



Exhibit 4: Schematics

External Radio Frequency Power Amplifier OM2000+

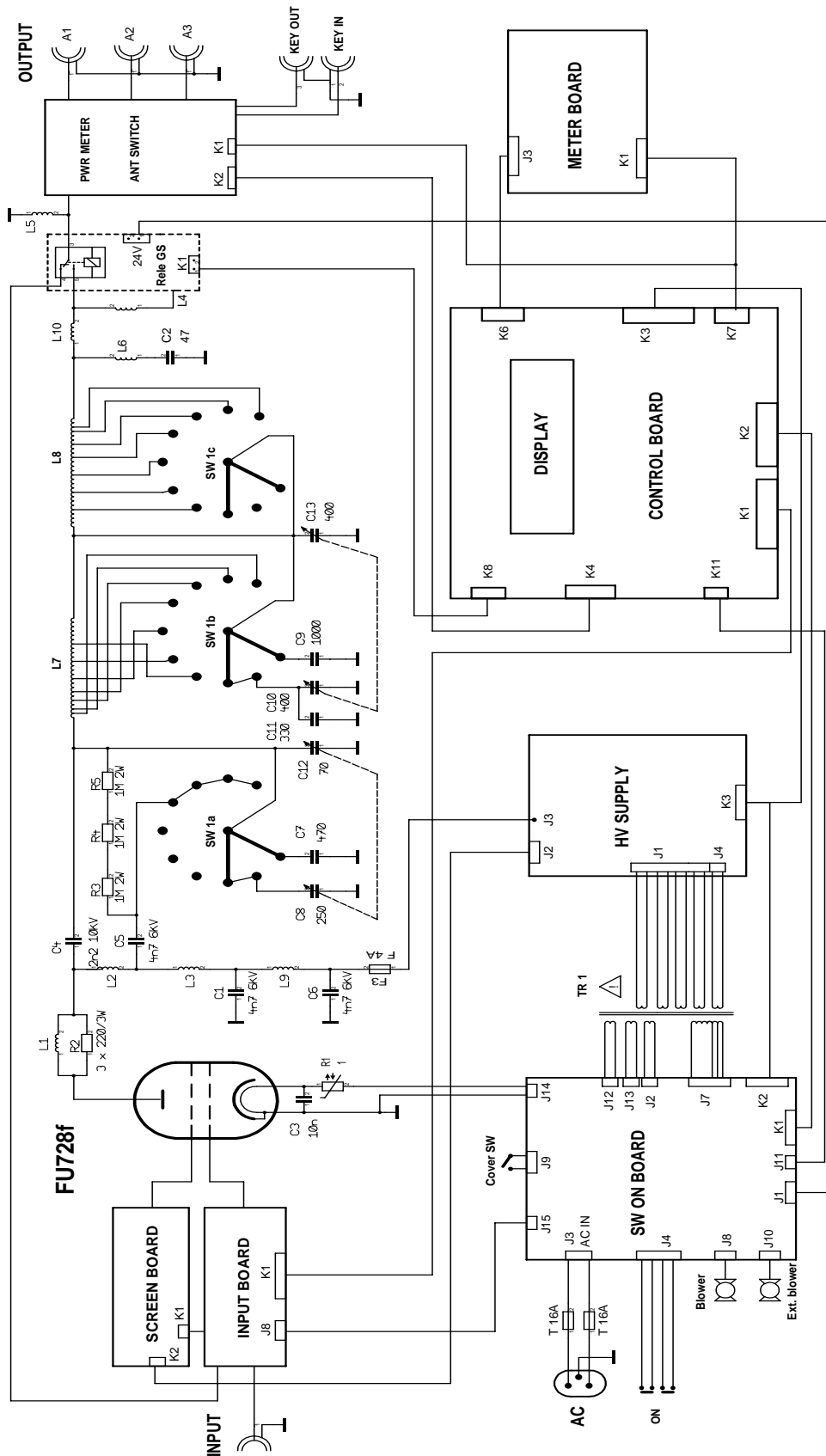
