

PRODUCT CATALOG

LED Driver IC Expert

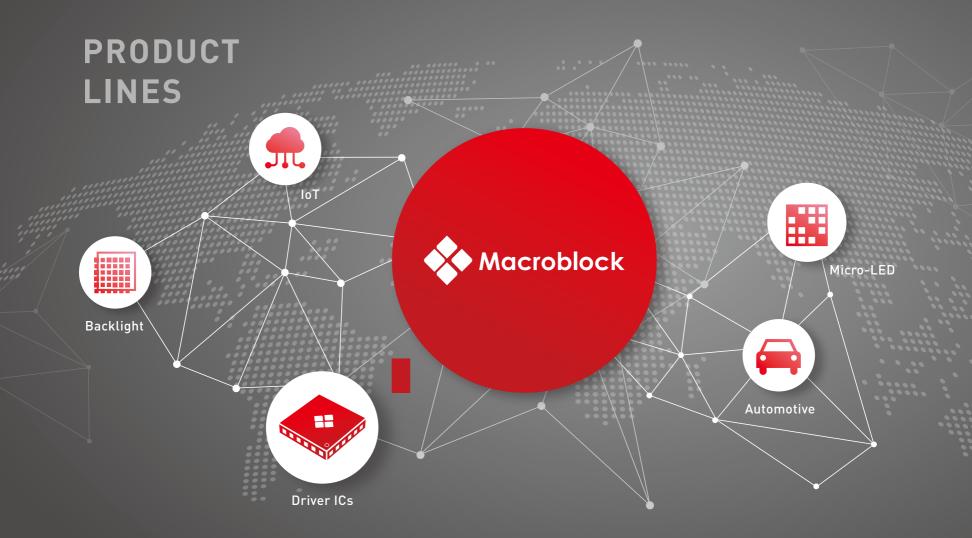


About Macroblock

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 opto-electronic applications and power management.

Not only have our drivers been used for the 2008 Beijing Olympics and Shanghai Expo 2010, whether it is a display found in Times Square, NYC, USA or in Tokyo Dome, Japan, Macroblock's driver ICs have been the preferred option 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

Note 8 Launch Event (Courtesy of V2)

Specification

Board Level Circuitry

Recommended Pixel Pitch Range

Output Current

Category

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

Regular

2mA-45mA@V_{DD}=5V

4mm~12mm

Hawkeye 100

Specification								
Solution	High Br	ightness	Fine	Pitch		Fine Pitch		
Driver IC	MBI5051	MBI5250	MBI5252	MBI5153/MBI5253	MBI5254	MBI5264	MBI5754 (for common cathode LED)	
MOSFETs	MBI5926	/ MBI5947	MBI5927 / MBI	5947 / MBI5986	MBI5927 / MB	15947 / MBI5986	MBI5981	
HDR-Optimized *		-		-		•	-	
Superior Image Quality	Solving the seven com	Color Shift at Low Grayscale	Non-Uniformity at Low Grayscale	1st Scan Dim Line	Gradient Dim Line	LED Dead Pixel	High Contrast Interference	
Scan Design	Up to 8	8-scan	Up to 16-scan	Up to 32-scan		Up to 64-scan		
Intelligent Power Saving	-	Dynamic+	-	-	Dynamic+	Dynamic+	Dynamic+	
LED Failure Prediction	-	-	-	-	-	-	-	

Regular

0.5mA-20mA@V_{DD}=5V

1.2mm~6mm

Hawkeye 150

Regular

0.5mA-20mA@

 $V_{DD}=4.2V$

1mm~4mm

1.0mA-18mA@ V_{DD}=2.8V & 3.8V

1.2mm~4mm

0.5mA-20mA@ V_{DD}=5V

1mm~4mm

^{*} HDR-Optimized: 16-bit grayscale @ 4KHz refresh rate at 32-scan design or above

