

TECHNOLOGIES FROM ISRO

MINIATURISED HIGH FREQUENCY DC DC CONVERTER

Indian Space Research Organisation (ISRO) at its Vikram Sarabhai Space Centre (VSSC) has developed a Miniaturised, High Frequency, Surface Mount Technology (SMT) based DC DC Converter. These converters are designed for aerospace applications and can also be used for commercial/Industrial applications.

SMT DC DC converters have usage heritage in all ISRO's launch vehicles programme and orbital platform experiments. These DC-DC converter modules can meet the environments of aerospace applications and can withstand Vibration test, Shock test, Humidity test, Temperature soak tests. The converters are based on fixed frequency single ended forward topology with magnetic feedback and have an internal built in EMI filter to meet the conducted emissions and conducted susceptibility requirements of MIL-STD-461C. These converters are production friendly as these are based on surface mount technology. Thermal management is provided by conductive heat transfer and by using potting compounds. Design is tested at an ambient of 70°C for 320 hours.

Features

1. Input voltage range 26V to 32V_{DC}

Note: Can be modified to 24V-40 V_{DC} or 12V- 24V_{DC}

- i. *with minor modification*
2. Built in EMI filter to meet MIL STD 461 C
 3. Voltage feedforward topology
 4. Single and dual output models
 5. Up to 50 watts of output power
 6. Indefinite short circuit protection
 7. +5V/1.8A, +5.25V/1.8A,+7.5V/1.2A, +10V/2.5A, +15V/1A,+28V/0.9A, ±5V/0.5A & ±15V/0.5A
 - i. Without Short circuit protection
+5V/1.8A, +5.25V/1.8A,+7.5V/1.2A,
+10V/2.8A,+15V/1A,+24V/1.5A,+28V/1A, +28V/1.8A,
+32V/1A, ±5V/1A & ±15V/0.5A
 - ii. *Note : Can be modified to any other voltage levels (from 5V- 32V) by minor design modification*
 8. Fully isolated, magnetically coupled feedback
 9. Isolation resistance : 100MΩ @ 50V DC
 10. Fixed High Frequency switching
 11. Efficiency from 70-80%
 12. Typical output ripple is 50mV
 13. Load regulation < 1%



14. Line regulation < 0.2%
15. Case size : 97mm × 44mm × 24.5mm (Flanged)
16. Weight: 125gms

Technology transfer from ISRO

ISRO is willing to offer the knowhow of this technology to suitable entrepreneurs/industries in India. Capable manufacturing industries interested in acquiring this knowhow may write with details of their present activities, requirements and plans for implementation, infrastructure and technical expertise available with them, their own market assessment, if any, and plans for diversification to the address given below.

For further details, please contact:

Head
Technology Transfer & Industrial Coordination Division
(TT&IC)
Vikram Sarabhai Space Centre,
Thiruvananthapuram-695 022
E mail: ttic@vssc.gov.in
Ph: 0471-2565133 Fax: 0471-2564134