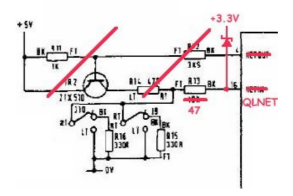
QL Network on the Q68

Q68 network circuitry painted into the corresponding part of the original QL schematics:



Note: If the Q68 is only used as network endpoint, only a 3.5 mm jack without switch, one 47 Ω , one 330 Ω resistor and a schottky diode (e.g. BAT43) are needed.

Pinout of the Q68 Extension Bus (only QLNET, 3.3V and GND needed):

				+:	3.3V 1
GND	RESET	<u>1</u> 3	000000000000000000000000000000000000000	2	QLNET
	DØ	5		6	D1
	D2	7		8	D3
	D4	9		10	D5
	D6	11		12	D7
	AØ	13		14	A1
	A2	15		16	A3
	A4	17		18	A5
	A6	19		20	A7
	CS	21		22	RQ
	DS	23	00	24	R∕₩

Position of Q68 Extension Bus on the Mainboard (green, Pin 1 marked):

