

PRODUCT CATALOG

LED Driver IC Expert

Macroback

About Macroblock

Macroblock was founded in Taiwan in 1999. With a passion rooted in LED driver IC design, Macroblock positions as a mixed-signal driver IC design house focusing on optoelectronic applications and power management.

Not only have our drivers been used for the FIFA World Cup Qatar 2022[™], virtual productions in Hollywood, 2022 Tokyo Dome, 2023 MSG Sphere and etc., but our backlight and automotive driver ICs are also qualified by world key players. Macroblock's driver ICs have been the preferred option adopted by worldwide customers due to our performance and reliability.





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LED Display

As the leading supplier in LED display driver ICs, our products have been chosen and applied towards various world-class events, landmarks, as well as venues with specific demands and strict requirements.

SUCCESS STORY

Moonshine XR Studio, Taiwan

DaVinci Series: LED Driver IC Recommendation For Time-Multiplexing LED Displays

Category Specification		DaVinci Series			
Solution	Fine Pitch	Fine Pitch	Fine Pitch	Ultra fine pitch, mini-LED, micro-LED	
Driver IC	MBI5292	MBI5756	MBI5762	MBI5780	
LED Type	Common Anode		Common Cathode		
Embedded MOSFET	-	-	-	20	
S-PWM	Max. 19-bit	Max. 16-bit	Max. 16-bit	Max. 16-bit	
Davinci Premium Feature	 Adaptive Refresh Low-gray Refresh 2x-32x Low Knee Voltage PAM+PWM 19-bit Grayscale 	 Adaptive Refresh Low-gray Refresh 2x-32x 	 Adaptive Refresh Low-gray Refresh 2x-32x 	 Adaptive Refresh Low-gray Refresh 2x-32x 	
Solving 7 Common Problrms *	•	•	•	•	
Scan Design	Up to 32-scan	Up to 64-scan	Up to 32-scan	Up to 90-scan	
Intelligent Power Saving	Dynamic+	Dynamic+	Dynamic+	Dynamic+	
Board Level Circuitry	Regular	Regular	Simplified	Simplified and Modular	
Output Current Per Channel	0.4mA-20mA	1mA-18mA	0.5mA-10mA	0.1mA-15mA	
Recommended Pixel Pitch (mm)	P1.0-P3.9	P0.9-P3.9	P0.8-P2.6	P0.4-P1.2	

* 7 Common Problems: Ghosting / High Contrast Interference / Color Shift / Non-uniformity (IC Controlled) / Dim Line at the 1st Scan Line / Gradient Dim Line / Dead Pixel

Hawkeye Solution: LED Driver IC Recommendation For Time-Multiplexing LED Displays

Category Specification	Hawke	wkeye 100 Hawkeye 150		Hawkeye 150		Hawkeye 250	Hawkeye 350
Solution	High Brightness	Fine Pitch	Fine	Pitch	Fine Pitch	Fine Pitch	Ultra fine pitch, mini-LED, micro-LED
Driver IC	MBI5251	MBI5253	MBI5264	MBI5754 (Common Cathode)	MBI5353	MBI5850	MB15864
MOSFETs	MBI5989	MBI5989	MBI5989	MBI5981	MBI5989		
HDR-Optimized *	•	-	•	•	٠	•	•
Superior Image Quality	Solving the seven com	nmon problems found in f	ine pitch LED display	1 st Scan Dim Line	Gradient Dim Line	LED Dead Pixel	High Contrast Interference
Scan Design	Up to 8-scan	Up to 32-scan	Up to 64-scan	Up to 64-scan	Up to 32-scan	Up to 32-scan	Up to 64-scan
Intelligent Power Saving	Dynamic+	Dynamic+	Dynamic+	Dynamic+	Dynamic	Dynamic+	Dynamic+
LED Failure Prediction	-	-	-	-	-	-	•
Board Level Circuitry		Reg	ular		Simplified	Simplified and Modular	Simplified and Modular
Output Current	2mA-45mA	0.5mA-20mA	0.5mA-20mA	1.0mA-18mA	0.5mA-20mA	0.5mA-20mA	0.1mA-5mA
Recommended Pixel Pitch Range	4mm~12mm	1.2mm~6mm	1mm~4mm	0.9mm~4mm	0.8mm~4mm	1.5mm~6mm	0.4mm~1mm

* HDR-Optimized: 16-bit grayscale @ 4KHz refresh rate

SRAM Embedded S-PWM LED Driver

Driver ICs with built-in memory, primarily used in time-multiplexing display, are the highest level ICs today. Driver IC with built-in SRAM can greatly improve display refresh rate and utilization rate without damaging grayscale performance, and is the driver IC used in mainstream time-multiplexing display in the market today.