Model 2000+

Array Solutions

2611 North Beltline Rd
Suite 109
Sunnyvale, Texas 75182
USA

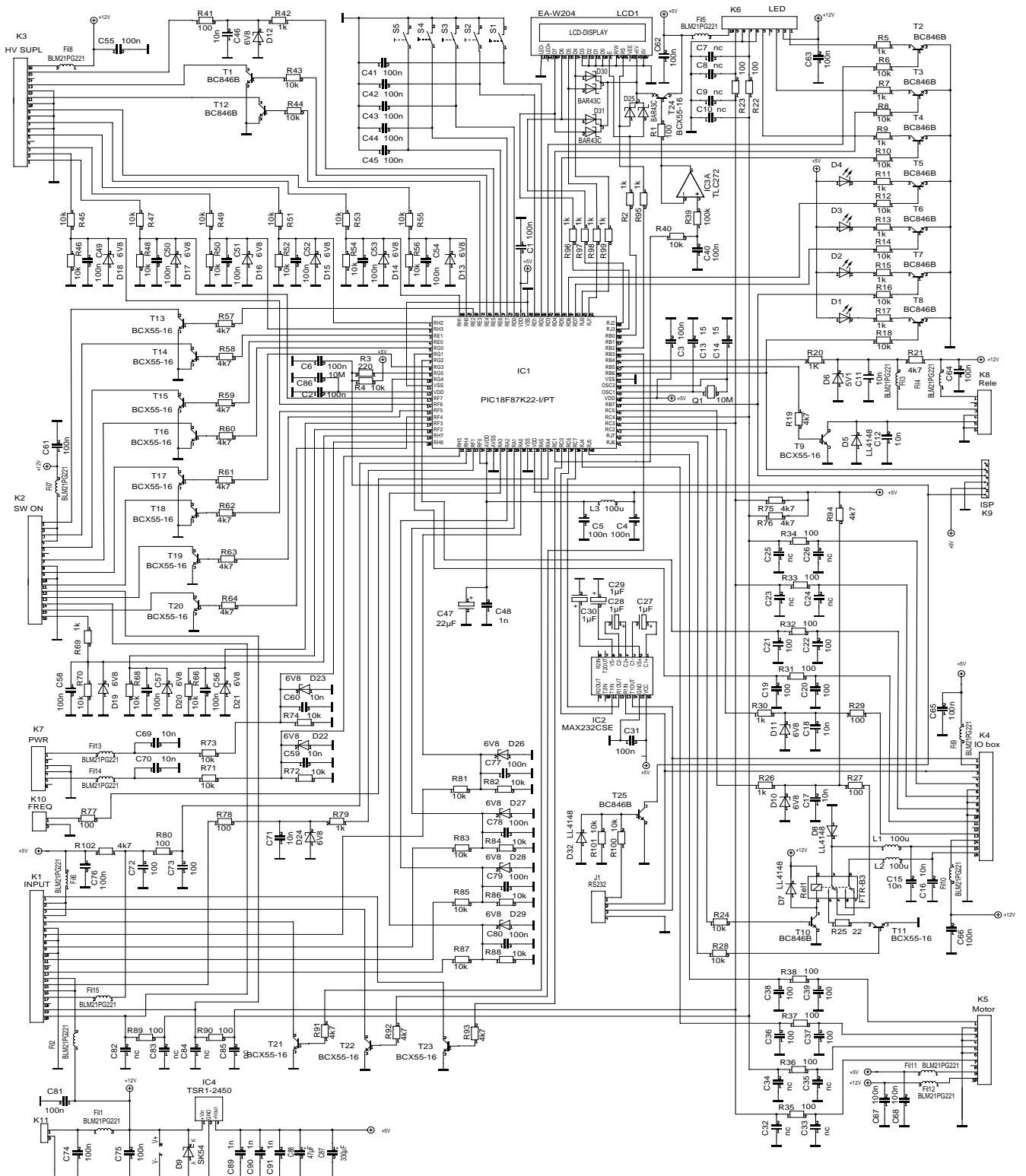
