# imall

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5V 6W CCFL Programmable Inverter Module

**PRODUCTION DATASHEET** 

### DESCRIPTION

The LXMG1811-05-6xS is a Single Output 6W CCFL (Cold Cathode extend the life of the display and save Fluorescent Lamp) Inverter Module power (particularly important for battery designed for the driving LCD backlight powered products). lamps for panels in the range of 3.9" to needing full manual control of lamp 15".

capabilities of the Microsemi's highly not offer the light sensor input. integrated LX6512 CCFL backlight controller the inverter allows a wider lamp inverter is externally programmable over output voltage range 280V to 730V compared to Microsemi's existing Direct allow the inverter to properly match Drive<sup>TM</sup> inverter solutions.

additional input connector which links the higher input voltage requirements the inverter to a light sensor board (the LXMG1813-12-6x or -6xS will work LXMG1800 LS). inverter is capable of automatically adjusting (VEasyLIT<sup>M</sup>) the brightness of topology include stable fixed-frequency the LCD display to ambient lighting operation, secondary-side strike voltage conditions.

IMPORTANT: For the most current data, consult MICROSEMI's website: http://www.microsemi.com Protected by U.S. Patents: 5,923, 129; 5,930,121; 6,198,234; Patents Pending

Automatic brightness control can For applications brightness (dimming) we recommend the Utilizing the full-bridge drive topology LXMG1811-05-6x (non-S), which does

The maximum output current of the a range of 4mA to 7mA in 1mA steps to (PanelMatch<sup>TM</sup>) to a wide array of LCD Also this 'S' version includes an panel lamp current specifications, For So connected the from a 9V to 16V input supply.

> Other benefits of the inverter's regulation and both open/shorted lamp protection with fault timeout.

# **KEY FEATURES**

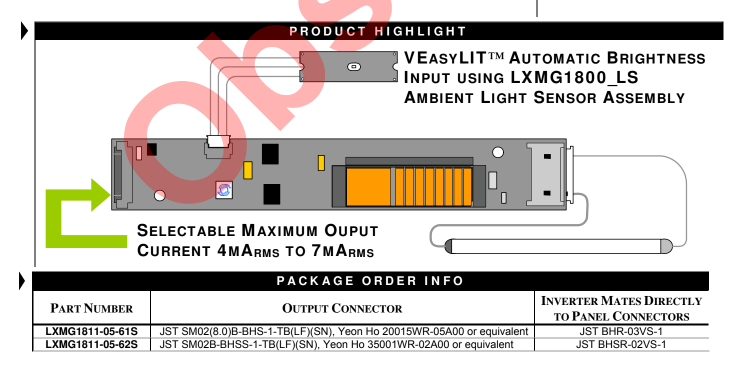
- Automatic Lamp Dimming Using External LXMG1800 LS Light Sensor Board Assembly
- Externally Programmable Maximum Output Current
- Wide Lamp Voltage Range
- Fixed Frequency Operation Output Short-Circuit Protection and Automatic Strike-Voltage Regulation and Timeout RangeMAX Wide Range
- Dimming (50:1+)
- Rated From -30°C to 80°C
- UL60950 Pending
- **RoHS** Compliant

#### APPLICATIONS

- Medical Instrument Displays
- Portable Instrumentation
- Desktop Displays
- Industrial Display Controls

#### BENEFITS

- Smooth, Flicker Free Full-Range **Brightness Control**
- Programmable Output Current Allows Inverter to Mate with a Wide Variety of LCD Panel's Specifications



XMG1811-05-6XS



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#### ABSOLUTE MAXIMUM RATINGS

Input Signal Voltage (V <sub>IN</sub> )	0.3V to 6V
Input Power	
Output Voltage, no load	
Output Current	
Output Power	
Input Signal Voltage (SLEEP Input)	-0.3V to V <sub>IN</sub>
Input Signal Voltage (ALS IN)	-0.3V to 5.5V
Analog Output (ALS VCC external load current)	
Ambient Operating Temperature, zero airflow	
Storage Temperature Range	-40°C to 85°C

Note: Exceeding these ratings could cause damage to the device. All voltages are with respect to Ground. Currents are positive into, negative out of specified terminal.

