## 1A Ultra Low Dropout Linear Regulator

#### **FEATURES**

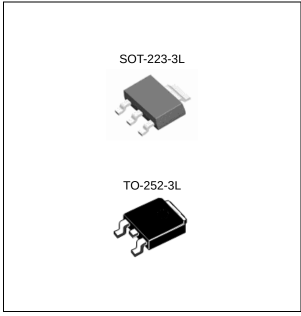
- Ultra Low Dropout Voltage
- Low Ground Pin Current
- Excellent Line and Load Regulation
- Available in SOT-223-3L, TO-252-3L Packages
- Fixed Output Voltages: 1.0V, 1.2V, 1.5V, 1.8V, 2.5V, 2.8V and 3.3V
- Over-Temperature/Over-Current Protection
- -40 °C to 125 °C Junction Temperature Range

## **APPLICATION**

- Battery Powered Equipment
- · Motherboards and Graphic Cards
- Microprocessor Power Supplies
- Peripheral Cards
- High Efficiency Linear Regulators
- Battery Chargers



The TJ1119 series of high performance ultra low-dropout linear regulators operates from 2.5V to 5.5V input supply and provides ultra low-dropout voltage, high output current with low ground current. Wide range of preset output voltage options are available. These ultra low dropout linear regulators respond fast to step changes in load which makes them suitable for low voltage micro-processor applications. The TJ1119 is developed on a CMOS process technology which allows low quiescent current operation independent of output load current. This CMOS process also allows the TJ1119 to operate under extremely low dropout conditions.



#### ORDERING INFORMATION

Device	Package		
TJ1119CGS-X.X	SOT-223-3L		
TJ1119FGS-X.X			
TJ1119CGRS-X.X	TO-252-3L		
TJ1119FGRS-X.X	10-252-3L		

X.X = Output Voltage = 1.0, 1.2, 1.5, 1.8, 2.5, 2.8 and 3.3

### ABSOLUTE MAXIMUM RATINGS

CHARACTERISTIC	SYMBOL	MIN.	MAX.	UNIT
Input Supply Voltage (Survival)	VIN	-	6.5	V
Maximum Output Current	IMAX	-	1.0 1)	Α
Lead Temperature (Soldering, 5 sec)	T <sub>SOL</sub>		260	°C
Storage Temperature Range	T <sub>STG</sub>	-65	150	°C
Operating Junction Temperature Range	TJOPR	-40	125	°C

<sup>1)</sup> Maximum output current is limited by the restriction of power dissipation.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Linear Voltage Regulators category:

Click to view products by HTC Korea manufacturer:

Other Similar products are found below:

LV56831P-E LV5684PVD-XH MCDTSA6-2R L7815ACV-DG PQ3DZ53U LV56801P-E L78L05CZ/1SX L78LR05DL-MA-E 636416C
714954EB LV5680P-E L78M15CV-DG L79M05T-E MIC5283-5.0YML-T5 TLS202A1MBVHTSA1 L78LR05D-MA-E NCV317MBTG
NTE7227 MP2018GZD-33-P MP2018GZD-5-P LV5680NPVC-XH LT1054CN8 MP2018GZD-5-Z MP2018GZD-33-Z AT55EL50ESE
APL5934DKAI-TRG CL9193A15L5M CL9036A30F4M CL9036A18F4M CL9036A25F4M CL9036A28F4M CL9036A33F4M
CL9906A18F4N CL9906A30F4N CL9908A30F4M CL9908A33F4M CL9908A18F4M CL9908A28F4M TL431ACM/TR TL431AIM/TR
LM78L05ACM/TR HT7812ARMZ HT7805ARMZ HXY6206I-3.0 HXY6206I-3.3 XC6206P252MR XC6206P282MR XC6206P302MR
XC6206P332MR CJ6211B12F