Tel: 214 954 7140
fax: 214 954 7142

E-mail: info@arraysolutions.com

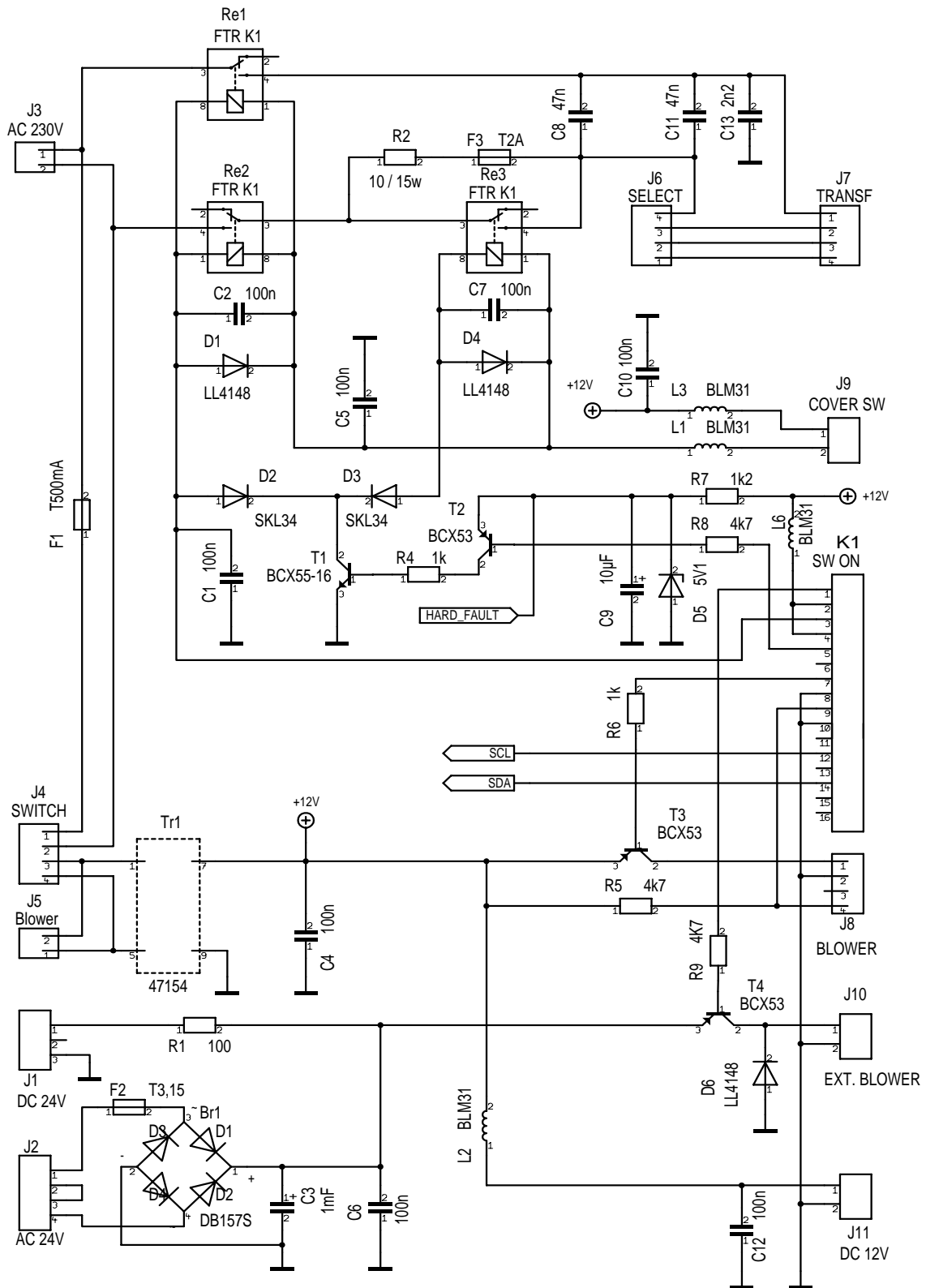


