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| bool \_k2 = 0; bool \_k1 = 0; void setup() { pinMode(2, INPUT\_PULLUP); pinMode(4, INPUT\_PULLUP); pinMode(3, INPUT\_PULLUP); pinMode(6, OUTPUT); digitalWrite(6, 0); pinMode(7, OUTPUT); digitalWrite(7, 0); pinMode(5, OUTPUT); digitalWrite(5, 0); pinMode(9, OUTPUT); digitalWrite(9, 0); } void loop() { //Плата:1 \_k1 = (((((!(digitalRead (2)))) || (\_k1))) &&((digitalRead (4)))); \_k2 = (digitalRead (3)); //Плата:2 digitalWrite (6, (((!\_k2)) &&(\_k1))); digitalWrite (7, (!\_k1)); digitalWrite (9, ((\_k1) &&(\_k2))); digitalWrite (5, ((\_k1) &&(\_k2))); } | bool \_gtv1 = 0; bool \_gtv2 = 0; bool \_trgs1 = 0; void setup() { pinMode(2, INPUT\_PULLUP); pinMode(3, INPUT\_PULLUP); pinMode(4, INPUT\_PULLUP); pinMode(6, OUTPUT); digitalWrite(6, 0); pinMode(7, OUTPUT); digitalWrite(7, 0); pinMode(9, OUTPUT); digitalWrite(9, 0); pinMode(5, OUTPUT); digitalWrite(5, 0); } void loop() { //Плата:1 if(!((digitalRead (2)))) \_trgs1 = 1; if(!((digitalRead (4)))) \_trgs1 = 0; \_gtv1 = \_trgs1; \_gtv2 = !((digitalRead (3))); //Плата:2 digitalWrite(7, !(\_gtv1)); digitalWrite(9, ((\_gtv1) && (!(\_gtv2)))); digitalWrite(5, ((\_gtv1) && (!(\_gtv2)))); digitalWrite(6, ((\_gtv2) && (\_gtv1))); } |



