



Reverse PCB to SCH by  
Dmitry Abramov



MAB64Q

MAB64Q

- X\_MPI-A1 RFS A1
- X\_MPI-A2 GND
- X\_MPI-A3 GND
- X\_MPI-A4 VCC
- X\_MPI-A5
- X\_MPI-A6
- X\_MPI-A7
- X\_MPI-A8
- X\_MPI-A9
- X\_MPI-A10
- X\_MPI-A11
- X\_MPI-A12 VCC
- X\_MPI-A13 BAS
- X\_MPI-A14
- X\_MPI-A15
- X\_MPI-A16
- X\_MPI-A17
- X\_MPI-A18
- X\_MPI-A19
- X\_MPI-A20
- X\_MPI-A21
- X\_MPI-A22 P4Q
- X\_MPI-A23
- X\_MPI-A24
- X\_MPI-A25
- X\_MPI-A26
- X\_MPI-A27
- X\_MPI-A28
- X\_MPI-A29 BAS2
- X\_MPI-A30
- X\_MPI-A31
- X\_MPI-A32
- X\_MPI-B1 MON10
- X\_MPI-B2 GND
- X\_MPI-B3 GND
- X\_MPI-B4
- X\_MPI-B5
- X\_MPI-B6 M11
- X\_MPI-B7 D15
- X\_MPI-B8
- X\_MPI-B9
- X\_MPI-B10
- X\_MPI-B11 WBT
- X\_MPI-B12 VCC
- X\_MPI-B13
- X\_MPI-B14
- X\_MPI-B15
- X\_MPI-B16
- X\_MPI-B17
- X\_MPI-B18 RST
- X\_MPI-B19
- X\_MPI-B20 RPL