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

Category Specification	Hawkeye 200	Hawkeye 250	Hawkeye 250 Hawkeye 300		Hawkeye 350	
Solution	Fine Pitch	Fine Pitch	Ultra Fine Pitch, mini-LED, micro-LED		Ultra Fine Pitch, mini-LED, micro-LED	
Driver IC	MBI5353	MDIEGEO	MBI5759	MDIEGEO	MBI5864	
MOSFETs	MBI5927 / MBI5947 / MBI5986	MBI5850	(for common cathode LED)	MBI5359		
HDR-Optimized *	-	•	-	•	•	

Solving the seven common problems found in fine pitch LED display

Superior Image Quality















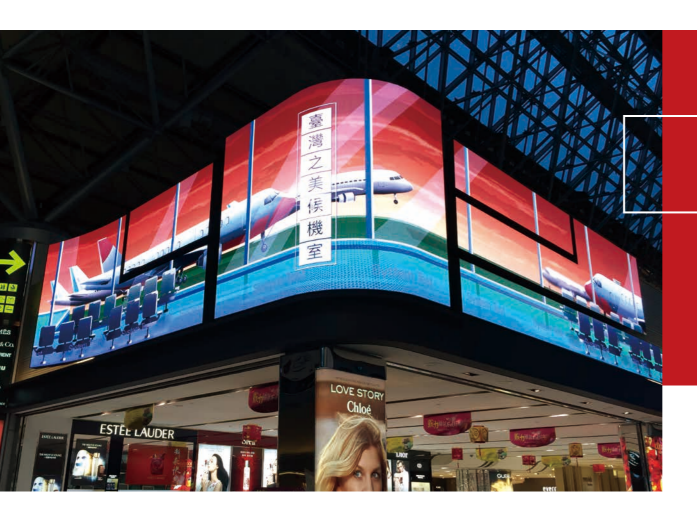
Scan Design	Up to 3	2-scan	Up to 32	2-scan	Up to 64-scan	
Intelligent Power Saving	Dynamic	Dynamic+	Dynamic+	Dynamic+	Dynamic+	
LED Failure Prediction	-	-	•	•	•	
Board Level Circuitry	Simplified	Simplified and Modular	Simplified and Modular		Simplified and Modular	
Output Current	0.5mA-20mA@V _{DD} =5V	0.5mA-20mA@V _{DD} =4.2V	0.5mA-15mA@V _{DD} =2.8V & 3.8V	0.5mA-20mA@V _{DD} =4.2V	0.1mA-5mA@V _{DD} =3.3V & 4.2V	
Recommended Pixel Pitch Range	0.8mm~4mm	0.8mm~4mm 1.5mm~6mm		0.6mm~1.5mm	0.4mm~1mm	

^{*} HDR-Optimized: 16-bit grayscale @ 4KHz refresh rate at 32-scan design or above

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.





Taiwan Taoyuan International Airport- Terminal II

SUCCESS

SRAM Embedded S-PWM LED Driver

		MBI5051	MBI5251	MBI5151	MBI5252	MBI5153	MBI5253	MBI5254	MBI5264			
LED Type					Commo	n anode						
Scan Type		Typical										
No. of Output Char	nnel				1,	6						
Output Current Pe	er Channel	2~4	45mA			0.5~	20mA					
Sustaining Output	t Voltage	17V	7V		17V			7V				
Excellent	Between Channels				<±1.5°	% (typ.)						
Output Current Accuracy	Between ICs	<±1.5% (typ.)										
Embedded MOSFE	ET	-	-	-	-	-	-	-	-			
· · ·	LED Open	•	•	•	•	•	•	•	•			
Error Detection	LED Short	-	-	-	-	-	-	-	-			
Current Gain			6-bit									
PWM Enhancemen	nt	-	-	-	-	-	-	-	•			
GCLK Multiplier		•	•	•	•	•	•	•	•			
Ghosting Eliminat	tion	•	•	•	•	•	•	•	•			
High Contrast Inte	erference Elimination	-	•	-	-	-	•	•	•			
Color Shift Elimina	ation	•	•	•	•	•	•	•	•			
Non-uniformity (10 Elimination	C Controlled)	•	•	•	•	•	•	•	•			
Dim Line at the 1st	Scan Line Elimination	-	•	•	•	•	•	•	•			
Gradient Dim Line	Elimination	•	•	-	•	•	•	•	•			
Dead Pixel Isolation	on	•	•	-	•	•	•	•	•			
Intelligent Power	Saving	-	•	-	-	-	-	•	•			
S-PWM			14/16-bit			13 /	I4-bit		13 / 14 / 15 / 16-bit			
Scan Design			Up to 8-scan		Up to 16-scan	Up to 3	32-scan	Up to	64-scan			
RoHS Compliant F	Package	SSOP24	SSOP24 QFN24	SS0P24	SSOP24 QFN24	SSOP24 QFN24	SS0P24 QFN24	SS0P24 QFN24	SSOP24 QFN24			
Major Applications	s	-	UFN24	-	Time-multiplexi		UFN24	UFN24	UFNZ4			

