LM2832Y 8-Pin eMSOP Demo Board

National Semiconductor Application Note 1555 Matthew Reynolds January 8, 2009



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AN-1555

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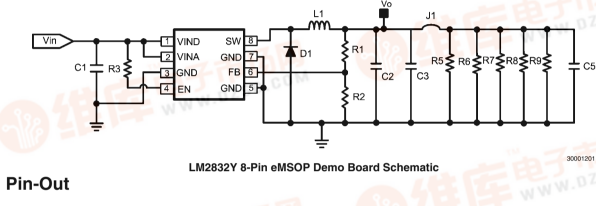
Introduction

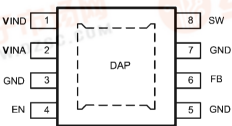
The demo board included in this shipment converts 3.6V to 5.5V input to 3.3V output for 2A load current using the LM2832Y 550 kHz DC-DC switching converter. This is a 4-layer board using the internal layers as a $V_{\rm IN}$ plane and Ground plane.

A bill of materials below describes the parts used on this demo board. A schematic and layout have also been included below along with measured performance characteristics. The above restrictions for the input voltage are valid only for the demo board as shipped with the demo board schematic below. **Operating Conditions**





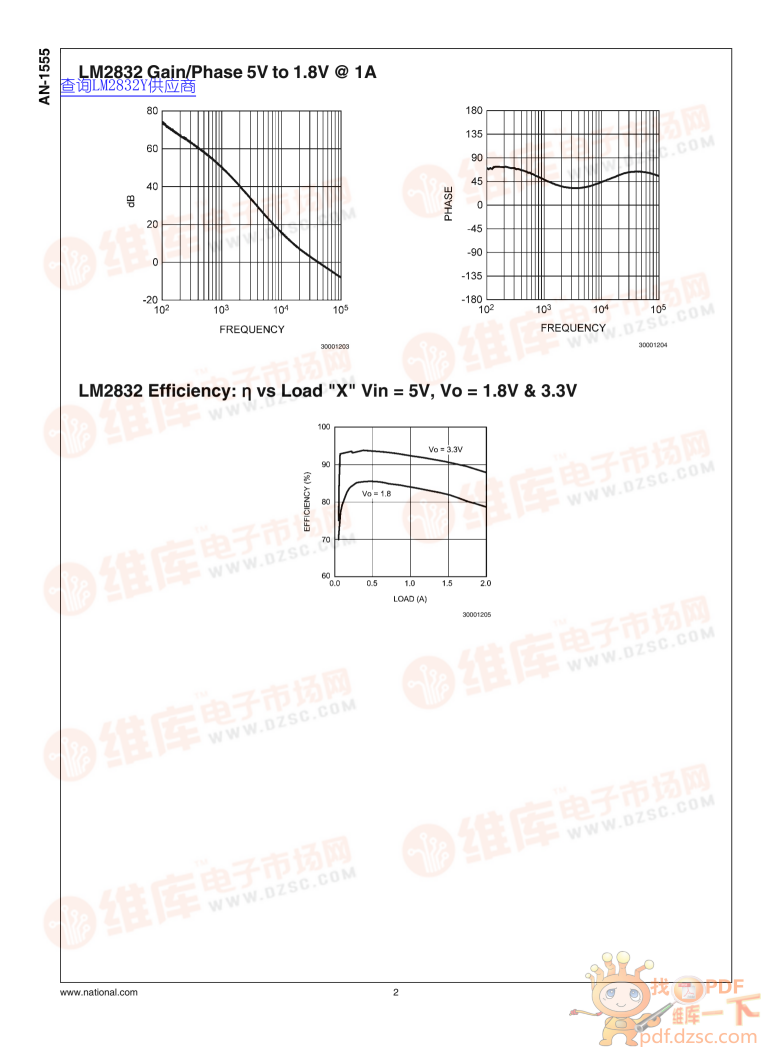


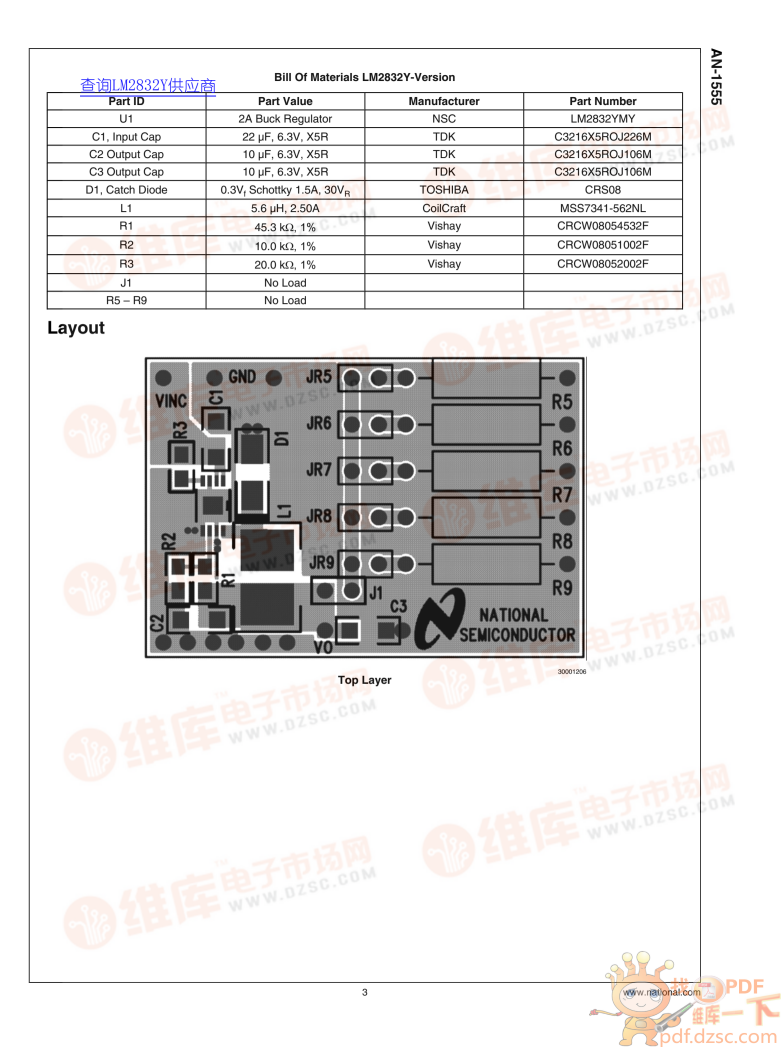


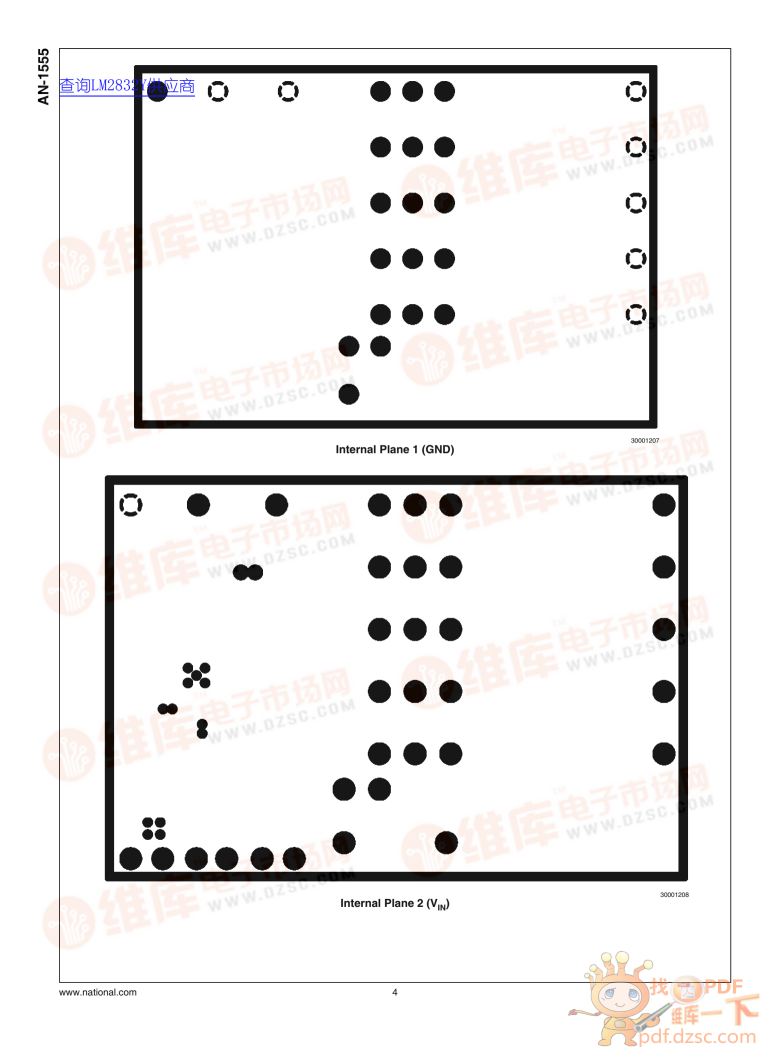
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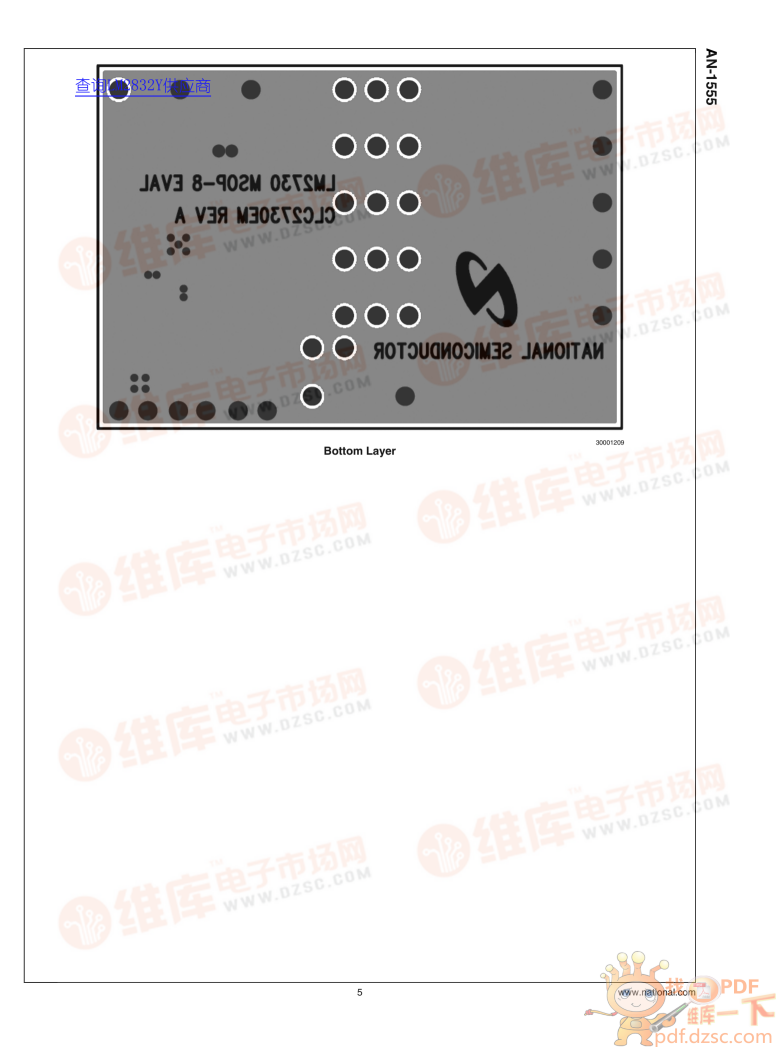
Pin Description 8-Pin eMSOP

Pin	Name	Function		
1	VIND	Power Input supply.		
2	VINA	Control circuitry supply voltage. Connect VINA to VIND on PC board.		
3, 5, 7	GND	Signal and power ground pin. Place the bottom resistor of the feedback network as close as possible to this pin.		
4	EN	EN Enable control input. Logic high enables operation. Do not allow this pin to float or greater than VIN + 0.3V.		
6	FB	Feedback pin. Connect to external resistor divider to set output voltage.		
8	SW	Output switch. Connect to the inductor and catch diode.		
DAP	Die Attach Pad	Attach Pad Connect to system ground for low thermal impedance, but it cannot be used as a pr GND connection.		









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Notes

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