



needs final tuning (which button on which position)  
 UOL+ and UOL- could drive FETs sitting in the matrix

Keypad

replace by 2x RB521ZS8A30 for space constraints

place in scan matrix? would need 3-4 wires to UPPER board instead of 2!  
 No. UOL+ or UOL- can either be connected to GPIOs  
 or drive two FETs that sit in the keyboard matrix  
 in any case it is sufficient to connect GPIO-UOL+ and UOL- to two pins on the B2B connector

GTA04b7  
 nicht gespeichert!  
 Sheet: 30/30