#### RECOMMENDED OPERATING CONDITIONS (R.C.)

This module has been designed to operate over a wide range of input and output conditions. However, best efficiency and performance will be obtained if the module is operated under the condition listed in the 'R.C.' column. Min. and Max. columns indicate values beyond which the inverter, although operational, may not function optimally.

Parameter	Symbol	Recomme	Units		
Falameter	Symbol	Min	R.C.	Max	Units
Input Supply Voltage Range (Fully Regulated Lamp Current)	VIN	4.75	5.0	5.25	V
Input Supply Voltage Range (Functional)		4.5	5.0	5.5	
Output Power	Po		4.2	6.0	W
Lamp Operating Voltage	VLAMP	280	500	730	V <sub>RMS</sub>
Lamp Current (Full Brightness)	I <sub>O(LAMP)</sub>	4.0		7.0	mA <sub>RMS</sub>
Operating Ambient Temperature Range	T <sub>A</sub>	-30		80	°C

#### ELECTRICAL CHARACTERISTICS

The following specifications apply over the recommended operating condition and ambient temperature of 0°C to 60°C except where otherwise noted; ALS\_IN  $\ge 2.75$ V, SLEEP  $\ge 2.1$ V, V<sub>IN</sub> = 5V.

Parameter	Symbol	Test Conditions	LXMC	G1811-05	5-6xS	Units
Falameter	Symbol	Test conditions	Min	Тур	Max	Units
OUTPUT PIN CHARACTERISTICS						
Full Lamp Cur <mark>rent</mark>	I <sub>L(MAX)</sub>	$SET_1 = Ground, SET_2 = Ground$	3.5	4.0	4.5	mA <sub>RMS</sub>
Full Lamp Current	I <sub>L(MAX)</sub>	SET <sub>1</sub> = Ground, SET <sub>2</sub> = Open	4.5	5.0	5.5	mA <sub>RMS</sub>
Full Lamp Current	I <sub>L(MAX)</sub>	$SET_1 = Open, SET_2 = Ground$	5.4	6.0	6.6	mA <sub>RMS</sub>
Full Lamp Current	I <sub>L(MAX)</sub>	SET <sub>1</sub> = Open, SET <sub>2</sub> = Open	6.3	7.0	7.7	mA <sub>RMS</sub>
Full Lamp Current	I <sub>L(MAX)</sub>	$V_{IN}$ = 4.5 to 5.5V; SET <sub>1</sub> = Open, SET <sub>2</sub> = Ground	5.3	6.0	6.7	mA <sub>RMS</sub>
Min. Average Lamp Current	I <sub>L(MIN)</sub>	$ALS_IN \le 0.9V$ , $SET_1 = SET_2 = Ground$ , $V_{BRT_ADJ}$ floating; $I_{L(MIN)} = I_L^* \sqrt{(Min Duty Ratio)}$		1.0		mA <sub>RMS</sub>
Lamp Start Voltage	V <sub>LS</sub>	-30°C < T <sub>A</sub> < 80°C, V <sub>IN</sub> ≥ 4.5V	1400	1650		V <sub>RMS</sub>
Operating Frequency	f <sub>o</sub>		47.7	53	58.3	kHz
Burst Frequency	f <sub>BURST</sub>	Output Burst Frequency	173	206	239	Hz



