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YOUT_DCDC	J2 VOUT_DCDC 1.4V @ 1000 mA		A
4 5 6 GND	S+ S- GND		В
BIAS_LDO BIAS_LDO 3 4 5 VOUT_LDO R12 49.9 VOUT_LDO 1 2 49.9 VOUT_LDO 1 2 49.9 VOUT_LDO 1 2 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 49.9 VOUT_LDO 1 40.9 VOUT_LDO 1 40.9 VOUT_LDO 1 40.9 VOUT_LDO 1 40.9 VOUT_LDO 1 40.9 VOUT_LDO 1 40.9 VOUT_LDO 1 40.9 VOUT_LDO 1 40.9 VOUT_LDO 1 4.7µF TP5 6 VOUT_LDO 1 4.7µF TP5 6 VOUT_LDO 1 4.7µF TP5 1 4.7µF TP5 1 4.7µ	J3 VOUT_LDO 1.2V@ 300 mA S+ S- GND		С
Designed for: Public Relea 66 Project Title: Light Load E i Rev: E1 Sheet Title: ontrol disabled Assembly Variant: 001	ase Mod. Date: 6/4/2018 fficient, Low Noise for Wearables Sheet: 1 of 2	TEXAS INSTRUMENTS	D

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PCB Number: TIDA-01566 PCB Rev: E1

PCB LOGO PCB LOGO Pb-Free Symbol FCC disclaimer

ZZ2
Assembly Note
These assemblies are ESD sensitive, ESD precautions shall be observed.

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ZZ3
Assembly Note
These assemblies must be clean and free from flux and all contaminants. Use of no clean flux is not acceptable.

ZZ4 Assembly Note These assemblies must comply with workmanship standards IPC-A-610 Class 2, unless otherwise specified.

	Orderable:	N/A
	TID #:	TIDA-01566
	Number: TI	DA-01566
ot	SVN Rev:	Version con
	Drawn By:	Chris Glaser
	Engineer: (	Chris Glaser

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