

## **Product Overview**

## STK681-300: Motor Driver, DC, Forward / Reverse, with Brush

For complete documentation, see the data sheet

## **Product Description**

STK681-300 is a forward/reverse motor driver thick film hybrid IC. It is designed for current control of DC brush motors. It allows forward, reverse, and brake operations in accordance with the external input signal. The peak startup output current is 2.9A and the peak brake output current is 5A. It have current sensing resistor built-in, and we can space-saving design easily. And it obviate the need to design for the dead time in order to turn off the upper and lower drive devices when switching between the forward and reverse operation mode.

Features	Benefits
<ul> <li>Built-in current sensing resistor</li> </ul>	<ul> <li>Fixed current control is possible</li> </ul>
<ul> <li>Built-in overheat protection</li> </ul>	<ul> <li>Suppresses current drain when overheating state occurs</li> </ul>
Built-in over-current protection	<ul> <li>The 50us off time self-excitation chopping function</li> </ul>
Applications	End Products
<ul> <li>Computing &amp; Peripherals</li> </ul>	Multi-Function Printer
<ul> <li>Industrial</li> </ul>	Slot machine
	Vending Machine

## Part Electrical Specifications

Product	Compliance	Status	Туре	V <sub>M</sub> Min (V)	V <sub>M</sub> Max (V)	V <sub>CC</sub> Min (V)	V <sub>CC</sub> Max (V)	I <sub>O</sub> Max (A)	I <sub>O</sub> Peak Max (A)		Feed back Meth od	Curre nt Sens e	Regu lator Outp ut			age
STK681-300	Pb-free	Active	Brus h DC	-	52	4.75	5.25	2.9	5	Paral lel	None	Fully Integ rated	No	Ove r- Cur rent The rma	Exter nal	SIP- 19

For more information please contact your local sales support at www.onsemi.com

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