OM 2000+ block diagram

Rev.: 10.2.2014

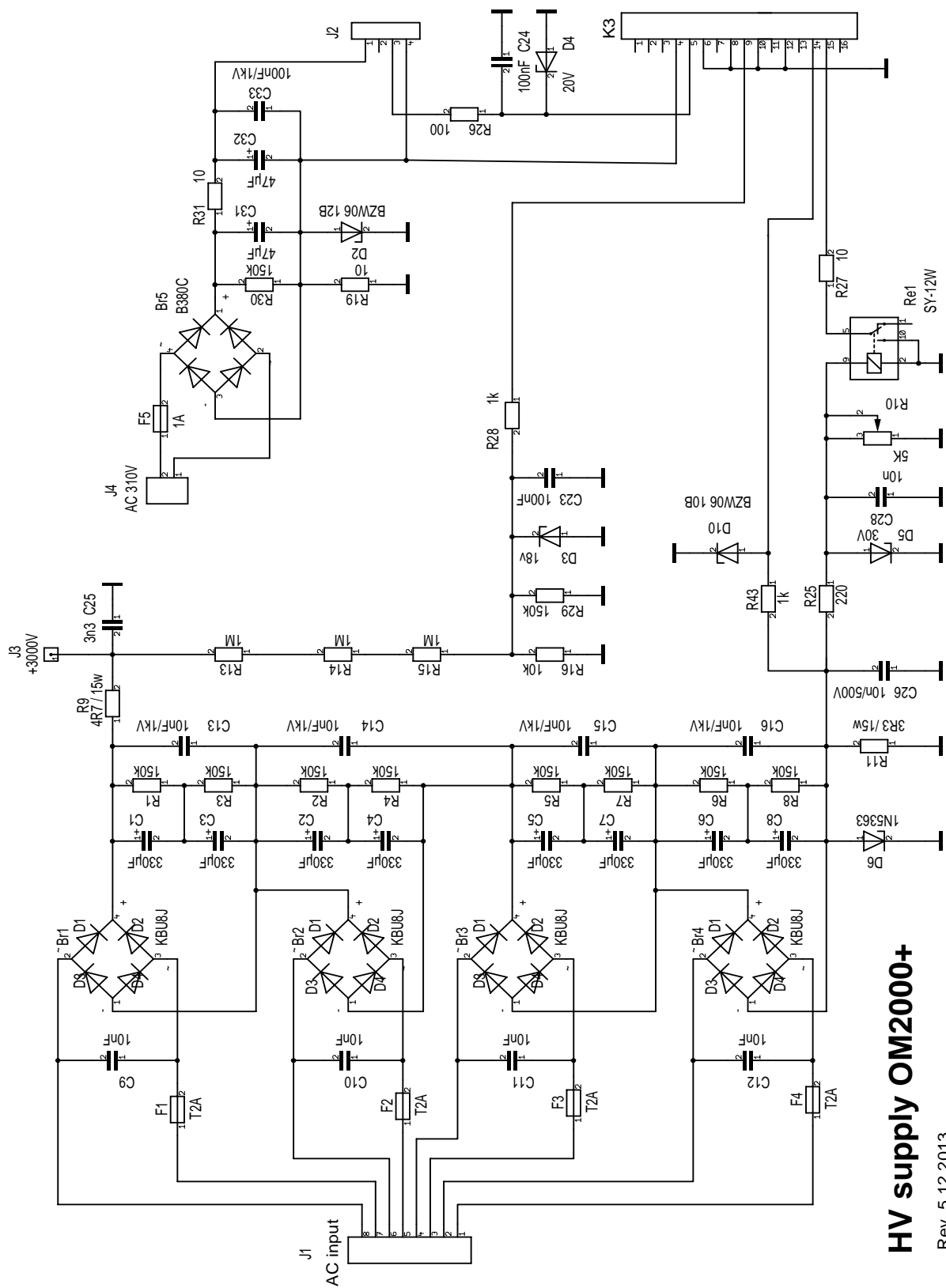


LOGIC BOARD OM2000+
Rev. 4.1.2014



