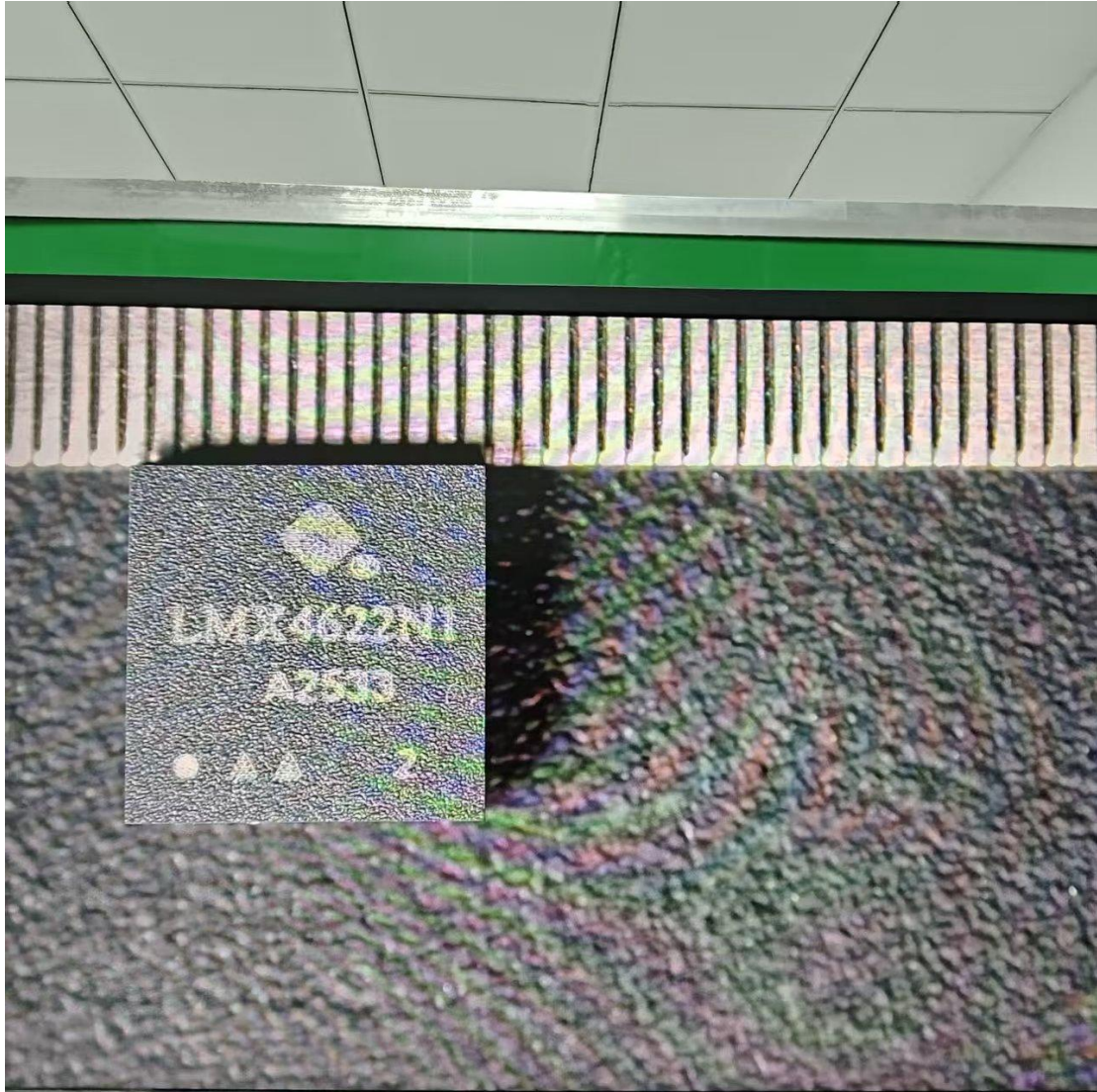


## PART

NUMBER: LMX4622N1



## Product Features

- Each output provides up to 2.5A current
- Wide input voltage range: 3.6V to 20V
- Output voltage range: 0.6V to 5.5V
- Each channel provides up to 2.5A DC output current
- 1MHz operating frequency
- Current-mode control with fast transient response
- Parallel current sharing; single module can be paralleled for 5A output
- Soft-start and output voltage tracking
- External frequency synchronization
- Overcurrent and overheat protection

