

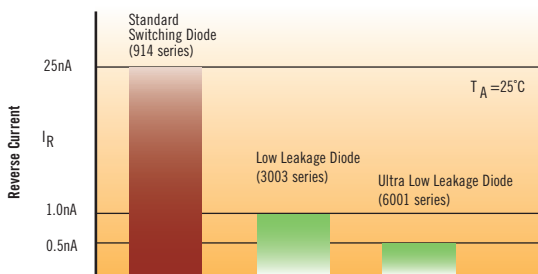
DESIGN CHALLENGE # 724

YOUR PORTABLE DEVICES REQUIRE LONGER BATTERY LIFE

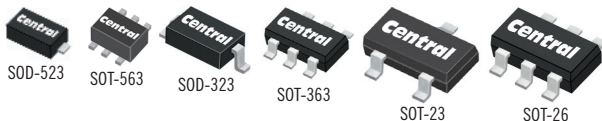


THINK EFFICIENT THINK CENTRAL™

MAXIMUM LEAKAGE CURRENT



CENTRAL'S EEDs ARE MANUFACTURED IN THE FOLLOWING SMD PACKAGES:



Central's new family of Energy Efficient Diodes are designed to meet the growing demands of today's portable electronic products. These devices feature a lower forward voltage drop and a substantially reduced leakage current, delivering more energy to the load with less battery drain. With typical leakage currents at 3.6 volts of 25pA (Low Leakage) and 10pA (Ultra Low Leakage), battery life is extended for hand held equipment such as MP3 Players, PDAs, Cell Phones, Digital Cameras, Pagers, and Laptops, for all of which standby power is essential. Hands down, the best solution for handhelds today.

For a complete list of Central's EED™ devices, go to:
www.centrasemi.com/EED

Central Semiconductor Corp.
145 Adams Avenue, Hauppauge, NY 11788 USA
Tel: (631) 435-1110 • Fax: (631) 435-1824
www.centrasemi.com



Central's devices are
available Lead (Pb) Free.

Central™

Semiconductor Corp.