The **MicroMate** Static Power Inverter is Manufactured using proven CPU controlled high frequency PWM technology which provides highest level of reliability to meet the demand of today's telecommunications market. The inverting process offers efficiencies greater than 88% over the normal load range. In addition to reducing direct energy consumption, the cost of environmental conditioning is minimized. The pure sinewave inverter has extremely low electrical noise levels and thus is ideal for use in low noise applications.

The product meets all DC requirements of the ECC specification on DC weighted noise levels along with the relevant industrial standards. It is environmental friendly, high energy efficient, and equipped with all necessary features such as Thermal Protection, Output Over Current / Short-Circuit Protection, DC Low Pre-warning Buzzer and Auto Cut-Off and Status LEDs.

TECHNICAL SPECIFICATIONS	
Model	SN300-12
Power Rated	300W
Max Power	360W
Surge Power	600W
Output Current	1.3A
Input Data	DC 12V
Output Data	AC 230V ±3%, 1-ph, 50Hz ±2%
Waveform	Pure Sinewave
Output Distortion	≤ 3% THD (linear load)
Efficiency	>88%
Indications	LED for operating status and fault indication
Protection	Over Load, short circuit, over / low voltage
Cooling	Force Cooling
Ambient Temp.	-10°C ~ +50°C
Humidity	0 ~ 95% without condensation
Dimensions	W145 x D155 x H50 mm ³
Weight	1.3KG

Authorised Channel









MicroMate

300W Pure Sinewave Static Power Inverter



 Due to the policy of continued product improvement, specifications are subject to change without notice.

