCN Team SC Business Services

### Information Only Attachments

### **Products Affected:**

The devices listed on this page are a subset of the complete list of affected devices. According to our records, these are the devices that you have purchased within the past twenty-four (24) months. The corresponding customer part number is also listed, if available.

# DEVICE

DRV10983PWP

CUSTOMER PART NUMBER null

Technical details of this Product Change follow on the next page(s).

PCN Nu	mber:	20180215000 PCN Date: March				<del>י 7, 20</del>	18		
Title: Datasheet fo		<sup>-</sup> DRV10983, D							
Customer Contact:		PCN Manager			1	Dept: Quality Se		Quality Services	
Change	Туре:								
Ass	embly Site		Design					Bump Site	
	embly Process		Data Sheet				Wafer Bump Material		
	embly Material			ber change				Bump Process	
	hanical Specifi		Test Site					Fab Site	
Pac	king/Shipping/	_abeling Test Proc		Cess				Fab Materials	
			- L'C' L'	Deteille			water	Fab Process	
Notification Details									
	tion of Chang			information			tificatio		
		prporated is and	-			no	tificatio	on.	
		s) is being upd istory provides			w.				
THE TONC	wing change in	istory provides							
TI is disa	abling Inductiv	e AVS in default	EEPROM.						
		n enable Induc		out TI recomm	ends	s no	ot to er	nable feature,	
because	it is not capab	le of preventing	y voltage su	urge in all case	es.				
TI is pro	viding new typ	ical application	schematics	s for Z (sleep r	nod	e) (	device.		
🚽 🚺 Te	XAS								
V IN	XAS ISTRUMENTS				~			DRV10983, DRV10983Z	
					SLV	SCPE	F-JULT 2	014-REVISED DECEMBER 2017	
Changes	from Revision E (M	lay 2017) to Revisi	on F					Page	
Added	the internal SPEED	) pin pulldown resista	ance to ground	parameter to the	Elect	rical	Characte	eristics table	
			-	-					
-		-						15	
Delete	d the Inductive AVS	Function section							
								/alue table 41	
<ul> <li>Added</li> </ul>	application informa	tion for the sleep mo	de device						
<b>J</b> ia Tr	XAS								
În 😯	STRUMENTS							RV10983, DRV10983Z	
					SLVS	SCP6	G-JULY 20	014-REVISED FEBRUARY 2018	
Changes		December 2047) to	Davisian C					Dama	
Changes	from Revision F (	December 2017) to	Revision G					Page	
Added timing information for entering and exiting sleep mode and standby mode									
Added BEMF COMPARATOR hysteresis specification									
Updated Start the Motor Under Different Initial Conditions figure									
<ul> <li>Changed the default value for register address 0x27 from 0xFC to 0xF4 in the Default EEPROM Value table</li></ul>									
Deleted the "TI recommends" sentence from the description for address 0x27, bit 3									
Added constraints to recommended external inductor									
The datasheet number will be changing.									
Device				ange From:			Change	e To:	
	,			-					
DRV10	983, DRV1098	52	SL	SLVSCP6E			SLVSCP6G		

I

These changes may be reviewed at the datasheet links provided.

http://www.ti.com/product/DRV10983

### **Reason for Change:**

To accurately reflect device characteristics.

Anticipated impact on Fit, Form, Function, Quality or Reliability (positive / negative):

No anticipated impact. This is a specification change announcement only. There are no changes to the actual device.

## Changes to product identification resulting from this PCN:

None.

Product Affected:						
	DRV10983PWP	DRV10983PWPR	DRV10983ZPWP	DRV10983ZPWPR		

For questions regarding this notice, e-mails can be sent to the regional contacts shown below or your local Field Sales Representative.

Location	E-Mail
USA	PCNAmericasContact@list.ti.com
Europe	PCNEuropeContact@list.ti.com
Asia Pacific	PCNAsiaContact@list.ti.com
Japan	PCNJapanContact@list.ti.com