SUCCESS STORY

3D LED Cinema Screen "HeyLED" of Krikorian Theatre in Los Angeles, USA (Courtesy of Timewaying)

DCI-Certified LED Cinema Screen in The China Film Cinema Bei'ao, Beijing (Courtesy of Unilumin)

SRAM Embedded S-PWM LED Driver IC

		MBI5251	MBI5253	MBI5264	MBI5268		
LED Type		Common Anode					
Scan Type			Тур	ical			
No. of Output Chann	nel	16	16	16	16		
Output Current Per	Channel	2~45mA	0.5~20mA	0.5~20mA	3.0~30mA		
Sustaining Output V	oltage		7	V			
Excellent Output	Between Channels	<±1.5% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	<±2.5% (typ.)		
Current Accuracy	Between ICs	<±1.5% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	<±3.0% (typ.)		
Embedded MOSFET	-	-	-	-	-		
Error Dotostion	LED Open	•	•	•	•		
Error Detection	LED Short	-	-	-	-		
Current Gain		6-bit	6-bit	6-bit	6-bit		
PWM Enhancement		-			•		
GCLK Multiplier		•	•	•	•		
Solving 7 Common I	Problems *	•	•	•	•		
Intelligent Power Sa	aving	•	•	•	•		
S-PWM		13/14/15/16-bit	13/14-bit	13/14/15/16-bit	13/14-bit		
Scan Design		Up to 8-scan	Up to 32-scan	Up to 64-scan	Up to128-scan		
Doll Compliant Do	skaga	SS0P24	SS0P24	SSOP24	SSOP24		
Runo Compuant Pa	ckaye	QFN24	QFN24	QFN24	-		
Major Applications			Time-Multiplexi	ing LED Display			

* 7 Common Problems: Ghosting / High Contrast Interference / Color Shift / Non-uniformity (IC Controlled) / Dim Line at the 1st Scan Line / Gradient Dim Line / Dead Pixel

SRAM Embedded S-PWM LED Driver IC

		MBI5292	MBI5353	MBI5359	MBI5850	MBI5864		
LED Type			Common Anode					
Scan Type			Typical		Scan-s	haring		
No. of Output Chanr	nel	16	48	48	12	48		
Output Current Per	Channel	0.4~20mA	0.5~20mA	0.5~20mA	0.5~20mA	0.1~5mA		
Sustaining Output V	oltage	7V	1	7V	7	V		
Excellent Output	Between Channels	<±1.0% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	<±1% (typ.)		
Current Accuracy	Between ICs	<±1.0% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	<±1% (typ.)		
Embedded MOSFET	ī	-	-	32	4	16		
	LED Open	•	•	•	•	•		
Error Detection	LED Short	-	•	•	-	•		
Current Gain		8-bit	Global/RGB	Global/RGB	Global/RGB	Global/RGB		
PWM Enhancement		•	-	•	•	•		
GCLK Multiplier		•	•	•	•	•		
Solving 7 Common I	Problems *	•	•	•	•	•		
Intelligent Power Sa	aving	•	•	•	•	•		
S-PWM		14/15/16/17/18/19-bit	13/14/15/16-bit	13/14/15/16-bit	13/14/15/16-bit	13/14/15/16-bit		
Scan Design		Up to 32-scan	Up to 32-scan	Up to 32-scan	Up to 32-scan	Up to 64-scan		
Dellis Generalie de D		SS0P24	QFN56	BGA104	SS0P24	QFN88		
KOHS Compliant Pa	скаде	QFN24	-	-	-	BGA90		
Major Applications				Time-Multiplexing LED Display				

* 7 Common Problems: Ghosting / High Contrast Interference / Color Shift / Non-uniformity (IC Controlled) / Dim Line at the 1ª Scan Line / Gradient Dim Line / Dead Pixel

