

WIRING DIAGRAM FOR MICROCONTROLLER BASED SINE WAVE INVERTER/HOME UPS KIT 600 / 800VA (Performance comparable to DSP design)

LED STATUS:-

1. Charging Section
2. Switch
3. Inverter
4. Mains
5. Over Load
6. Charging
7. Low Battery
8. Ground

Note:-

1. Fan distance should not be more than 2.5cm from Heat Sinks
2. Above 8 Amp charging, we recommend strongly to use FAN
3. Set out put voltage 220V to 210V for best performance & results
4. Use only DRY TYPE 2.5MFD / 400V Capacitor
5. DO NOT use OIL based capacitor
6. Small Transformer 0-6V required only for using UPS fast changeover mode