5V 6W CCFL Programmable Inverter Module

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Parameter	Symbol	Test Conditions	LXMC	G1811-0	5-6xS	Units
Falameter	Symbol	Test Conditions	Min	Тур	Max	Unit
BRITE INPUT						
Potentiometer Max Impedance	BRT <sub>POT</sub>	Full Lamp Current	400	500		kΩ
Potentiometer Min Impedance	DICTPOT	Minimum Lamp Current		0		kΩ
SLEEP BAR INPUT						
RUN Mode	V		2.1		VIN	V
SLEEP Mode	V		0		0.8	V
SET <sub>1,2</sub> INPUT						
SET <sub>1,2</sub> Low Threshold	VL			0		V
Input Current	I <sub>SET</sub>	V <sub>SETx</sub> = 0V		-400		μA
ALS (AMBIENT LIGHT SENSOR)						
ALS_VCC	ALS <sub>VCC</sub>	I <sub>LOAD</sub> = 3mA	4.5		5.5	V
POWER CHARACTERISTICS						
Sleep Current	I <sub>IN(MIN)</sub>	SLEEP ≤ 0.8V		10	20	μA
Run Current	I <sub>RUN</sub>	SET <sub>1</sub> = Open SET <sub>2</sub> = Ground, $V_{LAMP} = 500V_{RMS}$		750		mA
Strike (Open Lamp)	T <sub>S_DWELL</sub>		1.0	1.4	2.0	Sec
Supply Current under Fault condition	I <sub>FAULT</sub>	Fault condition		5		mA
Typical Efficiency	η	SET <sub>1</sub> = Open SET <sub>2</sub> = Ground, $V_{LAMP}$ = 500 $V_{RMS}$	75	80		%