09 LED Display

MOSFET For Time-Multiplexing LED Display

		MBI5754 (Patented)	MBI5756 (Patented)	MBI5759 (Patented)	MBI5762 (Patented)	MBI5780 (Patented)		
LED Type		Common Cathode						
Scan Type			Тур	ical		Scan-sharing		
No. of Output Cha	annel	16	16	48	48	48		
Output Current P	er Channel	1~18mA	1~18mA	0.5~15mA	0.5~10mA	0.1~15mA		
Sustaining Outpu	t Voltage			7V				
Excellent	Between Channels	<±1.5% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	<±2.0% (typ.)	<±1% (typ.)		
Accuracy	Between ICs	<±1.5% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	<±2.5% (typ.)	<±1% (typ.)		
Embedded MOSF	ET	-	-	32	-	20		
Error	LED Open	•	•	•	•	•		
Detection	LED Short	-	-	٠	•	•		
Current Gain		6-bit	6-bit	Global/RGB	7-bit	Global/RGB		
PWM Enhanceme	ent	•	•	•	•	•		
GCLK Multiplier		•	•	•	•	•		
Solving 7 Commo	on Problems *	•	•	•	•	•		
Intelligent Power	Saving	•	•	•	•	•		
S-PWM		13/14/15/16-bit	13/14/15/16-bit	13/14/15/16-bit	13/14/15/16-bit	14/15/16-bit		
Scan Design		Up to 64-scan	Up to 64-scan	Up to 32-scan	Up to 32-scan	Up to 90-scan		
		SSOP24	SS0P24	BGA104	QFN64	QFN88		
	Раскаде	QFN24	QFN24	-	-	-		
Major Application	IS	Time-Multiplexing LED Display						

	MBI5981	MBI5989
No. of Output Channel	8	16
MOSFET Type	NMOS	PMOS
Output Current Per Channel	2.5A	3.5A
Operation Voltage	3.3V ~ 5V	3.3V ~ 5V
0N Resistance	130m ohm	200m ohm
High Contrast Interference Elimination	•	•
Upper Ghosting Effect Elimination	•	•
LED Short- Caterpillar Elimination	•	٠
RoHS	SSOP16	SS0P24
Package	QFN16	-
Major Applications	For Common Cathode LED Driver	For Common Anode LED Driver

SUCCESS STORY

The World's Largest Outdoor Centre-Hung Video Display at Bristol Motor Speedway (BMS), USA (Courtesy of digiLED & Go Vision)

S-PWM Technology

The Scrambled Pulse Width Modulation (S-PWM) technology enhances Pulse Width Modulation (PWM) by scrambling an image into several sub-images with the same color quality. Besides increasing the image refresh rate, this feature also supports flicker-free image and improves reliability when building a 16-bit grayscale LED display.

S-PWM LED Driver IC

		MBI5030	MBI5031	MBI5040	MBI5043	MBI5262		
No. of Output Channel		16						
Output Current Per Channe	el	8~9	20mA	2~60mA	1~45mA	4~100mA		
Sustaining Output Voltage			1	7V	·	6V		
Excellent Output	Between Channels		<±1.5	5% (typ.)		<±2.5% (typ.)		
Current Accuracy	Between ICs		<±3% (typ.)		<±1.5% (typ.)	<±3.0% (typ.)		
Error Detection	LED Open	•	•	•	-	•		
Error Detection	LED Short	-	-	•	-	-		
Thermal Shutdown				•	-	-		
Current Gain		8-bit		7-bit, 0%~100%	6-bit	6-bit		
PLL		-	-	-	-	•		
GCLK Multiplier		-	-	-	•	•		
Lower Ghosting Effect Eli	mination	-	-	-	•	•		
S-PWM		12 /16-bit	12-bit	12 /16-bit	16-bit	13/14/15/16-bit		
Scan Design		Static	Static	Static	Static	Up to 16-scan		
Dot Correction		-	-	8-bit, Digital	-	-		
RoHS Compliant Package		SOP24	SOP24	SOP24	SSOP24	SSOP24		
		TSSOP24	TSSOP24	TSSOP24	QFN24	TSS0P24		
		QFN24	QFN24	QFN24	-	QFN24		
Major Applications		High Refresh Rate, High Grayscale LED Display						

Multi-Function LED Driver (PrecisionDrive[™] / Share-I-O[™])

Share-I-O[™] Technology

Share-I-O[™] technology features pin compatibility. Share-I-O[™], additional functions can be added to LED drivers without adding extra pins and changing the printed circuit board (PCB) originally designed for conventional LED drivers.