SRAM Embedded S-PWM LED Driver

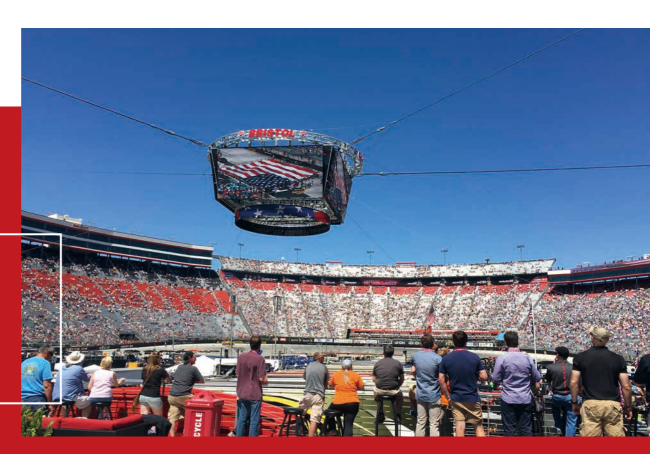
		MBI5353	MBI5354	MBI5359	MBI5754	MBI5759	MBI5850	MBI5864	
LED Type		Common anode Common cathode				cathode	Common anode		
Scan Type				Typical			Scan-sharing		
No. of Output Char	nnel		48 16 48 12				48		
Output Current Pe	r Channel	0.5~20mA 1~18mA 0.5~15mA 0.5~20mA				0.5~20mA	0.1~5mA		
Sustaining Output	Voltage				7V				
Excellent	Between Channels			<±1.5	% (typ.)			<±0.5% (typ.)	
Output Current Accuracy	Between ICs				<±0.5% (typ.)				
Embedded MOSFE	Τ	-	-	32	-	32	4	16	
F	LED Open	•	•	•	•	•	•	•	
Error Detection	LED Short	•	•	•	-	•	•	•	
Current Gain	ent Gain Global/RGB 6-bit Gl		Global/RGB	Global/RGB					
PWM Enhancemen	nt	-	-	•	-	-	•	•	
GCLK Multiplier		•	•	•	•	•	•	•	
Ghosting Eliminati	ion	•	•	•	•	•	•	•	
High Contrast Inte	rference Elimination	-	•	•	•	•	•	•	
Color Shift Elimina	ation	•	•	•	•	•	•	•	
Non-uniformity (IC Elimination	Controlled)	•	•	•	•	•	•	•	
Dim Line at the 1st	Scan Line Elimination	•	•	•	•	•	•	•	
Gradient Dim Line	Elimination	•	•	•	•	•	•	•	
Dead Pixel Isolation	on	•	•	•	•	•	•	•	
Intelligent Power	Saving	•	•	•	•	•	•	•	
S-PWM				13 /14 /15 /16-bit			15/16-bit	13 /14 /15 /16-bit	
Scan Design		Up to 32-scan	Up to 64-scan	Up to 32-scan	Up to 64-scan	Up to 3	32-scan	Up to 64-scan	
RoHS Compliant P	ackage	QFN56	QFN56	BGA104	SSOP24	BGA104	SSOP24	QFN88	
Major Applications	<u> </u>	-	-	- Tim	QFN24 re-multiplexing LED disp	- olay	-	BGA90	