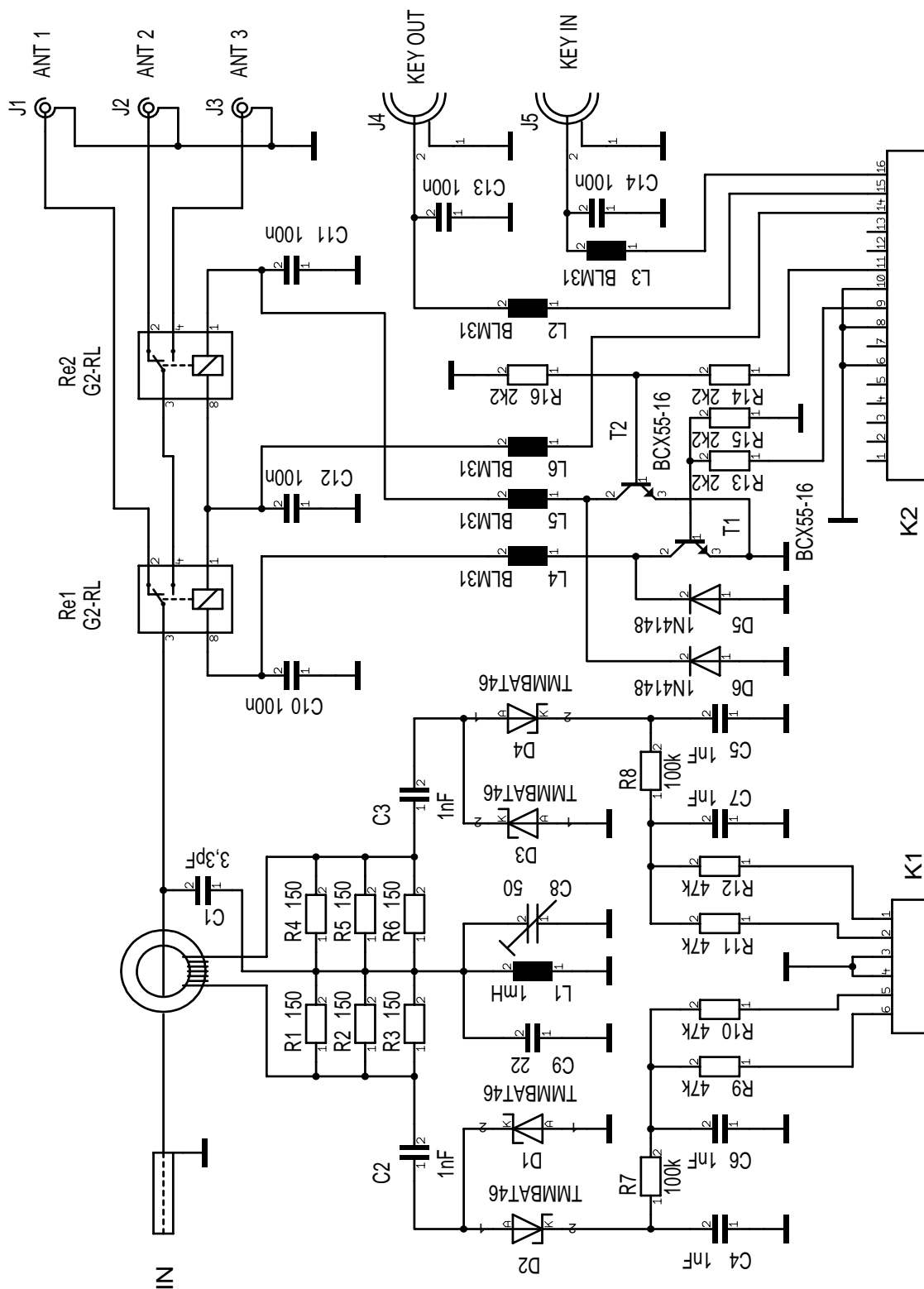
SW ON board A OM2000+

Rev. 8.12.2013

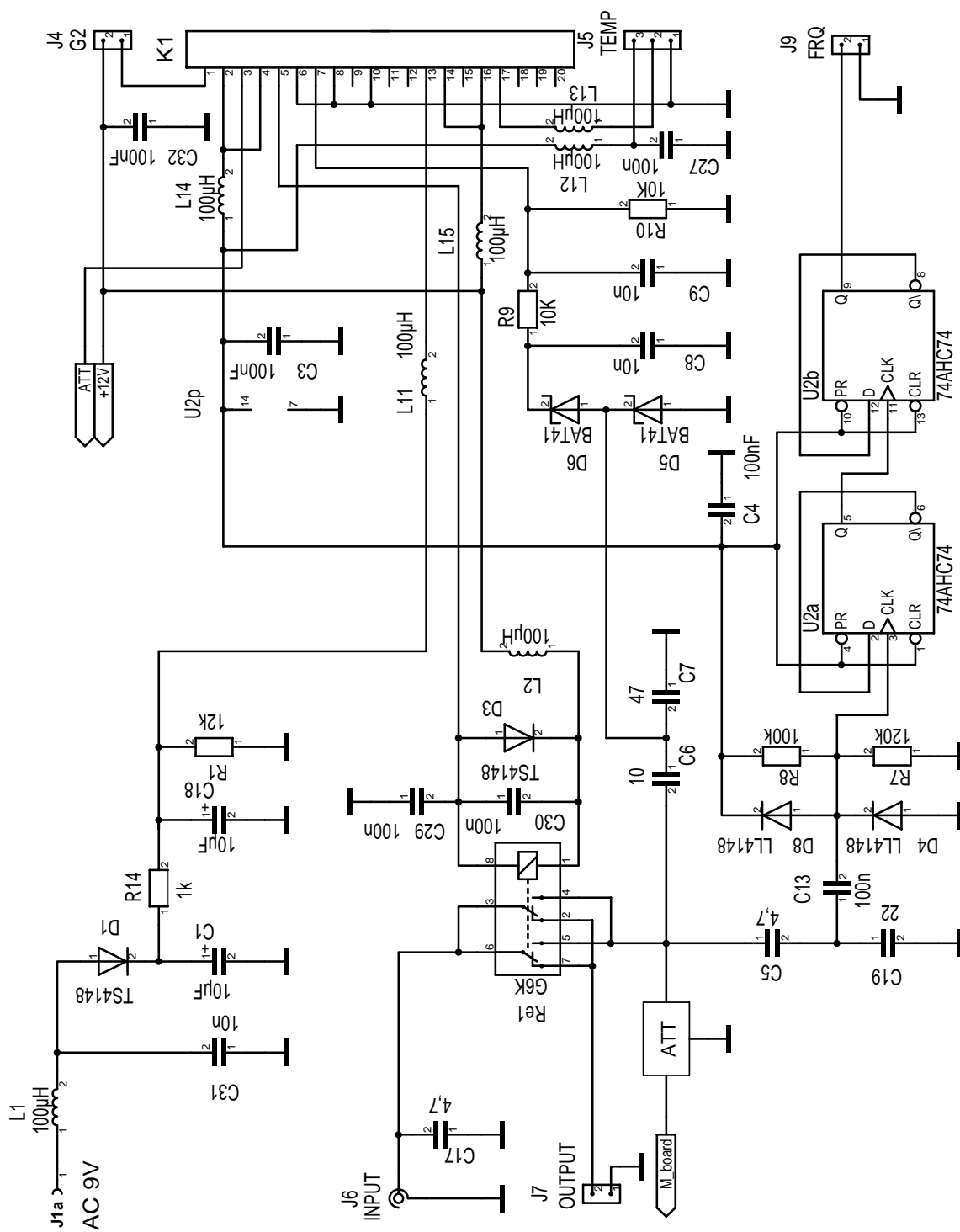


