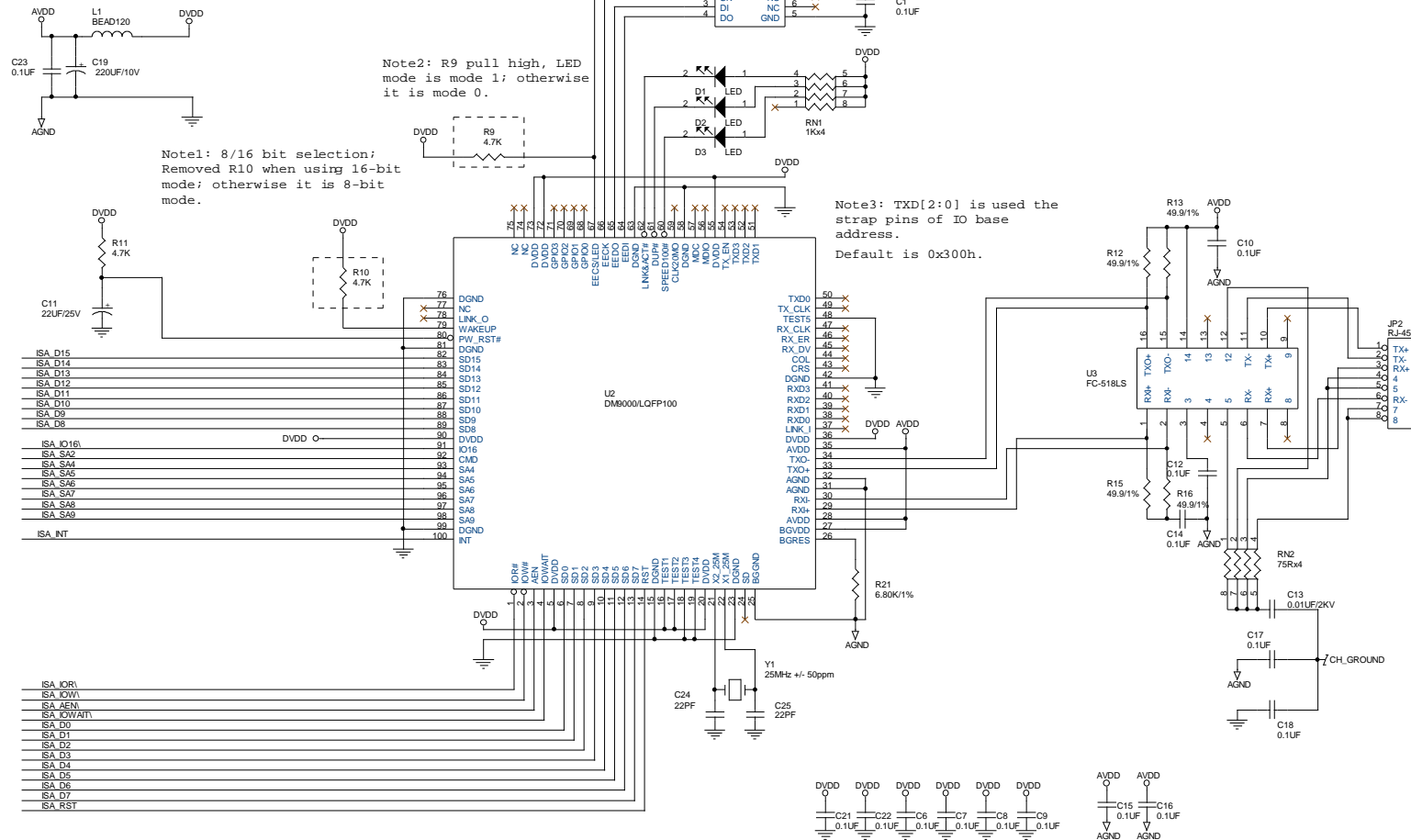


Note: DVDD is 3.3V.



Note4:

IO base address can be decoded from 300H to 370H.

IO base address should be matched with TXD[2:0].

For example:

A9	A8	A7	A6	A5	A4	A3	A2	A1	A0	
1	1	0	0	0	0	X	X	X	X	(300H)
1	1	0	0	0	1	X	X	X	X	(310H)

IO data address = IO base address + 0x04 (SA2 connect to CMD (92pin))

Note: DM9000 ISA Bus, for 8/16bits

For Application Reference Design Only

DAVICOM Semiconductor, Inc.		
File	DM9000 10/100M Ethernet for ISA Bus	
Size	Document Number	Rev
Custom	DM9000 ISA Bus, for 8/16bits	1.0
Date:	Thursday, July 17, 2003	Sheet 1 of 1