

White/Blue LED Driver for Li-Ion Battery Application

DESCRIPTION

The AMC7110 series is member of ADDM North Star White/Blue LED driver family. No external component is required. Especially good for use Li-ion battery powered LCD display's backlight white LEDs. The special circuit design provides over 90% efficiency in low noise.

Target end applications are color LCD display, such as mobile phone with color display, smart phone, PDA, etc.

Device Name	LED Sink Current	LED Number
AMC7110	20mA	3
AMC7111	20mA	4
AMC7113	15mA	3
ΔMC7114	15m∆	Λ

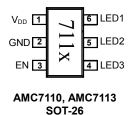
FEATURES

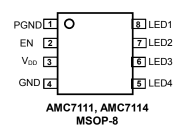
- No external component required.
- LED sink current 20 mA and 15mA
- Individual current sink circuit for all LEDs outputs to prevent short / open circuit on LEDs.
- PTC LED current for luminosity compensation.
- 3 channels (SOT-26), 4 channels (MSOP-8) available.
- 90% efficiency
- Supply voltage range 2.7V ~ 6V
- 0.1uA standby current
- 2KV HBM ESD protection
- Advanced Bi-CMOS process

APPLICATIONS

- Small Size Color LCD Backlights
- Mobile Phone, Smart Phone Keypad Backlights.

PACKAGE PIN OUT





ORDER INFORMATION				
	$T_A(^{\circ}C)$ DB	Plastic SOT-26	Plastic MSOP-8	
		6-pin	8-pin	
	0 to 70	AMC7110DB	AMC7111DN	
	0 to 70	AMC7113DB	AMC7114DN	

Note: Surface-mount packages is available in Tape & Reel. Append "T" to part number (i.e., AMC7111DNT). DB is only available in Tape & Reel. Append "T" to part number (i.e., AMC7110DBT).