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## Functional Description

The LMX4622N1 is a dual-channel step-down micro-module regulator in plastic packaging, capable of operating across the full temperature range. The control IC is fabricated using 0.18 μm BCD technology, housed in a BGA25 package with typical dimensions of 6.25mm × 6.25mm × 2.42mm. It operates within a typical ambient temperature range of -55° C to +125° C. The input voltage range is 3.6V to 20V, and the output voltage range is 0.6V to 5.5V. It provides dual-channel 2.5A current, and when the two channels are used in parallel, it can deliver up to 5A current on a single output.

**The LMX46XX series products cover a wide range of variants, including standard versions, radiation- hardened versions, plastic- encapsulated and ceramic- encapsulated packages. They are available in multiple quality grades: industrial grade, extended temperature grade, M1 grade, and N1 grade, with 24 models in total.**

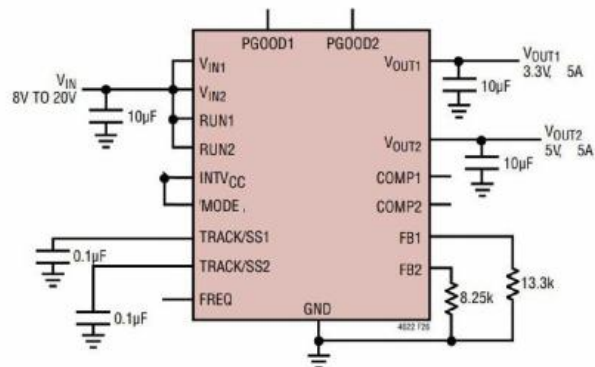
**All products are independently developed and designed using original forward architecture with wafer fabrication and packaging completed in China. They have obtained national certification for independent and controllable core technologies, successfully breaking the “bottleneck” in high- end power chip development.**

**These products serve as pin- to- pin replacements for the Linear Technology (ADI) LTM46XX series, while outperforming them in key parameters. The company attaches great importance to product quality and has established a comprehensive quality system, certified with ISO9001 and GJB9001C.**

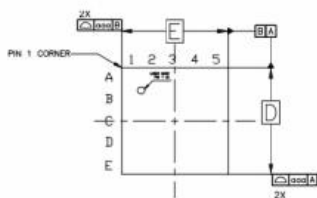
**Supported by the rapid development of China’s semiconductor industry, Langma Innovation deeply serves domestic special industries and has delivered high- performance, high- precision, high- reliability, and cost- effective domestic chips in large volumes.**

**In the future, the company will continue to build a national leading brand, providing more comprehensive solutions for communications, radar, computing, artificial intelligence, automation, naval vessels, aviation, aerospace, and other equipment fields, and promoting industrial innovation and development.**

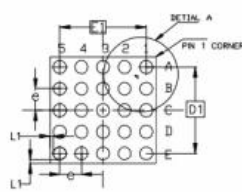
## 典型应用原理图



## 外形尺寸图

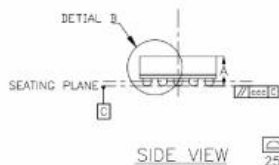


TOP VIEW

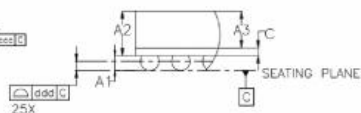


BOTTOM VIEW

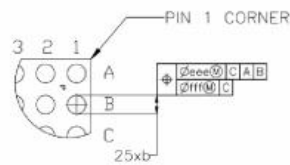
SYMBOL	MILLIMETER		
	MIN	NOM	MAX
A	2.36	2.42	2.48
A3	1.50 BASIC		
A2	1.77	1.82	1.87
A1	0.55	0.60	0.65
c	0.28	0.32	0.36
E	6.15	6.25	6.35
E1	5.08 BASIC		
D	6.15	6.25	6.35
D1	5.08 BASIC		
b	0.71	0.76	0.81
L1	0.205 REF		
e	1.270 BASIC		
ooo	0.15		
ccc	0.10		
ddd	0.20		
eee	0.30		
fff	0.15		



SIDE VIEW



DETAIL B (2:1)



DETAIL A (2:1)

# 内部原理框图

