# A701/2



### DESCRIPTION

A701/2 are adjustable constant current drivers for LED applications. Six regulated current ports are designed to provide uniform and pure DC constant current sinks for driving LEDs within a large range VF variation.

A701/2 provide users 6-channel constant current ports to match LEDs with equal current. Users may program the output current from 5mA to 40mA through an external resistor,  $R_{SET}$ , which gives user flexibility in controlling the light intensity of LEDs.

Two kinds of control logic, active high and active low, for Output Enable pin (OE/OE pin) are provided for user's varies applications. It could precisely adjust LED brightness from 0% to 100% via OE/OE pin with Pulse Width Modulation signal.

The thermal protection function protects IC from over temperature  $(150^{\circ}C)$  damage. Also, the thermal pad enhances the package power dissipation.

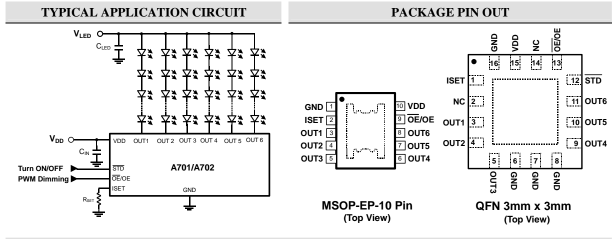
## 6 CHANNELS ADJUSTABLE CONSTANT CURRENT LED DRIVER

### FEATURES

- 6 constant-current output channels
- Output current deviations: ±3% between channels, ±7% between ICs.
- Output current programmable through external resistor.
- Constant output current range: 5mA~40mA
- Wide supply voltage range: 6V~50V (A702)
- 75V output sustaining voltage
- 1uA Shut-down current
- 2 kinds of control logic for Output Enable pin

#### APPLICATIONS

- Automotive Interior Lighting
- Channel Letter, Indoor Lighting
- LED Backlight Driver for MP3, MP4, Mobile Phone, Portable DVD, NB, and LCD TV.



ORDER INFORMATION						
V <sub>DD</sub> Range	OE/OE Pin Logic	G	MSOP-EP	J	QFN 3x3	
			10 pin	J	16 pin	
2.9V~ 6V	Low Enable		A701GFT		A701JGT	
6V~ 50V	High Enable		A702GFT-HE		A702JGT-HE	
	Low Enable	A702GFT			A702JGT	
Note: Part Number: A 7 0 1						
$\mathbf{A702} \square \square \square - \mathbf{HE}$						
Package Type. G:MSOP-EP; J:QFN-3x3 $\leftarrow$ EN Pin Logic. HE: High Enable						
Package Process. F: Lead Free; G: Green						

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