MOSFET for Time-Multiplexing LED Display

		MBI5926	MBI5927	MBI5947	MBI5986	MBI5981
No. of Output Channel		2	2	4	8	8
MOSFET Type			NMOS			
Output Current Per Channel			3A		2A	2.5A
Operation Voltage				3.3V~5V		
ON Resistance			100m ohm		200m ohm	170m ohm
High Contrast Interference Elimination		-	•	•	•	-
Upper Ghosting Effect Elimi	nation	•	•	•	•	•
LED Short (Caterpillar) Elii	mination	•	•	•	•	-
	SOP8	•	•	-	-	-
RoHS Compliant Package	S0T236	•	•	-	-	-
, , , , , , , , , ,	SSOP16	-	-	•	•	•
	QFN16	-	-	•	•	•
Major Applications Support Time-Multiplexing LED Display Driver			For common cathode LED driver (ex. MBI5754)			

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

		MBI5030	MBI5031	MBI5040	MBI5043			
No. of Output Channel				16				
Output Current Per Cha	nnel	8~90	0mA	2~60mA	1~45mA			
Sustaining Output Volta	ge			17V				
Excellent Output	Between Channels	<±1.5% [typ.]						
Current Accuracy	Between ICs		<±3% (typ.)		<±1.5% (typ.)			
Error Detection	LED Open	•	•	•	-			
EITOI Detection	LED Short	-	-	•	-			
Thermal Shutdown		-	-	•	-			
Current Gain		8-	bit	7-bit, 0%~100%	6-bit			
GCLK Multiplier				-	•			
Lower Ghosting Effect	Elimination	-			•			
S-PWM		12/16-bit	12-bit	12/16-bit	16-bit			
Dot Correction		-	-	8-bit, Digital	-			
	SOP24	•	•	•	-			
RoHS Compliant	SS0P24	-	-	-	•			
Package	TSS0P24	•	•	•	-			
	QFN24	•	•	•	-			
Major Applications	,		High refresh rate /	High grayscale LED display				

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

Share-I-O™ Technology

Share-I- 0^{TM} technology features pin compatibility. Share-I- 0^{TM} , 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

		MBI5169	MBI5037	MBI5038	MBI5039			
No. of Output Channel		8						
Output Current Per Ch	nannel	5~120mA	10~80mA	3~45mA 8~90mA				
Sustaining Output Volt	age		17	V				
Excellent Output	Between Channels	<±1% (typ.)	<±1.5% (typ.)					
Current Accuracy	Between ICs	<±1% (typ.)	<±3% (typ.)	17V <±1.5% (typ.) <±1.5% (typ.) • • • • -	<±3% (typ.)			
	LED Open	•	•	•	•			
Error Detection	LED Short	•	•	•	•			
	Leakage	-	•	•	-			
Current Gain		-	-		•			
Power Saving		-	• •		-			
	P-DIP16	•	-	-	-			
	SOP16	•	-	-	-			
RoHS Compliant	SS0P16	•	-	-	-			
Package	SOP24	-	•	•	•			
	SS0P24	-	•	•	•			
	QFN 24	-	-	-	•			
Major Applications		Commercial LED display, message sign, VMS traffic sign, bus sign						

Classic Constant Current (PrecisionDrive™) LED Driver

PrecisionDrive[™] Technology

The PrecisionDrive™ 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 $^{\mathsf{TM}}$) LED Driver

