

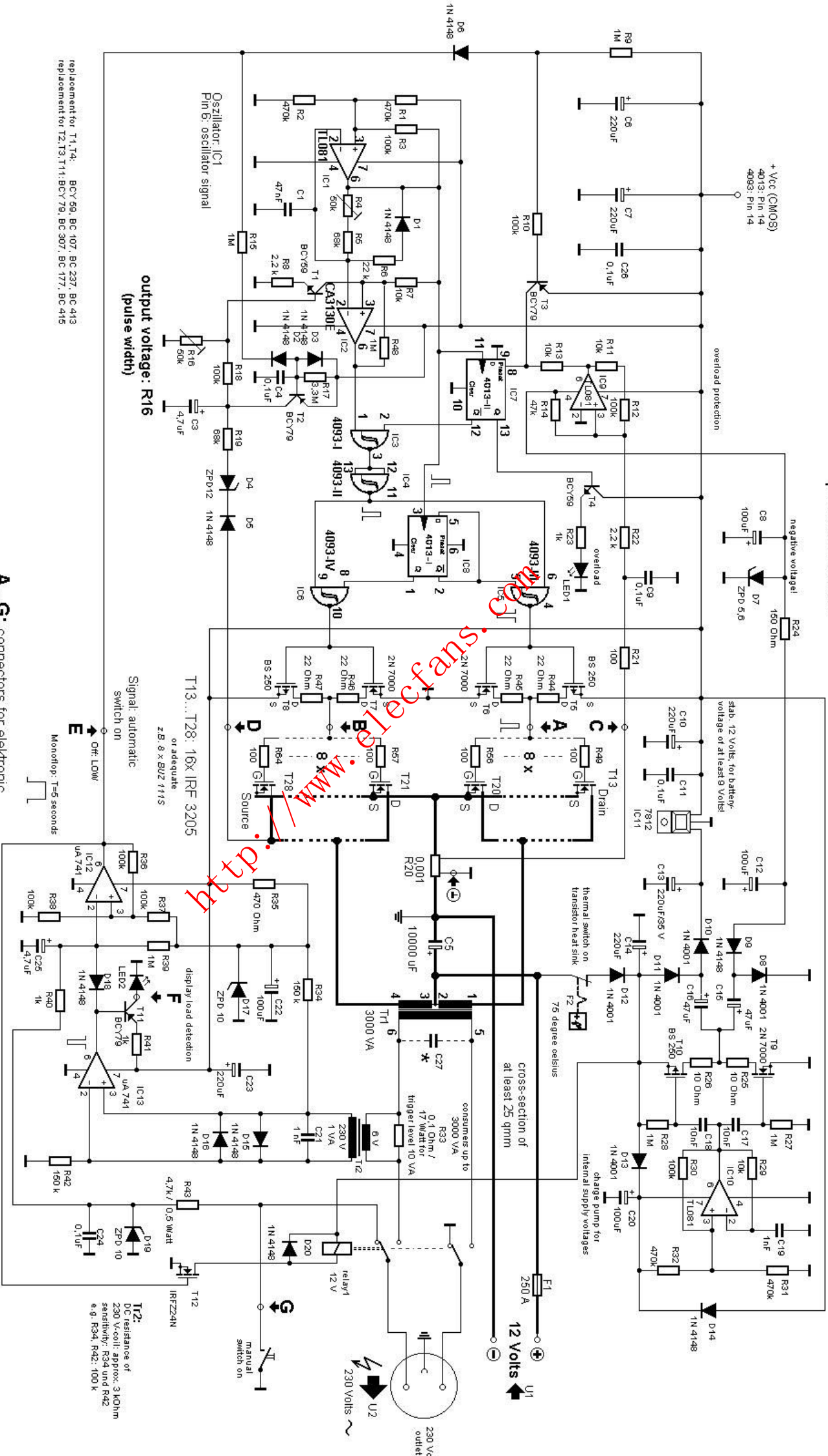
富电 710 型 UPS

电源驱动板电路图

# 3000 VA Power-Inverter 12 V -> 230 V "modified sinus"

phone: +49-171-9843586

professional edition



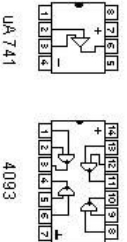
**A...G:** connectors for electronic between **A** and **C** a 100uA-meter may be connected

automatic load detection (Option)

If connection on "E" will be disconnected the inverter would work continuously. The load must then be connected to 5 and 6 of the transformer. (All parts of the load-detection will be obsolete)

\* C27: 100 pF ... 100 nF / 250 V ~

If load detection would switch off no more condenser C27 must be connected in parallel to the transformer coil. The exact value must be determined by experiment. In most cases no condenser will be required.



Erstellt von: W.-G. Gföhrer  
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50 Hz-Rechteckschaltkreis für ohmsche und induktive Last  
Tp=25%  
Us=325V ("modified Sinus 230V")