#### FUNCTIONAL PIN DESCRIPTION

CN1 (Molex 53261-0871 or equivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LX9501G input cable assemblyCN1-1VINMain Input Power Supply $4.75V \le V_{IN} \le 5.25V$ (Functional $4.5V$ to $5.5V$ )CN1-2ONPower Supply $4.75V \le V_{IN} \le 5.25V$ (Functional $4.5V$ to $5.5V$ )CN1-3ONPower Supply ReturnCN1-4ON/OFF Control. (0V $\le$ SLEEP $\le 0.8V = OFF$ , SLEEP $\ge 2.1V = ON$ CN1-6BRITECan be left open or connected to a 500k potentiometer to reduce brightness when the LX1800_LS is connected. It is not recommended as brightness control voltage input.CN1-7SET1SET1 MSB Connecting this pin to ground decreases the output current (see Table 1)CN1-8SET2SET2 LSB Connecting this pin to ground decreases the output current (see Table 1)CN2-1ALS_VCCNominal 5V Supply for ALS Board Assembly. 3mA maximum output loadCN2-2ALS_INBrightness Control Voltage input from light sensor board.	CONN	ΡιΝ	DESCRIPTION
CN1-2Main Input Power Supply $4.75V \le V_{IN} \le 5.25V$ (Functional 4.5V to 5.5V)CN1-2CN1-3Power Supply ReturnCN1-4Power Supply ReturnCN1-5SLEEPON/OFF Control. (0V $\le$ SLEEP $\le 0.8V = OFF$ , SLEEP $\ge 2.1V = ON$ CN1-6BRITECan be left open or connected to a 500k potentiometer to reduce brightness when the LX1800_LS is connected. It is not recommended as brightness control voltage input.CN1-7SET1SET1 MSB Connecting this pin to ground decreases the output current (see Table 1)CN1-8SET2SET2 LSB Connecting this pin to ground decreases the output current (see Table 1)CN2 (Molex 53261-0371 or equivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LXMG1800_LS ALS AssemblyCN2-1ALS_VCCNominal 5V Supply for ALS Board Assembly. 3mA maximum output loadCN2-2ALS_INBrightness Control Voltage input from light sensor board.	CN1 (Molex	53261-0871 or e	quivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LX9501G input cable assembly
CN1-2   GND   Power Supply Return     CN1-4   Power Supply Return     CN1-5   SLEEP   ON/OFF Control. (0V $\leq$ SLEEP $\leq$ 0.8V = OFF, SLEEP $\geq$ 2.1V = ON     CN1-6   BRITE   Can be left open or connected to a 500k potentiometer to reduce brightness when the LX1800_LS is connected. It is not recommended as brightness control voltage input.     CN1-7   SET1   SET1 MSB Connecting this pin to ground decreases the output current (see Table 1)     CN1-8   SET2   SET2 LSB Connecting this pin to ground decreases the output current (see Table 1)     CN2 (Molex 53261-0371 or equivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LXMG1800_LS ALS Assembly     CN2-1   ALS_VCC   Nominal 5V Supply for ALS Board Assembly. 3mA maximum output load     CN2-2   ALS_IN   Brightness Control Voltage input from light sensor board.	CN1-1	Vin	Main Input Power Supply 4.75V $\leq V_{\rm IN} \leq 5.25V$ (Eunctional 4.5V to 5.5V)
CN1-4Power Supply ReturnCN1-4CN1-5SLEEPON/OFF Control. (0V $\leq$ SLEEP $\leq$ 0.8V = OFF, SLEEP $\geq$ 2.1V = ONCN1-5SLEEPON/OFF Control. (0V $\leq$ SLEEP $\leq$ 0.8V = OFF, SLEEP $\geq$ 2.1V = ONCN1-6BRITECan be left open or connected to a 500k potentiometer to reduce brightness when the LX1800_LS is connected. It is not recommended as brightness control voltage input.CN1-7SET1SET1 MSB Connecting this pin to ground decreases the output current (see Table 1)CN1-8SET2SET2 LSB Connecting this pin to ground decreases the output current (see Table 1)CN2 (Molex 53261-0371 or equivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LXMG1800_LS ALS AssemblyCN2-1ALS_VCCNominal 5V Supply for ALS Board Assembly. 3mA maximum output loadCN2-2ALS_INBrightness Control Voltage input from light sensor board.	CN1-2	• IN	
CN1-4CN1-4CN1-5SLEEPON/OFF Control. (0V $\leq$ SLEEP $\leq$ 0.8V = OFF, SLEEP $\geq$ 2.1V = ONCN1-6BRITECan be left open or connected to a 500k potentiometer to reduce brightness when the LX1800_LS is connected. It is not recommended as brightness control voltage input.CN1-7SET1SET1SET1 MSB Connecting this pin to ground decreases the output current (see Table 1)CN1-8SET2SET2 LSB Connecting this pin to ground decreases the output current (see Table 1)CN2 (Molex 53261-0371 or equivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LXMG1800_LS ALS AssemblyCN2-1ALS_VCCNominal 5V Supply for ALS Board Assembly. 3mA maximum output loadCN2-2ALS_INBrightness Control Voltage input from light sensor board.	CN1-3	GND	Power Supply Return
CN1-6   BRITE   Can be left open or connected to a 500k potentiometer to reduce brightness when the LX1800_LS is connected. It is not recommended as brightness control voltage input.     CN1-7   SET1   SET1 MSB Connecting this pin to ground decreases the output current (see Table 1)     CN1-8   SET2   SET2 LSB Connecting this pin to ground decreases the output current (see Table 1)     CN2 (Molex 53261-0371 or equivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LXMG1800_LS ALS Assembly     CN2-1   ALS_VCC   Nominal 5V Supply for ALS Board Assembly. 3mA maximum output load     CN2-2   ALS_IN   Brightness Control Voltage input from light sensor board.	CN1-4	O.N.D	
CN1-6   BRTLE   connected. It is not recommended as brightness control voltage input.     CN1-7   SET1   SET1 MSB Connecting this pin to ground decreases the output current (see Table 1)     CN1-8   SET2   SET2 LSB Connecting this pin to ground decreases the output current (see Table 1)     CN2 (Molex 53261-0371 or equivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LXMG1800_LS ALS Assembly     CN2-1   ALS_VCC     Nominal 5V Supply for ALS Board Assembly. 3mA maximum output load     CN2-2   ALS_IN     Brightness Control Voltage input from light sensor board.	CN1-5	SLEEP	ON/OFF Control. (0V $\leq$ SLEEP $\leq$ 0.8V = OFF, SLEEP $\geq$ 2.1V = ON
CN1-8   SET2   SET2 LSB Connecting this pin to ground decreases the output current (see Table 1)     CN2 (Molex 53261-0371 or equivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LXMG1800_LS ALS Assembly     CN2-1   ALS_VCC   Nominal 5V Supply for ALS Board Assembly. 3mA maximum output load     CN2-2   ALS_IN   Brightness Control Voltage input from light sensor board.	CN1-6	BRITE	
CN2 (Molex 53261-0371 or equivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LXMG1800_LS ALS Assembly     CN2-1   ALS_VCC   Nominal 5V Supply for ALS Board Assembly. 3mA maximum output load     CN2-2   ALS_IN   Brightness Control Voltage input from light sensor board.	CN1-7	SET <sub>1</sub>	SET <sub>1</sub> MSB Connecting this pin to ground decreases the output current (see Table 1)
CN2-1 ALS_VCC Nominal 5V Supply for ALS Board Assembly. 3mA maximum output load   CN2-2 ALS_IN Brightness Control Voltage input from light sensor board.	CN1-8	SET <sub>2</sub>	SET <sub>2</sub> LSB Connecting this pin to ground decreases the output current (see Table 1)
CN2-2 ALS_IN Brightness Control Voltage input from light sensor board.	CN2 (Molex	53261-0371 or e	quivalent) mates with 51021-0800 housing, 50079-8100 pins. Mates with LXMG1800_LS ALS Assembly
	CN2-1	ALS_VCC	Nominal 5V Supply for ALS Board Assembly. 3mA maximum output load
	CN2-2	ALS_IN	Brightness Control Voltage input from light sensor board.
CN2-3 ASL_GND ALS Board Power Supply Return.	CN2-3	ASL_GND	ALS Board Power Supply Return.