		MBI5167	MBI5168	MBI5025	MBI5026	MBI5035	MBI5124	MBI5125
No. of Output Chann	el	1	3		16			
Output Current Per	Channel	3~45mA	5~120mA	1~45mA	5~90mA	3~45mA	1~25mA	2~30mA
Sustaining Output Vo	oltage			17V		V _{DD} +0.3	11V	
Excellent Output	Between Channels	<±1% (typ.)	<±1% (typ.)	<±1.5% (typ.)	<±3% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)
Current Accuracy	Between ICs	<±1% (typ.)	<±1% (typ.)	<±1.5% (typ.)	<±6% (typ.)	<±3% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)
Lower Ghosting Eff	ect Elimination	-	-	-	-	-	•	•
Low Knee Voltage		-	-	-	-	•	-	-
Current Gain		-	-	-	-	-	-	•
	SOP16	•	•	-	-	-	-	-
	SS0P16	•	•	-	-	-	-	-
	SOP24	-	-	•	•	•	•	-
	SS0P24	-	-	•	•	•	•	•
RoHS Compliant Package	TSS0P24	-	-	•	-	-	-	-
	mSS0P24	-	-	-	-	-	•	-
	P-DIP24	-	-	-	•	-	-	-
	SP-DIP24	-	-	-	•	-	-	-
	QFN24	-	-	-	-	-	•	•
Major Applications	Major Applications		Commercial LED display, message sign				Commercial LED di	splay, 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.

AEC-Q100 Automotive Driver

		MBI6657Q	MBI6671Q	MBI1841Q	
Topology		Buck	Multi-topology	Linear	
Max. Channel C	urrent	1.2A	By External MOSFET	150mA×8	
Max. Sustaining	y Voltage	45V	71V	50V	
Supply Voltage		6~40V	5.4~65V	6~50V	
Switching on R	esistance	0.3Ω	-	-	
AEC-Q100 (SOF	P8/TSSOP14/QFN)	•	•	•	
Dimming	Digital/Analog	•	•	•	
Method	Built-in Pattern	-	-	•	
	LED Open/Short	•	•*	• **	
	TFB	•	-	•	
Protection	ОТР	•	•	•	
Protection	Start-up	•	•	-	
	UVLO	-	•	•	
	OCP	•	-	-	
	T0252	-	-	-	
	SOP8	•	-	-	
RoHS	TSS0P14	-	•	-	
Compliant	TSS0P20	-	-	-	
Package	S0T89	-	-	-	
	SOT23	-	-	-	
	QFN	-	-	•	
Major Application	ons	DRL / Fog Lamp / Interior Lamp / Rear Lamp	Head Lamp / DRL / Fog Lamp	DRL / Fog Lamp / Interior Lamp / Rear Lamp	

		MBI5353Q
No. of Output Chan	nel	48
Output Current Per	⁻ Channel	2~20mA
Sustaining Output	Voltage	17V
AEC-Q100 (QFN)		•
Excellent Output Current	Between Channels	<±3.0% (max.)
Accuracy	Between ICs	<±7.5% (max.)
Scan Design		Up to 32-scan
S-PWM		13/14/15/16-bit
Current Gain		3-bit/Global 7-bit/Group
Error Detection	LED Open	•
Error Detection	LED Short	•
Thermal Protection	1	•
RoHS Compliant F	ackage	QFN-56 8×8
Major Applications		Brake Lamp / Rear Lamp / LED Display / Backlight

^{*} LED short protection should be supported by external circuit

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

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

		MBI1801	MBI1802	MBI1804	MBI1812	MBI1816	MBI1824	MBI1828	MBI1838	
Topology		Linear								
No. of Output Chann	el	1	2	4	2	16	4	8	8	
Excellent Output	Between Channels (typ.)	-	1'	%	3%	1	%			
Current Accuracy	Between ICs (max.)	6%								
Output Current Per	Channel	50mA~1.2A	40~360mA	240mA	360 mA	60mA	120mA	60mA	80mA	
Sustaining Output V	oltage			17V			5	0V	70V	
Supply Voltage			5V		12V	5V		8~40V		
B: : M :: 1	Digital	•	•	•	-	•	•	•	•	
Dimming Method	Analog	-	-	-	•	-	-	-	-	
Protection	Thermal Shutdown	•	•	•	•	•	-	-	•	
Protection	Thermal Error Flag	-	•	-	-	-	-	•	-	
	SOP8	-	•	•	•	-	•	-	-	
	TSSOP16	-	-	-	-	-	-	•	-	
RoHS Compliant	TSSOP20	-	-	-	-	•	-	-	-	
Package	TSS0P24	-	-	-	-	-	-	-	•	
	T0265	•	-	-	-	-	-	-	-	
	QFN24	-	-	-	-	-	-	•	-	
Major Applications	'			1	LED lighting, au	tomotive lighting			ı	