Multi-Function LED Driver IC

		MBI5037	MBI5038	MBI5039	MBI5056	
No. of Output Channel		16				
Output Current Per Cha	nnel	10-80mA	3~45mA	8~90mA	2~45mA	
Sustaining Output Voltag	ge		15	7V		
Excellent Output	Between Channels		<±1.5% (typ.)		<±2.5% (typ.)	
Current Accuracy	Between ICs	<±3% (typ.)	<±1.5% (typ.)	<±3% (typ.)	<±3.0% (typ.)	
	LED Open	•	•	•	•	
Error Detection	LED Short	•	•	•	•	
	Leakage	•	•	-	-	
Scan Design	,	-	-	-	Up to 8-scan	
PLL		-	-	-	•	
Current Gain		-	•	•	•	
Power Saving		•	•	-	•	
RoHS Compliant Package		SOP24	SOP24	SOP24	SSOP24	
		SSOP24	SS0P24	SS0P24	QFN24	
		-	-	QFN 24	-	
Major Applications		Commercial LED Display, Message Sign, VMS Traffic Sign, Bus Sign				

Classic Constant Current (PrecisionDrive™) LED Driver

PrecisionDrive[™] Technology

The PrecisionDriveTM technology enhances the characteristics of current output and current accuracy, allowing viewers to enjoy a clear and refined image on the LED display. Driver ICs with this technology has a $\pm 1.5\%$ current accuracy between output ports within each driver IC and a $\pm 1.5\%$ deviation between driver ICs. The current varied with LED forward voltage change is no more than 0.1% per volt while the current varied with supply voltage change and ambient temperature change is restricted to 1%.

Classic Constant Current (PrecisionDrive[™]) LED Driver IC

		MBI5025	MBI5026	MBI5035	MBI5124
No. of Output Chann	el				
Output Current Per	Channel	1~45mA	5~90mA 3~45mA		1~25mA
Sustaining Output Vo	oltage		17V		7V
Excellent Output	Between Channels	<±1.5% (typ.)	<±3% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)
Current Accuracy	Between ICs	<±1.5% (typ.)	<±6% (typ.)	<±3% (typ.)	<±1.5% (typ.)
Lower Ghosting Eff	ect Elimination	-			•
Low Knee Voltage		-	- •		-
		SOP24	SOP24	SOP24	SOP24
RoHS Compliant Pa	ickage	SSOP24	SS0P24	SSOP24	SS0P24
		-	-	-	QFN24
Major Applications		Commercial LED Display, Message Sign		Commercial LED Display (Low Power)	Commercial LED Display, Message Sign

Automotive Lighting Driving Safety with Innovation

Macroblock has a series of LED driver ICs that passed AEC-Q100 for automotive lighting.

Automotive Lighting Driver IC

Switch and/or linear type drivers and controllers are targeted for LED lamps in vehicles. The optimized technical and protection features help strengthen system reliability for automobiles.

MBI6657Q MBI6659Q MBI6665Q MBI6671Q MBI1841Q MBI6034Q Multi-topology/ Const. Multi-topology/ Const. Topology Buck Buck/ Const. Frequency Linear Linear Frequency Frequency No. of Output Channel 1 1 1 1 8 12 1.2A 2.5A 150mA Max. Channel Current 1.5A By External MOSFET 45mA Max. Sustaining Voltage 45V 50V 65V 71V 50V 28V Supply Voltage 6~40V 5~45V 6~65V 5.4~65V 6~50V 6~24V Switching on Resistance 0.3Ω 0.25Ω 0.27Ω ---Digital Dimming Analog --Method **Built-in Pattern** -----LED Open/Short • •** Thermal Fold-back • • -0TP -Protection UVLO -0CP ---Soft Start-up ----SOP8 SOP8 TSSOP20 QFN48 **RoHS Compliant Package** TSSOP14 QFN24 Position Light, Position Light, DRL, Emblem Light, Headlight, Fog Light, Headlight, Fog Light, Ambient Light, Interior Light, **Major Applications** DRĽ, Fog Light, Rear Light Interior Light, Interior Light, Rear Light Fog Light Rear Light Rear Light Rear Light