HV supply OM2000+

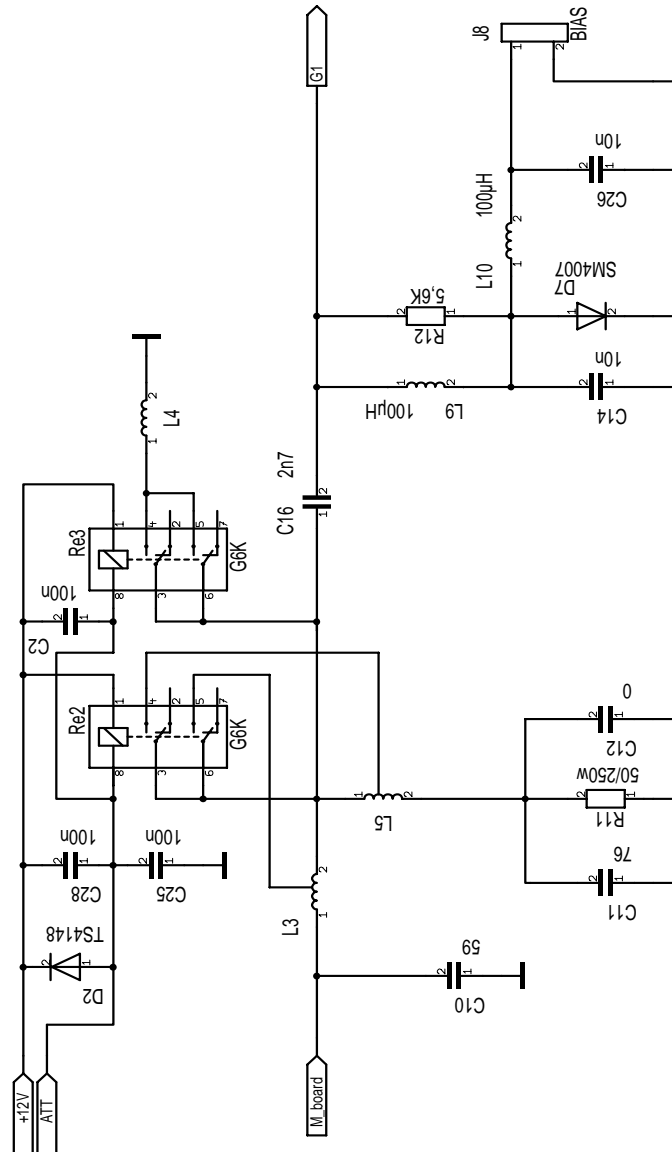
Rev. 5.12.2013



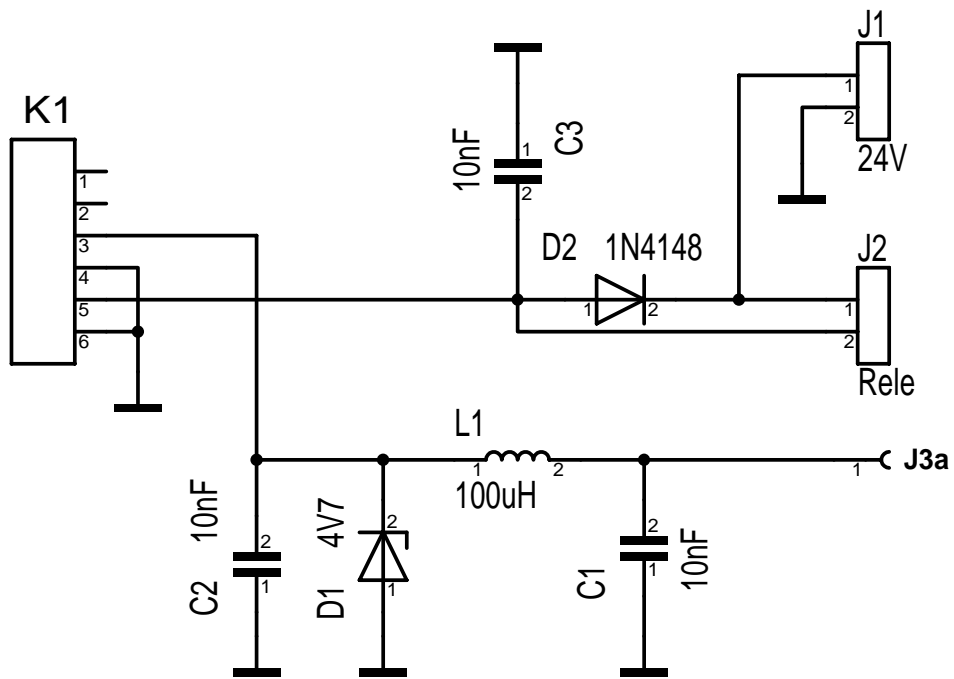