DC/DC Converter

		MBI6646	MBI6651	MBI6652	MBI6653	MBI6655	MBI6656	MBI6657	MBI6658	MBI6660	MBI6661	MBI6662	MBI6663	MBI6664
Topology		Buck / Hysteretic PFM		Buck	Buck / Hysteretic PFM					Buck / Adaptive PFM	Buck / Hysteretic PFM			
Common Anode		•	-	-	-	-	-	-	•	-	-	•	-	•
Max. Output Current Per Channel		1	A	750mA		1A		1.2A*	2A	500mA	1A	2A	1A	2A
Max. Sustai	ining Voltage	40V 32V		65V	40V	40V 45V 45V 36V			75V	71V				
Supply Volta	age	6~36V	9~36V	6~30V	4.5~65V	6~36V	6~40V	6~40V	4.5~32V	9~	60V	5~60V	6~65V	4.5~65V
Switch on R	Resistance (Typ.)	0.6Ω	0.4	45Ω	0.3Ω			0.25Ω	0.12Ω	0.35Ω		0.2Ω	0.3Ω	0.2Ω
	Digital	•	•	•	•	•	•	•	•	•	•	•	•	•
Dimming method	Digital to Analog	-	-	-	•	-	-	-	-	-	-	-	-	-
memou	Analog	•	-	-	•	-	•	•	-	-	-	-	•	-
	LED Open	•	•	•	•	•	•	•	•	•	•	•	•	•
	LED Short	•	•	•	•	•	•	•	•	•	•	•	•	•
	Thermal Shutdown	•	•	•	•	•	•	•	•	•	•	•	•	•
	Start-up	•	•	•	•	•	•	•	-	•	•	•	•	•
Protection	UVLO	•	•	-	•	-	•	•	•	•	•	•	•	•
rotection	OCP/OCL	•	-	-	•	•	• **	•	•	•	•	•	•	•
	Thermal Fold-back	-	-	-	-	-	-	•	-	-	-	-	-	-
	OTP Error FLAG	-	-	-	-	-	-	-	•	-	-	-	-	•
	OCP Error FLAG	-	-	-	-	-	-	-	•	-	-	-	-	•
	T0252	•	•	-	-	-	•	-	-	•	•	-	•	-
	SOP8	•	-	-	•	•	•	-	•	•	•	-	•	•
RoHS	SOP10		-	-	-	-	-	-	-	-	-	•	-	-
Compliant	MS0P8	-	•	•	•	-	-	-	-	-	-	-	-	-
Package	SOT89	•	-	-	-	•	•	•	-	-	-	-	-	-
	SOT23	•	•	•	-	-	•	•	-	-	-	-	-	-
	DFN10	-	-	-	-	-	-	-	-	-	-	•	-	-
Major Appli	cations	MR11, MI	R16, Flood ligI	ht, PAR light, v	wall wash ligh	t, stage light,	panel light, e	emergency lig	hting, street	light, tunnel	ighting, high	power LED lighti	ng, automotiv	∠e lighting

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

^{**} Protection feature may very from different versions.

