J1 is probably external keyboard connector (pins are connected with KB connector pins) J2, J3, J4, J5, J7, J8 (i don't know if all of them) are jumpers somewhat responsible for memory selection (?) (between onboard RAM and SIMM slots), i have set them all to 2-3 and it makes board boot with SIMM memory. J6 is unknown, was set 2-3. J9 is speaker J10 is KEY. LOCK. JP1-JP3 unknown, were set 1-2. JP4 is unknown, must be set 2-3, otherwise CPU is stuck in reset. JP5 is unknown. JP10 is unknown. JP10 is unknown. JP11 is T.B SW - Turbo switch JP12 is RESET