AEC-Q100 Automotive Lighting Driver IC

* LED short protection should be supported by external circuit

** LED short/open protections are only supported by certain patterns

AEC-Q100 Automotive Lighting Driver IC

		MB16306Q	MBI6352Q	MB16353Q	MBI5352Q
No. of Output Channe	el	6	48	48	48
Output Current Per (Channel	0.1-10mA	4-100mA	4-100mA	2-20mA
Sustaining Output Vo	oltage	16V	24V	24V	17V
Excellent Output	Between channels	<±2.0% (max.)	<±3.0% (max.)	<±3.0% (max.)	<±3.5% (max.)
Current Accuracy	Between ICs	<±3.0% (max.)	<±3.0% (max.)	<±3.0% (max.)	<土7.0% (max.)
Scan Design		-	Up to 4-scan	Up to 4-scan	Up to 32-scan
Dimming Method		8-bit PAM	12-bit PWM 12-bit Hybrid 10-bit PAM	12-bit PWM 12-bit Hybrid 10-bit PAM	13/14/15/16-bit PWM
Current Gain		2-bit/Global	8-bit	8-bit	3-bit/Global 7-bit/Group
Ernen Dete etien	LED Open	•	•	•	•
Error Detection	LED Short	•	•	•	•
Thermal Protection		•	•	•	-
RoHS Compliant Pa	ckage	QFN16 3×3	QFN68 8×8	QFN68 8×8	QFN56 8×8
Major Applicaiotns		Interior Light, Ambient Light	ADB, Grille Light	ADB, Grille Light	Interior Matrix Lighting

Roewe RX5 27-inch 4K In-vehicle Display (Courtesy of SAIC Motor)

SUCCESS

STORY

AEC-Q100 Automotive FALD Backlight Driver IC

		MB16306Q	MBI6330Q	MB16352Q	MBI6353Q
No. of Output Chann	el	6	24	48	48
Output Current Per (Channel	0.1-10mA	4-72mA	4-100mA	4-100mA
Sustaining Output Vo	oltage	16V	13V	24V	24V
Excellent Output	Between channels	<±2.0% (max.)	<±2.0% (typ.)	<±3.0% (max.)	<±3.0% (max.)
Current Accuracy	Between ICs	<±3.0% (max.)	<±2.0% (typ.)	<±3.0% (max.)	<±3.0% (max.)
Scan Design		-	Up to 8-scan	Up to 4-scan	Up to 4-scan
Dimming Method		8-bit PAM	12-bit PWM 16-bit Hybrid 12-bit PAM	12-bit PWM 12-bit Hybrid 10-bit PAM	12-bit PWM 12-bit Hybrid 10-bit PAM
Current Gain		2-bit/Global	8-bit/Global	8-bit	8-bit
Dot Correction		-	6-bit	-	-
High Luminance		-	2-bit	2-bit	2-bit
Error Dotostion	LED Open	•	•	•	•
Error Detection	LED Short	•	•	•	•
Thermal Protection	l	•	•	•	•
RoHS Compliant Pa	ickage	QFN16 3×3	QFN56 7×7	QFN68 8×8	QFN68 8×8
Major Applicaiotns		Digital Cockpit Platform	Digital Cockpit Platform	HUD, Digital Cockpit Platform	HUD, Digital Cockpit Platform

AEC-Q100 Automotive Interactive Message Sign Driver IC

		MBI5352Q	MBI5353Q	MBI5780Q
No. of Output Channel		48 48		48
Output Current P	er Channel	2-20mA	2-20mA	0.1~15mA (R/G/B)
Sustaining Outpu	ıt Voltage	17V	17V	5.5V
Excellent Output Current	Between Channels	<±3.5% (max.)	<±3.5% (max.)	<±2% (max.)
Accuracy	Between ICs	<±7.0% (max.)	<±7.0% (max.)	<±2% (max.)
Scan Design		Up to 32-scan	Up to 32-scan Up to 32-scan	
Dimming Method		13/14/15/16-bit PWM	13/14/15/16-bit PWM	14/15/16-bit PWM
Current Gain		3-bit/Global 7-bit/Group	3-bit/Global 7-bit/Group	6-bit
Error	LED Open	•	•	•
Detection	LED Short	•	•	•
Thermal Protecti	ion	-	-	•
RoHS Compliant Package		QFN56 8×8	QFN56 8×8	QFN88 10×10
Major Applications		Interactive Message Sign, Digital Cockpit Platform	Interactive Message Sign, Digital Cockpit Platform	IInteractive Message Sign, Digital Cockpit Platform

MOSFET PMOS

	MBI5989Q
No. of Output Channel	16
Output Current Per Channel	2.0A
Operation Voltage	3.3V ~ 5V
ON Resistance	200m ohm
High Contrast Interference Elimination	•
Upper Ghosting Effect Elimination	•
LED Short-Caterpillar Elimination	•
RoHS Compliant Package	SSOP24
Major Applications	For Common Anode LED Driver

Full-Array Local Dimming LED Backlight

Macroblock's solution can realize thousands of zones local dimming far beyond the conventional solutions which only support tens of zones.