#### Microsemi Analog Mixed Signal Group

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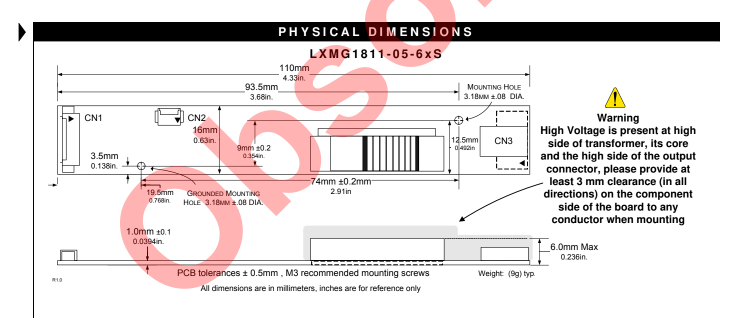
		FUNCTIONAL PIN DESCRIPTION
CONN	Pin	DESCRIPTION
CN3 for LXN	IG1811-05-61S	and -62S (JST SM02(8.0)B-BHS-1-TB(LF)(SN) ; Yeon Ho 20015WR-05A00, SM02B-BHSS-1-TB(LF)(SN) ; Yeon Ho 35001WR-02A00) or equivalent
CN3-1	V <sub>HI</sub>	High voltage connection to high side of lamp. Connect to lamp terminal with shortest lead length. <b>DO NOT</b> connect to Ground.
CN3-2	V <sub>LO</sub>	Connection to low side of lamp. Connect to lamp terminal with longer lead length. DO NOT connect to Ground

## TABLE 1

SET₁ (Pin 7)	SET <sub>2</sub> (Pin 8)	Nominal Output Current
Open*	Open*	7.0mA
Open*	Ground	6.0mA
Ground	Open*	5.0mA
Ground	Ground	4.0mA

**OUTPUT CURRENT SETTINGS** 

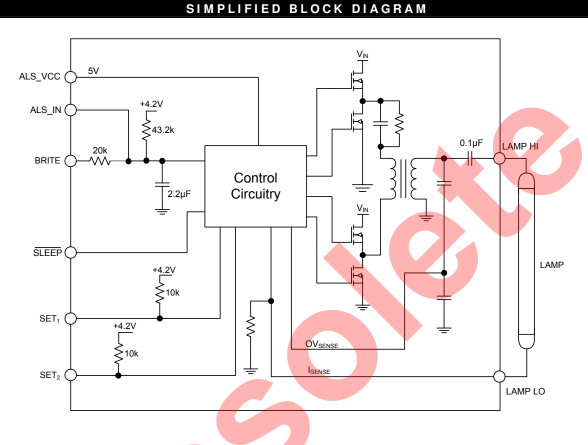
\* If driven by a logic signal it should be open collector or open drain only, not a voltage source.





