

# International Rectifier

#### THE POWER MANAGEMENT LEADER

## High-Voltage Buck Control ICs for Constant LED Current Regulation

#### **Features:**

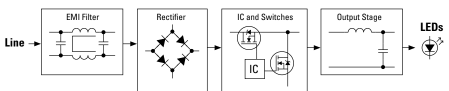
- Micropower Startup (less than 500µA)
- ± 2% voltage reference
- 140ns deadtime
- PWM Dimmable
- Free running frequency
- 200V (IRS25401) and 600V (IRS25411) Half-Bridge Driver IC
- 15.6V Zener clamp on VCC
- Frequency up to 500kHz
- · Auto restart, non latched shutdown
- Small DIP8/S08 package

#### **Benefits:**

- Micro power startup
- Precise current regulation
- Continuous current regulation
- · Great adaptability







The IRS254(01/11) series is comprised of high-voltage, high-frequency buck regulator control ICs for AC-DC offline, non-isolated applications requiring multiple light emitting diode (LED) circuits or requiring DC-DC color-mixing capabilities. Applications include indoor and outdoor signage as well as architectural, entertainment, design and decorative lighting. Rated at 200V or 600V, the IRS254(01/11) series incorporates a continuous mode, time-delayed hysteretic buck regulator to control the average load current within a tolerance of five percent, using an accurate on-chip band gap voltage reference. An external high-side bootstrap circuit drives the buck switching element at high frequencies up to 500kHz. A low-side driver is also provided for synchronous rectifier designs.

### High-Voltage Buck Control ICs for Constant LED Current Regulation

| Part Number    | Package                        | Specifications   |
|----------------|--------------------------------|--|
| IRS25401PbF    | DIP8                           | <ul> <li>200V half-bridge driver IC</li> <li>Micropower startup (&lt;500µA)</li> <li>±2% voltage reference</li> <li>140ns deadtime</li> <li>15.6V Zener clamp on VCC</li> <li>Frequency up to 500 kHz</li> <li>Auto restart, non-latched shutdown</li> <li>PWM dimmable</li> </ul> |
| IRS25401SPbF   | SO-8 Narrow                    |  |
| IRS25401STRPbF | SO-8 Narrow<br>(Tape and Reel) |  |
| IRS25411PbF    | DIP8                           | <ul> <li>600V half-bridge driver IC</li> <li>Micropower startup (&lt;500µA)</li> <li>±2% voltage reference</li> <li>140ns deadtime</li> <li>15.6V Zener clamp on VCC</li> <li>Frequency up to 500 kHz</li> <li>Auto restart, non-latched shutdown</li> <li>PWM dimmable</li> </ul> |
| IRS25411SPbF   | SO-8 Narrow                    |  |
| IRS25411STRPbF | SO-8 Narrow<br>(Tape and Reel) |  |

note: The IRS254(01/11) are pin compatible drop in replacements for the IRS254(0/1)