Full-Array Local Dimming LED Backlight Driver IC

High Dynamic Range (HDR) is a new standard for the new era display equipment. Full-Array Local Dimming (FALD) is a necessary technology for LCD to meet HDR requirements. Macroblock introduces several FALD LED backlight driver ICs designed to cover every size LCD to integrate time-multiplexing architecture.

FALD Backlight LED Driver IC

		MBI6306	MBI6312	MBI6323	MBI6334	MBI6349	MBI6353
No. of Output Channel		6	12	32	64	26	48
Transmission Interface		SPI-like	SPI-like W/ Bcon less	SPI W/Daisy Chain	SPI W/Daisy Chain	SPI W/Daisy Chain	SPI W/Daisy Chain
Transmission Method	Burst Mode	-	-	•	•	•	•
Output Current F	Per Channel	0.1~10mA	4~81mA	2.2-46.3mA	5~30mA	5~30mA	4~100mA
Sustaining Outpu	it Voltage	16V	45V	16V	17V	17V	24V
Excellent	Between Channels	<±2.0% (max.)	<±3.0% (max.)	<±2.0% (max.)	<±3.0% (max.)	<±2.0% (max.)	<±3.0% (max.)
Accuracy	Between ICs	<±3.0% (max.)	<±3.0% (max.)	<±2.5% (max.)	<±3.0% (max.)	<±2.0% (max.)	<±3.0% (max.)
Scan Design		-	-	Up to 16-scan	Up to 8-scan	Up to 8-scan	Up to 4-scan
Embedded MOSFET		-	-	16	-	-	-
Dimming Method		8-bit PAM	12-bit PWM 10-bit PAM	10/12-bit PWM	12-bit PWM 10-bit PAM	12-bit PWM 12-bit PAM	12-bit PWM 10-bit PAM
Dynamic-Sync		•	•	•	•	•	•
Current Gain		2-bit/Global	6-bit	8-bit	8-bit	8-bit	8-bit
Feedback Contro	JL	-	•	•	•	-	•
Error	LED Open	•	•	•	•	•	•
Detection	LED Short	•	•	•	•	•	•
Thermal Protecti	on	•	•	•	•	•	•
	Deskare	WLCSP-16 1.07×1.07	QFN-24 4×4	QFN-64 7×7	BGA 5×11	WLCSP-52 2.2×6	QFN-688×8
ROHS COMPLIANT	наскаде 	QFN-163×3	-	-	-	-	-
Major Applications		Laptop, Tablet, Watch, Device Protable	TV	Laptop, Tablet, Watch, Device Protable	Laptop, Tablet	Laptop, Tablet	Monitor, TV

LED Lighting Illumination as a Service

Look no further if you're finding the next driver IC to be used in your LED lighting products. We are humbled by our worldwide customers' support and pledge to continue to improve our products and service.

LED Driver for General LED Lighting

DC/DC converters and AC/DC controllers are specifically designed for LED lighting applications that require large power consumption. The constant current and high power efficiency meet the safety and reliability standards required for LED lighting applications.

All-Ways-On™ LED Driver IC

		MBI1801	MBI1802	MBI1804	MBI1816	MBI1824	MBI1828	MBI1838	
Topology		Linear							
No. of Output Channel		1	2	4	16	4	8	8	
Excellent Output	Between Channels (typ.)	- 1% 3%					1%		
Current Accuracy	Between ICs (max.)								
Output Current Per Channel		50mA~1.2A	40~360mA	240mA	60mA	120mA	60mA	80mA	
Sustaining Output Voltage			15	7V		50V 70V			
Supply Voltage	Supply Voltage		5V				8~40V		
Dimming Method	Digital	٠	•	٠	•	•	•	•	
	Thermal Shutdown	٠	•	٠	•	-	•	•	
D :	Thermal Error Flag	-	•	-	-	-	•	-	
Protection	LED Open/ Short	-	-	-	-	-	•	•	
	Error Detection	-	-	-	-	-	•	•	
RoHS Compliant Package		T0265	SOP8	SOP8	TSSOP20	SOP8	TSSOP16	TSSOP24	
		-	-	-	-	-	QFN24	-	
Major Applications				LED L	ighting, Automotive Li	ghting	1	1	

