

**Standard Circuits****Standard Linear ICs**

<a href="#"><u>ST AN290</u></a>	VERY LOW DROP REGULATORS ENHANCE SUPPLY PERFORMANCE
<a href="#"><u>ST AN375</u></a>	TDB7910 - MEDIUM POWER SINGLE BIPOLAR OP-AMPS
<a href="#"><u>ST AN572</u></a>	TSH150 AND TSH151 DEMOBOARD
<a href="#"><u>ST AN685</u></a>	USING TD300 IN POWER MOST AND IGBT DRIVING
<a href="#"><u>ST AN850</u></a>	TS3V555 - A LOW COST 2V TO 5V STEP UP CONVERTER
<a href="#"><u>ST AN851</u></a>	SAMPLES AND HOLD USING TSH94 AND STANDBY MODE
<a href="#"><u>ST AN852</u></a>	SIGNAL MULTIPLEXING USING TSH94 STANDBY MODE
<a href="#"><u>ST AN853</u></a>	HIGH SIDE DRIVING WITH TD310
<a href="#"><u>ST AN854</u></a>	VOLTAGE QUADRUPLER USING TD310
<a href="#"><u>ST AN855</u></a>	TSH94 - VIDEO TRANSCEIVER WITH REMOTE CONTROL
<a href="#"><u>ST AN856</u></a>	TRIPLE GALVANIC INSULATED HIGH SIDE DRIVING WITH TD310
<a href="#"><u>ST AN857</u></a>	TS912 - DRIVING A PIEZOELECTRIC CELL WITH A RAIL TO RAIL OP-AMPS