DC/DC Controller

		MBI6671	MBI6672	MBI6673			
Topology		Multi-topology / PFM	Constant Off Time with Peak Current Detection	Single Inductor Multi Output / PFM			
Max. Output Channel	Current Per	By External MOSFET					
Supply Volta	ge	4.5~65V	6~60V	20~50V			
	Digital	•	•	-			
Dimming Method	Analog	•	-	-			
меттой	Shunt Dimming	-	•	•			
	LED Open	• *	-	•			
	LED Short	• *	-	-			
Protection	Thermal Shutdown	•	•	•			
	OVP	•	-	-			
	UVLO	•	•	•			
	OCP	-	-	•			
RoHS	TSS0P14	•	•	-			
Compliant Package	TSS0P24	-	-	•			
Major Applications		High power LED lighting, automotive lighting	High power LED lig	hting, stage lighting			

AC/DC Controller

		MBI6804	MBI6812	MBI6902	MBI6912				
Electrical Isolation	Isola	ation	Non-Isolation						
Topology	Flybac	ck /QR	Buck	Buck/BCM					
Max. Output Current	Per Channel	By External MOSFET							
Max. Sustaining Vol	tage		44V						
Supply Voltage		16~	28V	9~40V	9~36V				
	Non-dim	-	•	-	•				
Dimming Method	Step	•	-	-	-				
	Digital	-	-	•	-				
	LED Open/ Short	•	•	•	•				
	Thermal Shutdown	•	•	•	•				
Protection	Start-up	•	•	•	•				
	UVLO	•	•	•	•				
	VDD_0VP	-	-	•	•				
	OVP	•	•	-	•				
	MSOP8	-	-	•	-				
RoHS Compliant Package	SOP8	•	•	-	-				
	S0P23	-	-	-	•				
Major Applications		LED light tube, LED light bulb							

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



RGB Lighting

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

RGB LED Driver for Architectural Lighting

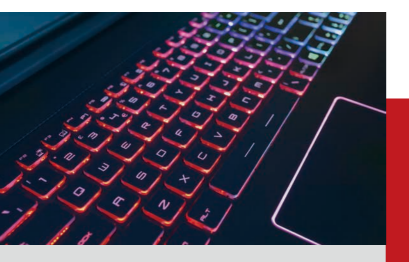
Bi-Directional Transmission

- 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 Controller IC 1 IC 2 IC 3 IC 3 IC N-1 IC N Buffer Error I/O Reverse Error Report Controller IC 1 IC 2 IC 3 IC 3 IC N-1 IC N Clock (2) IC N-1 IC N

RGB LED Driver

		MBI6023	MBI6024	MBI6033	MBI6034	MB16020	MBI6021	MBI6027	MBI6030	MBI6120
No. of Output Channel		3×4				3×1				Į.
	Topology		2-Wire				2-\	Wire		1-Wire
Transmission Interface	Clock Integrity	Clock Inversion			Clock Inversion			Clock Regeneration	Clock Inversion	
	Bi-directional	-	-	-	•	-	-	•	-	-
Constant Outp Channel	ut Current Range Per	3~45mA				5~50mA 5~45mA		5~45mA	5~150mA	3~30mA
Sustaining Out	tput Voltage	15	7V	28	BV		17V		40V	17V
Supply Voltage	e	3~5	3~5.5V 3~5.5V/ 6~24V		3~5.5V			7~30V	5~12V	
Built-in LD0		-	-	•	•	-	-	-	•	•
S-PWM		16-bit			16-bit	-	12/8-bit	16/10-bit	12-bit	
PWM		-	-	-	-	10-bit	10-bit	-	-	-
Dot Correction	1	-	8/6-bit	-	-	8/6-bit	-	10/8-bit	6-bit	-
Current Gain		-	-	•	•	-	-	•	-	-
	LED Open	-	-	-	•	-	-	•	-	-
Error	LED Short	-	-	-	•	-	-	-	-	-
Detection	Leakage	-	-	-	-	-	-	•	-	-
	Wire Disconnection	-	-	-	•	-	-	•	-	-
Thermal Prote	ection	-	-	-	-	-	-	-	•	-
	SSOP16	-	-	=	-	•	•	-	•	-
	QFN16	-	-	-	-	•	-	-	-	-
RoHS	SS0P24	•	•	•	•	-	-	-	-	-
Compliant Packge	QFN24	•	•	•	•	-	-	•	•	-
	TSS0P24	-	-	•	•	-	-	-	-	-
	SOP8	-	-	-	-	-	-	-	-	•
Major Applicat	tions			LED strip, m	nesh display	LED cluster			LED strip	