DC/DC Converter IC

		MBI6646	MBI6651	MBI6652	MBI6653	MBI6655	MBI6656	MBI6657	MBI6658	MBI6659	MBI6661	MB16662
Topology		Buck / Hysteretic PFM		FM	Buck	Buck / Hyste		ysteretic PFM		Buck/ Const. Frequency	Buck / Hysteretic PFM	PFM(Const. FSW)
Common Ar	node	٠	-	-	-	-	-	-	•	-	-	•
Max. Output Current Per Channel		1	A	750mA	750mA		1A		2A	2.5A	1A	2A
Max. Sustai	ning Voltage	4(V	32V	65V	40V	45V	45V	39.6V	50V	75V	75V
Supply Volta	ige	6~36V	6~36V	6~30V	4.5~65V	6~36V	6~40V	6~40V	4.5~32V	5~45V	9~60V	4.5-60V
Switch on R	esistance (Typ.)	0.6Ω	0.4	5Ω		0.3Ω		0.25Ω	0.12Ω	0.25Ω	0.35Ω	0.2Ω
Dimming	Digital	٠	•	•	•	•		•	•	•	•	•
method	Analog	٠	-	-	•	-		•	-	•	-	-
	LED Open	٠		•	•	•				•	•	
	LED Short	•		•	•	•			-	•	•	•
	Thermal Shutdown	•	•	•	•	•	•	•	•	•	•	•
	Start-up	٠	•	•	•	•		٠	-	-	•	
	UVLO	٠	•	-	•	-		•	•	•	•	•
Protection	OCP/OCL	٠	-	-	•	•	•**	•	-	•	•	
	Thermal Fold-back	-	-	-	-	-	-	•	-	•	-	-
	OTP Error FLAG	-	-	-	-	-	-	-	•	-	-	-
	OCP Error FLAG	-	-	-	-	-	-	-	•	-	-	-
	Soft Start-up	-	-	-	-	-	-	-	-	•	-	-
		SOP8	T0252	MS0P8	SOP8	SOP8	T0252	SOT89	SOP8	SOP8	T0252	SOP10
DellC Comm	lient Deelvere	SOT89	MS0P8	SOT23	-	SOT89	SOP8	SOT23	-	-	SOP8	-
конз сотр	uant Package	SOT23	SOT23	-	-	-	SOT89	-	-	-	-	-
		-	-	-	-	-	SOT23	-	-	-	-	-
Major Appli	Major Applications MR11, MR16, Flood Light, PAR Light, Wall Wash Light, Stage Light, Panel Light, Emergency Lighting, Street Light, Tunnel Lighting, High Power LED Lighting, Automotive						notive Lighting					

* 1.2A for SOT89 package only and 1A for SOT23 Package.

** Protection feature may vary from different versions.

DC/DC Converter IC

		MBI6663	MBI6664	MBI6665		
Topology		Buck / Hysteretic PFM	Buck / Hysteretic PFM	Multi-topology / Const. Frequency		
Common An	iode	-	•	-		
Max. Output Channel	Current Per	1A	2A	1.5A		
Max. Sustaii	ning Voltage	75V	65V	65V		
Supply Volta	ige	6~65V	4.5~65V	6~65V		
Switch on R	esistance (Typ.)	0.3Ω	0.2Ω	0.27Ω		
Dimming	Digital	•	•	•		
method	Analog	•	-	•		
	LED Open	•	•	•		
	LED Short	•	•	•		
	Thermal Shutdown	•	٠	•		
	Start-up	•	•	-		
Destantion	UVLO	•	•	•		
Protection	OCP/OCL	•	•	•		
	Thermal Fold- back	-	-	•		
	OTP Error FLAG	-	•	•		
	OCP Error FLAG	-	•	•		
	Soft Start-up	-	-	•		
		T0252	S0P8	TSS0P20		
RoHS Comp	liant Package	SOP8	-	QFN20		
		SOT89	-	-		
Major Applications		MR11, MR16, Flood Light, PAR Light, Wall Wash Light, Stage Light, Panel Light, Emergency Lighting, Street Light, Tunnel Lighting, High Power LED Lighting, Automotive Lighting				

DC/DC Controller IC

		MBI6671	MBI6672	MBI6673			
Topology		Multi-topology / PFM Constant Off Time with Peak Current Detection		Single Inductor Multi Output / PFM			
Max. Output Current Per Channel		By External MOSFET					
Supply Volta	ge	5.4~65V	6~60V	9~55V			
	Digital	•	•	-			
Dimming Method	Analog	•	-	-			
	Shunt Dimming	-	٠	•			
	LED Open	• *	-	•			
	LED Short	• *	-	-			
Protection	Thermal Shutdown	•	٠	•			
	OVP	•	-	-			
	UVLO	•	•	•			
	OCP	-	-	•			
RoHS Compl	iant Package	TSSOP14	TSSOP14	TSS0P24			
Major Applications		High Power LED Lighting, Automotive Lighting	High Power LED Lighting, Stage Lighting				

* LED open /short status can be reported by the FLT pin

SUCCESS STORY

MSG Sphere, the World's Largest LED Display with a Spherical Structure in Las Vegas, USA (Courtesy of SACO Technologies)

RGB Lighting

TRU

Including RGB LED drivers for architectural lighting and backlight & lighting solutions for consumer electronics.