ANT switch OM 2000+



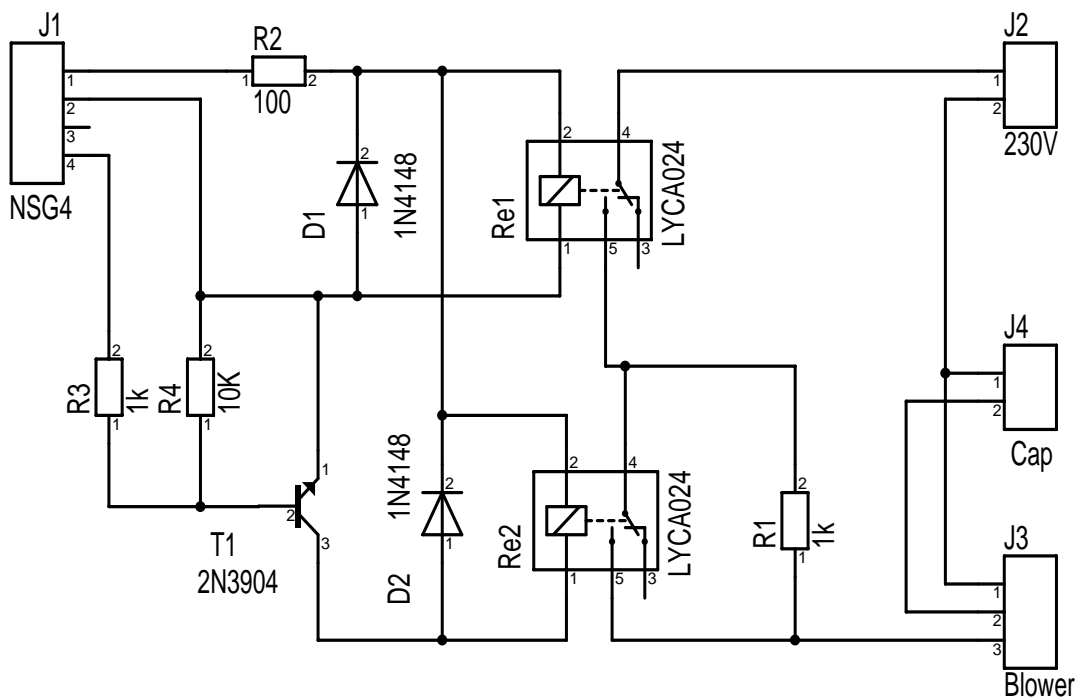
INPUT board A OM2000+



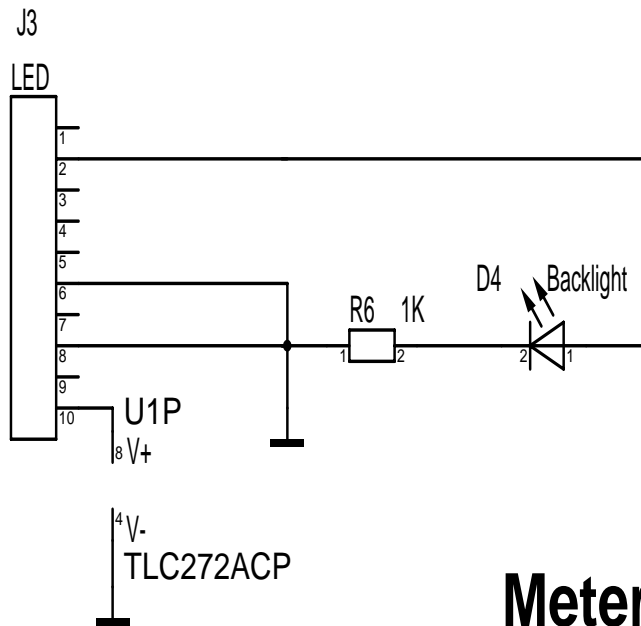
