

350mA Advanced Current Regulator

DESCRIPTION

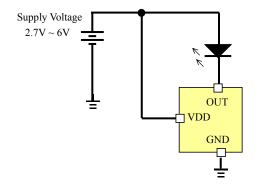
The AMC7135 is a low dropout current regulator rated for 350mA constant sink current. The low quiescent current and low dropout voltage is achieved by advanced Bi-CMOS process.

FEATURES

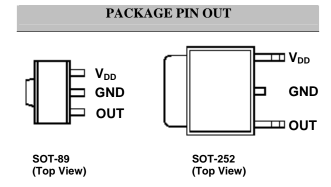
- No external component required.
- 350mA constant sink current.
- Output short / open circuit protection.
- **■** Low dropout voltage.
- **■** Low quiescent current
- **■** Build-in thermal protection
- Supply voltage range 2.7V ~ 6V
- 2KV HBM ESD protection
- Advanced Bi-CMOS process.
- SOT-89 and TO-252 package

TYPICAL APPLICATIONS CIRCUIT

APPLICATIONS



Power LED driver



ORDER INFORMATION			
PK	SOT-89	SJ	TO-252
	3-pin		3-pin
AMC7135PK		AMC7135SJ	
AMC7135PKF (Lead Free)		AMC7135SJF (Lead Free)	

Note: 1. All surface-mount packages are available in Tape & Reel. Append the letter "T" to part number (i.e. AMC7135PKT).

2. The letter "F" is marked for Lead Free process.