RGB LED Driver for Architectural Lighting

Bi-Directional Transmission

- Data transmission mode: forward transmission
- Error report mode: reverse transmission

In traditional designs, the Error report feature is achieved by connecting one additional wire from the last IC to the controller and a signal buffer. With I/O bi-directional transmission, the same wire connecting the controller to the ICs is used to report information back to the control system. This not only improves communication between control systems and light fixtures but also saves wire costs.

Traditional Daisy-Chain Error Report

RGB LED Driver IC

		MBI6023	MBI6024	MBI6033	MBI6034	MBI6030
No. of Output Channel			3×1			
	Topology		2-Wire			
Transmission Interface	Clock Integrity		Clock Regeneration			
	Bi-directional	-	-	-	•	-
Constant Outp	ut Current Range Per Channel		3~45	5mA		5~150mA
Sustaining Out	put Voltage	1	7V	2	BV	40V
Supply Voltage	1	3~5	5.5V	3~5.5V	//6~24V	7~30V
Built-in LDO		-	-	•	•	•
S-PWM			16 /10-bit			
PWM		•	•	•	•	•
Dot Correction		-	8/6-bit	-	-	6-bit
Current Gain		-	-	•	•	-
	LED Open	-	-	-	•	-
Error	LED Short	-	-	-	•	-
Detection	Wire Disconnection	-	-	-	•	-
	Thermal Protection	-	-	-	-	•
		SS0P24	SS0P24	SSOP24	SS0P24	SSOP16
RoHS Complia	nt Packge	QFN24	QFN24	QFN24	QFN24	QFN24
		-	-	TSS0P24	TSS0P24	-
Major Applicat	ions		LED Cluster			

AMUSE LED Driver

Professional RGB LED Backlight & Lighting Solution for Consumer Electronics

- SPI & I²C control interface
- Excellent output current accuracy enables precise color lighting
- Built-in auto breath lighting function with gamma correction

AMUSE LED Driver IC

		MBIA043	MBIA045	MBIA128
No. of Output Channel		16	16	12
Control Interface		Proprietary SPI-like	Proprietary SPI-like Proprietary SPI-like	
Embedded MC	DSFET	-	-	4
Scan Type		Static	Static	Scan-sharing
Scan Design		-	-	Up to 20-scan
LED Matrix Co	onfiguration	-	-	Up to 400 RGB pixels
Output Currer	it Per Channel	2~45mA	1~45mA	5~40mA
Output	Between Channels	<±1.5% (typ.)	<±2.0% (typ.)	<±1.5% (typ.)
Current Accuracy	Between IC Devices	<±3.0% (typ.)	<±2.5% [typ.]	<±2.5% (typ.)
Supply Voltage	9	3V ~ 5.5V	3.3V ~ 5V	5V
I/O Level		V _{DD}	V _{DD}	3.3V / 5V Selectable
Sustaining Ou	tput Voltage	17V	17V	7V
PWM		10-bit	16 /10-bit	10 / 8-bit
Current Gain		R-ext	6-bit	8-bit
Ghosting Effect Elimination		-	•	•
_	LED Open	-	-	•
Error Detection	LED Short	-	-	•
	LED Pixel Short	-	-	•
	Channel Output Shift	-	•	•
EMI Noise	PWM Forward/Backward Counting	•	•	•
Reduction	Output Slew Rate Control	-	-	•
	PWM Enhancement	-	-	•
Droto stien	Thermal	-	-	•
Protection	Over Current	-	-	•
Intelligent Pov	wer Saving	-	-	•
Auto Breath F	unction	-	-	•
Dolle Comelia	ant Packago	SS0P24	SSOP24	TSS0P28
KUES COMPUS		-	QFN24	QFN28
Major Applica	tions	LED Lighting for Gaming Keyboard, Home Appliance	LED Lighting for Gaming Keyboard, Home Appliance	LED Lighting for Gaming Keyboard, Home Appliance, IoT Device, MIDI Controller

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