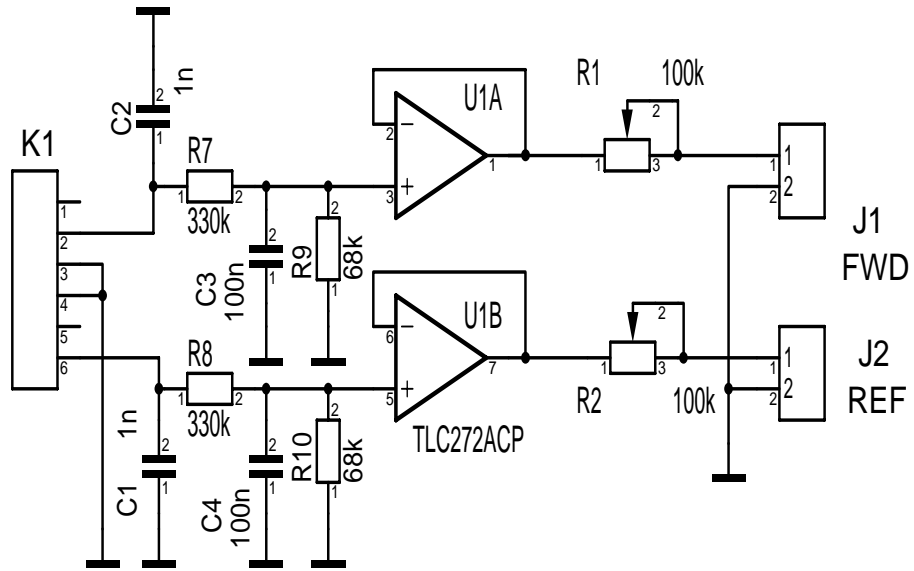
INPUT board B OM2000+



Relé OM2000+



BLOWER SWITCH



Meter OM2000+