

6-Channel LED Driver for LCD Panel Backlighting

1.0 Features

- 9V to 36V input power supply
- Intergrated 6-channel LED drivers, 65V (max) per channel
- Patented BroadLED[™] adaptive switch mode technology for high current matching at maximum efficiency
 - » Current matching accuracy ±2%
 - » Enables use of cheaper, loosely binned LED arrays for lower BOM cost
- 300mA per channel average current, and 600mA for 3D mode with PWM duty up to 25%
- Integrated DC-DC boost controller
 - » 10V gate drive voltage
 - » Programmable switching frequency from 100KHz to 208KHz
 - » Internal soft start to limit the inrush current
- Supports two direct PWM dimming modes
 - » Multiple direct PWM inputs and multiple PWM outputs
 - » Single direct PWM input to multiple PWM output with phase shift for low EMI and low output ripple.
- Supports PWM tail shift mode
- Comprehensive protection features:
 - » LED open fault detection
 - » LED short fault detection
 - » Over-temperature shutdown
 - Boost controller output over-current, over-voltage and UVLO protection
 - » Boost input UVLO protection



2.0 Description

The iW7016 is a high current, versatile, 6-channel LED driver. It integrates an internal step-up DC-DC converter to drive up to 6 separate strings of multiple series-connected LEDs.

The iW7016 provides high thermal performance by compensating for LED forward voltage mismatch with using Dialog's proprietary digital power management and patented BroadLED[™] adaptive switch mode LED current regulation technologies.

The iW7016 has multiple features to protect the LED channels from fault conditions. These protections are employed on a cycle-by-cycle basis to ensure system reliability and provide consistent operation.

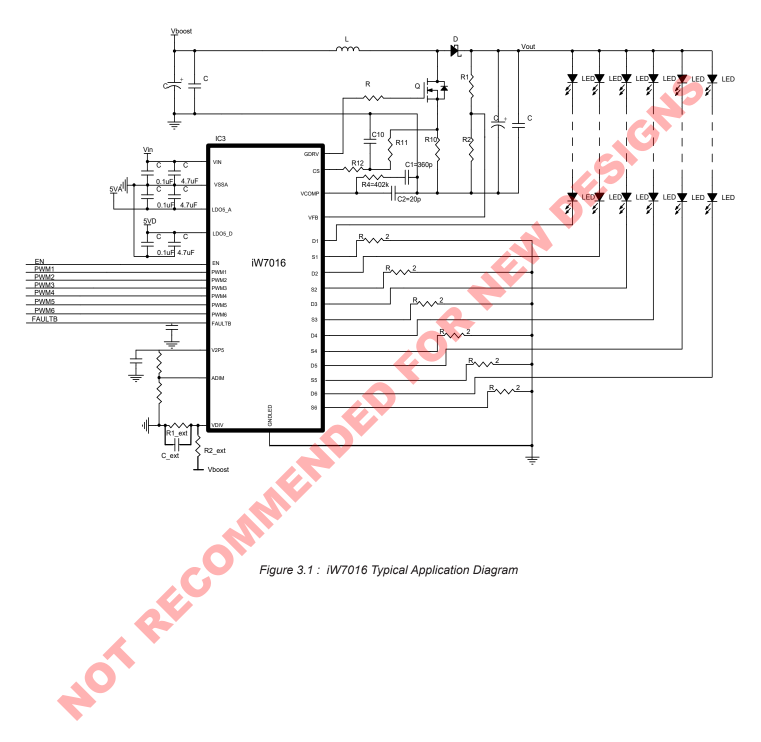
3.0 Applications

• LED backlighting for LCD-TV sets and LCD monitors

Product Summary



6-Channel LED Driver for LCD Panel Backlighting







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4.0 Pinout Description

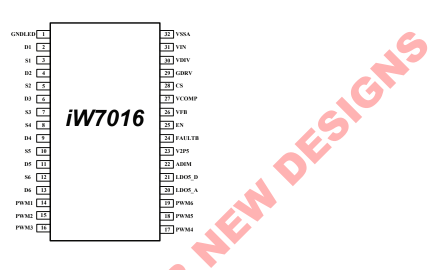


Figure 4.1 : SOP-32

Pin # Name Type Pin Description				
Name	Туре	Pin Description		
GNDLED	GND	Ground for internal MOSFET LED driver		
D1	AI	Drain of internal MOSFET LED driver		
S1	AI	Source of internal MOSFET LED driver		
D2	AI	Drain of internal MOSFET LED driver		
S2	AO	Source of internal MOSFET LED driver		
D3	AI	Drain of internal MOSFET LED driver		
S3	AO	Source of internal MOSFET LED driver		
S4	AO	Source of internal MOSFET LED driver		
D4	AI	Drain of internal MOSFET LED driver		
S5	AO	Source of internal MOSFET LED driver		
D5	AI	Drain of internal MOSFET LED driver		
S6	AO	Source of internal MOSFET LED driver		
D6	AI	Drain of internal MOSFET LED driver		
PWM1	DI	PWM input, internally pulled down (100K)		
PWM2	DI	PWM input, internally pulled down (100K); NC in single direct PWM mode		
PWM3	DI	PWM input, internally pulled down (100K); NC in single direct PWM mode		
PWM4	DI	PWM input, internally pulled down (100K); NC in single direct PWM mode		
	GNDLED D1 S1 D2 S2 D3 S3 S4 D4 S5 D5 S6 D5 S6 D5 S6 D6 PWM1 PWM2 PWM3	GNDLEDGNDD1AIS1AID2AIS2AQD3AIS3AQS4AQD4AIS5AQD5AIS6AQD6AIPWM1DIPWM2DIPWM3DI		

iW7016

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6-Channel LED Driver for LCD Panel **Backlighting**

Pinout Description (cont.)

