



#### MCP1804T-2502I/DB Information



For Reference Only

Part Number MCP1804T-2502I/DB
Manufacturer Microchip Technology
Category Integrated Circuits (ICs)

PMIC - Voltage Regulators - Linear IC REG LIN 2.5V 100MA SOT223-3

Package TO-261-4, TO-261AA

For the pricing/inventory/lead time, please contact

us

Website: https://www.heisener.com E-mail: salesdept@heisener.com



Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.

**Description** 









## MCP1804T-2502I/DB Specifications

Manufacturer Part NumberMCP1804T-25021/DBManufacturerMicrochip TechnologyCategoryIntegrated Circuits (ICs)PackageTO-261-4, TO-261AASeries-Output ConfigurationPositiveOutput TypeFixedNumber of Regulators1Voltage - Input (Max)28VVoltage - Output (Min/Fixed)2.5VVoltage - Output (Max)-Voltage Dropout (Max)1.9V @ 100mACurrent - Output100mACurrent - Quiescent (Iq)-Current - Supply (Max)105μA ~ 125μAPSRR50dB (1kHz)
Category         Integrated Circuits (ICs)           PMIC - Voltage Regulators - Linear           Package         TO-261-4, TO-261AA           Series         -           Output Configuration         Positive           Output Type         Fixed           Number of Regulators         1           Voltage - Input (Max)         28V           Voltage - Output (Min/Fixed)         2.5V           Voltage - Output (Max)         -           Voltage Dropout (Max)         1.9V @ 100mA           Current - Output         100mA           Current - Quiescent (Iq)         -           Current - Supply (Max)         105μA ~ 125μA           PSRR         50dB (1kHz)
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
PackageTO-261-4, TO-261AASeries-Output ConfigurationPositiveOutput TypeFixedNumber of Regulators1Voltage - Input (Max)28VVoltage - Output (Min/Fixed)2.5VVoltage - Output (Max)-Voltage Dropout (Max)1.9V @ 100mACurrent - Output100mACurrent - Quiescent (Iq)-Current - Supply (Max) $105\mu A \sim 125\mu A$ PSRR $50dB$ (1kHz)
Series-Output ConfigurationPositiveOutput TypeFixedNumber of Regulators1Voltage - Input (Max)28VVoltage - Output (Min/Fixed)2.5VVoltage - Output (Max)-Voltage Dropout (Max)1.9V @ 100mACurrent - Output100mACurrent - Quiescent (Iq)-Current - Supply (Max) $105\mu A \sim 125\mu A$ PSRR $50dB$ (1kHz)
Output Configuration Output Type Fixed  Number of Regulators 1 Voltage - Input (Max) Voltage - Output (Min/Fixed)  Voltage - Output (Max)  Voltage - Output (Max)  - Voltage Dropout (Max)  1.9V @ 100mA  Current - Output Current - Quiescent (Iq)  Current - Supply (Max)  PSRR  Fixed  1  10  10  10  10  10  10  10  10  10
Output TypeFixedNumber of Regulators1Voltage - Input (Max)28VVoltage - Output (Min/Fixed)2.5VVoltage - Output (Max)-Voltage Dropout (Max)1.9V @ 100mACurrent - Output100mACurrent - Quiescent (Iq)-Current - Supply (Max)105μA ~ 125μAPSRR50dB (1kHz)
Number of Regulators1Voltage - Input (Max)28VVoltage - Output (Min/Fixed)2.5VVoltage - Output (Max)-Voltage Dropout (Max)1.9V @ 100mACurrent - Output100mACurrent - Quiescent (Iq)-Current - Supply (Max)105μA ~ 125μAPSRR50dB (1kHz)
Voltage - Input (Max)28VVoltage - Output (Min/Fixed)2.5VVoltage - Output (Max)-Voltage Dropout (Max)1.9V @ 100mACurrent - Output100mACurrent - Quiescent (Iq)-Current - Supply (Max)105μA ~ 125μAPSRR50dB (1kHz)
Voltage - Output (Min/Fixed)2.5VVoltage - Output (Max)-Voltage Dropout (Max)1.9V @ 100mACurrent - Output100mACurrent - Quiescent (Iq)-Current - Supply (Max)105μA ~ 125μAPSRR50dB (1kHz)
Voltage - Output (Max)  Voltage Dropout (Max)  1.9V @ 100mA  Current - Output  100mA  Current - Quiescent (Iq)  Current - Supply (Max)  105μA ~ 125μA  PSRR  50dB (1kHz)
Voltage Dropout (Max) 1.9V @ 100mA   Current - Output 100mA   Current - Quiescent (Iq) -   Current - Supply (Max) 105 $\mu$ A ~ 125 $\mu$ A   PSRR 50dB (1kHz)
Current - Output       100mA         Current - Quiescent (Iq)       -         Current - Supply (Max)       105μA ~ 125μA         PSRR       50dB (1kHz)
Current - Quiescent (Iq) - $ Current - Supply (Max) $ $105\mu A \sim 125\mu A $ $ PSRR $ $50dB (1kHz) $
Current - Supply (Max) $105\mu A \sim 125\mu A$ PSRR $50dB (1kHz)$
PSRR 50dB (1kHz)
Control Fortuna
Control Features -
Protection Features Over Current, Over Temperature
Operating Temperature $-40^{\circ}\text{C} \sim 85^{\circ}\text{C}$
Mounting Type Surface Mount
Package / Case TO-261-4, TO-261AA
Supplier Device Package SOT-223-3
Report errors?

#### MCP1804T-2502I/DB Guarantees



#### **Quality Guarantees**

We provide 90 days warranty. \*

If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

### MCP1804T-2502I/DB Payment Methods





















### MCP1804T-2502I/DB Shipping Methods













If you have any question about MCP1804T-2502I/DB, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com