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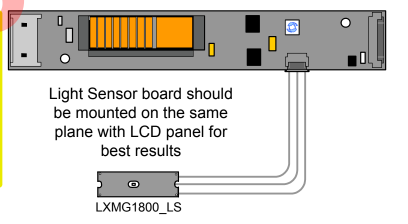
**PRODUCTION DATASHEET** 



#### VeasyLIT™ LXMG1800\_LS APPLICATION

# Key LXMG1800\_LS Features

Small Size 9.5 x 31 x 2.5 mm Flush Mount on Sensor Side Board is Powered by Inverter User Customizable Light Gain Human Eye Light Response Flexible Mounting Location

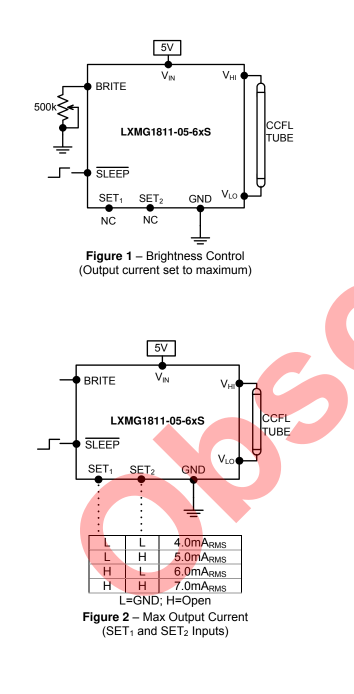




5V 6W CCFL Programmable Inverter Module

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#### TYPICAL APPLICATION



- It is recommended to use LXMG1811-05-6xS only with the LXMG1800\_LS external light sensor assembly. A 500k potentiometer may be added to the inverter's BRITE input pin to allow a degree of manual override to the light sensor. Adjustment of the potentiometer will only dim the display further; it cannot increase the maximum brightness level set by the light sensor. If full manual control of dimming is required by the application we recommend the use of the LXMG1811-05-6x (non-S) version.
- If you need to turn the inverter ON/OFF remotely, connect to TTL logic signal to the SLEEP input.
- Connect  $V_{HI}$  to high voltage wire from the lamp. Connect  $V_{LO}$  to the low voltage wire (wire with thinner insulation). Never connect  $V_{LO}$  to circuit ground as this will defeat lamp current regulation. If both lamp wires have heavy high voltage insulation, connect the longest wire to  $V_{LO}$ . This wire is typically white.
- Use the SET<sub>1</sub> and SET<sub>2</sub> (see Figure 2) inputs to select the desired maximum output current. Using these two pins in combination allows the inverter to match a wide variety of panels from different manufacturers. Generally the best lamp lifetime correlates with driving the CCFL at the manufacture's nominal current setting. However the SET<sub>1</sub> and SET<sub>2</sub> inputs allow the user the flexibility to adjust the current to the maximum allowable output current to increase panel brightness at the expense of some reduced lamp life.
- Although the SET pins are designed such that just leaving them open or grounding them is all that is needed to set the output current, they can also be actively set. Using an open collector or open drain logic signal will allow you to reduce the lamp current for situations where greater dim range is required. Since the dim ratio is a factor of both the burst duty cycle and the peak output current, using this technique the effective dim ratio can be increased greater than the burst duty cycle alone. Conversely, the SET inputs could be used to overdrive the lamp temporarily to facilitate faster lamp warm up at initial lamp turn on. Of course any possible degradation on lamp life from such practices is the user's responsibility since not all lamps are designed to be overdriven.
- The inverter has a built-in fault timeout function. If the output is open (lamp disconnected or broken) or shorted the inverter will attempt to strike the lamp up to about two seconds, after which (without success) the inverter will shutdown. In this mode the inverter will draw about 5mA from VIN. In order to restart the inverter it is necessary to toggle the sleep input or cycle the  $V_{IN}$  input supply.



5V 6W CCFL Programmable Inverter Module

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