Pin #	Name	Туре	Pin Description
18	PWM5	DI	PWM input, internally pulled down (100K); NC in single direct PWM mode
19	PWM6	DI	PWM input, internally pulled down (100K); NC in single direct PWM mode
20	LDO5_A	Power	Connects to decoupling cap for internal generated 5V analog supply
21	LDO5_D	Power	Connects to decoupling cap for internal generated 5V digital supply
22	ADIM	AI	Analog dimming control input
23	V2P5	AI	2.5V reference for ADIM
24	FAULTB	DO	Fault output, open drain (active low)
25	EN	DI	Chip enable signal
26	VFB	AI	Boost controller voltage feedback pin
27	VCOMP	AO	Boost controller loop compensation pin
28	CS	AI	Boost output current sense pin
29	GDRV	AI	Boost gate drive for external MOSFET
30	VDIV	AI	Boost input UVLO detection pin
31	VIN	Power	Chip input power
32	VSSA	GND	Quiet analog ground
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4 of 7

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6-Channel LED Driver for LCD Panel Backlighting

5.0 Absolute Maximum Ratings

Absolute maximum ratings are the parameter values or ranges which can cause permanent damage if exceeded. For maximum safe operating conditions, refer to the iW7016 datasheet.

Parameter	Symbol	Value	Units
DC supply voltage at V _{IN}	V _{IN}	-0.3 to 36	V
Maximum voltage for 5V pins	V _{5V}	-0.3 to 7	V
Maximum voltage for pin D1-D6	V _{DX}	-0.3 to 65	V
Latch-up immunity	ILATCHUP	-100 to 100	mA
Storage temperature	T _{STRG}	-55 to 150	°C
Humidity		5 to 85	%
Electrostatic discharge on all 5V pins	V _{ESD}	-2000 to 2000	V
Body temperature during soldering	T _{BODY}	0 to 260	°C

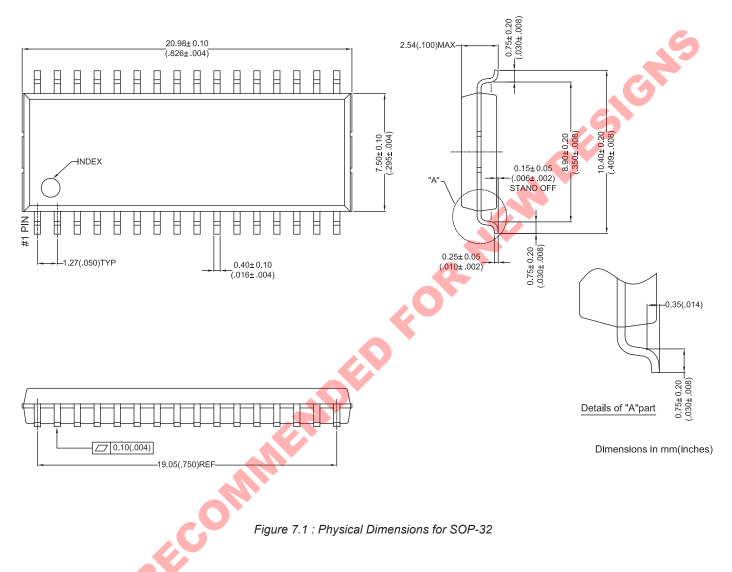
6.0 Recommended Operating conditions

Parameter	Min	Тур	Мах	Units
Thermal resistance junction (2-Layer JEDEC board)		61.57		°C/W
Operating temperature	-40		85	°C
Junction temperature	-40		150	°C
LEDn voltage			65	V
Supply voltage	9		36	V



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7.0 Physical Dimensions



8.0 Ordering Information

Part Number	Options	Package	Description
iW7016-00-SO32		SOP-32	Tape and Reel ¹
iW7016-01-SO32	Tail mode, Short level = 12V, ADP range = 150%, Boost switching freq = 138kHz, 1 IN 6 OUT	SOP-32	Tape and Reel ¹
iW7016-02-SO32	Head mode, Short level = 6V, ADP range = 150%, Boost switching freq = 100kHz, 6 IN 6 OUT	SOP-32	Tape and Reel ¹

Note 1: Tape and Reel packing quantity is 1,000/reel. Minimum ordering quantity is 1,000.

iW7016

6 of 7





6-Channel LED Driver for LCD Panel **Backlighting**

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iW7016

7 of 7