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

		MBIA045	MBIA127	MBIA128	
No. of Output Channe	el	16	12	12	
Control Interface		Proprietary SPI-like	I ² C w/ high speed mode (up to 3.4Mhz)	SPI 15MHz	
Embedded MOSFET		-	•	•	
Scan Design		-	Up to 12-scan	Up to 20-scan	
LED Matrix Configura	ation	-	Up to 144 RGB pixels	Up to 400 RGB pixels	
Output Current Per C	Channel	1~45mA	5~40mA	5~40mA	
Output Current	Between Channels	<±2.0% (typ.)	<±1.5% (typ.)	<±1.5% (typ.)	
Accuracy	Between ICs	<±2.5% (typ.)	<±2.5% (typ.)	<±2.5% (typ.)	
Supply Voltage		3.3V ~ 5V	4.5V ~ 5V	4.5V ~ 5V	
I/O Level		V _{DD}	3.3V / 5V selectable	3.3V / 5V selectable	
Sustaining Output Vo	ltage	17V	7V	7V	
PWM		16 /10-bit	10 / 8-bit	10 / 8-bit	
Current Gain		6-bit	8-bit	8-bit	
Ghosting Effect Elimi	ination	•	•	•	
	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	-	•	•	
Protection	Thermal Shutdown	-	•	•	
Protection	Over Current	-	•	•	
Intelligent Power Sav	ving	-	•	•	
Auto Breath Lighting	Function	-	•	•	
	SS0P24	•	-	-	
RoHS Compliant	QFN24	•	-	-	
Package	TSS0P28	-	•	•	
	QFN28	-	•	•	
Major Applications		LED lighting for gaming keyboard, home appliance	LED lighting for gaming keyboard, home ap	pliance, IoT device, MIDI controller	

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

		MBI6322	MBI6328	MBI6334	MBI6353	MBI5353Q	
No. of Output Channel		32	48	64	48	48	
	SPI	-		-	-	-	
Transmission Interface	SPI W/Daisy Chain	-	•	•	•	-	
	Daisy Chain	-	-	-	-	•	
Output Current Per Chann	nel	2~15mA	4~40mA	5~30mA	25~100mA	2~20mA	
Sustaining Output Voltage		17V	55V	17V	24V	17V	
Excellent Output	Between Channels	<±2.0% (max.)	<±3.0% (max.)	<±3.0% (max.)	<±3.0% (max.)	<±3.0% (max.)	
Current Accuracy	Between ICs	<±2.0% (max.)	<±3.0% (max.)	<±3.0% (max.)	<±3.0% (max.)	<±7.5% (max.)	
Scan Design	Scan Design		Up to 8-scan	Up to 8-scan	Up to 4-scan	Up to 32-scan	
Embedded MOSFET	Embedded MOSFET		-	-	-	-	
PWM Enhancement		•	-	•	•	-	
S-PWM		10/11/12/13/14-bit	12/13/14-bit	12-bit	12-bit	13/14/15/16-bit	
Current Gain		3-bit	8-bit	10-bit	10-bit	3-bit/Global 7-bit/Group	
Feedback Control		•	•	•	•	-	
Farmer Data stiller	LED Open	•	•	•	•	•	
Error Detection	LED Short	•	•	•	•	•	
Thermal Protection		•	•	•	•	•	
RoHS Compliant Package		QFN-64 7×7	QFN-64 9×9	BGA 5×11	QFN-688×8	QFN-56 8×8	
Major Applications	Major Applications		Monitor, TV	Laptop, Tablet	Monitor, TV	CID	

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