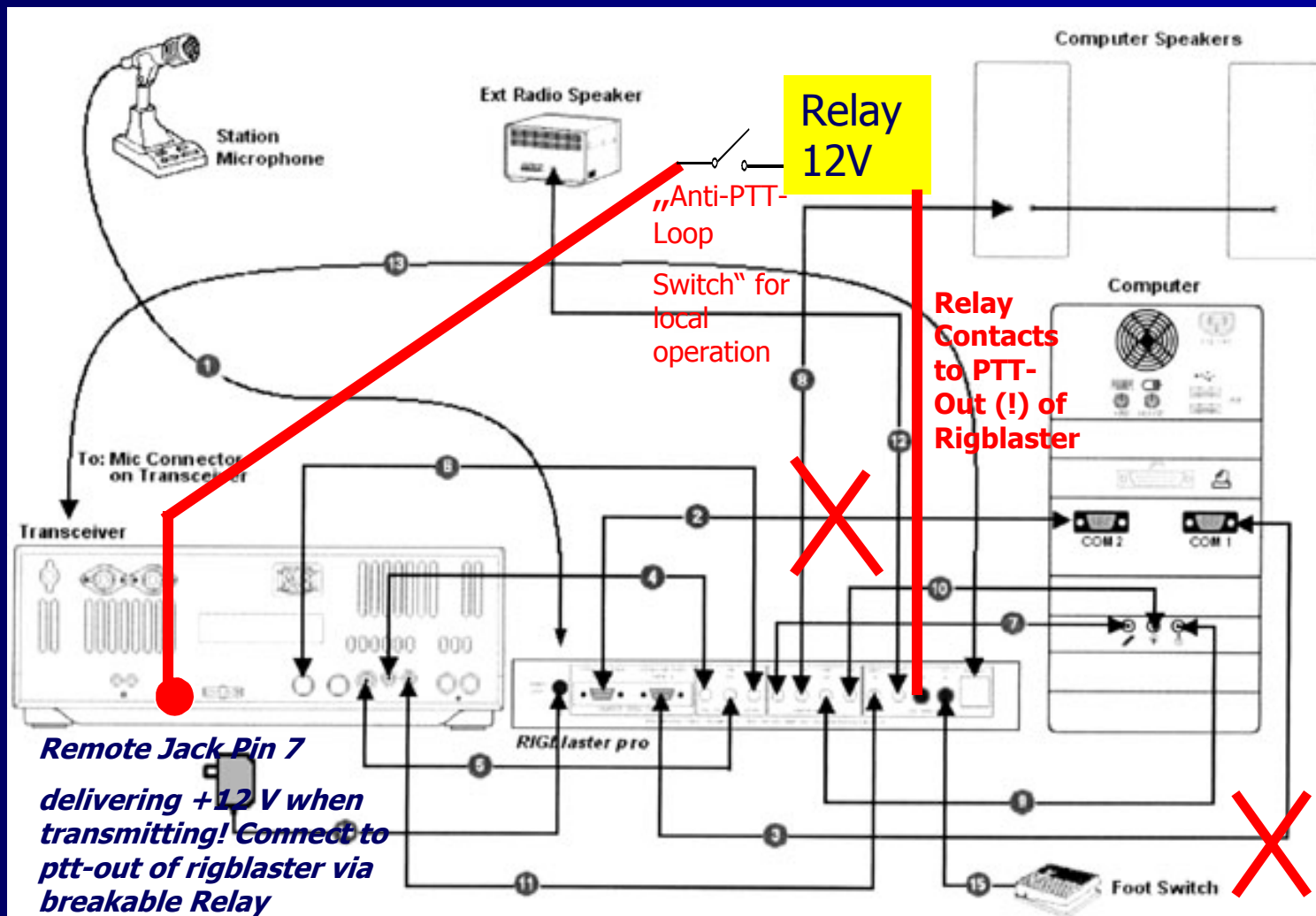


# IRB Server Configuration (1)

Wiring for Rigblaster/TS2000 (do not connect RS232 Lines 2 and 3!)



# IRB Server Configuration (2)

## Wiring for Rigblaster/TS2000 - Modifications

Modification why ? W4MQ-Software does not provide PTT-Switching by RS-232-Hardware-Pin, but by software command sequence – PTT-Switching of Rigblaster has to be activated otherwise. Provide local and remote operation for Rigblaster without PTT-Loop

- After doing the wiring for the relay, remove Jumper Nr. 5 (PTT-Loop) and insert a switch into a white jumper line. Reconnect the jumper line at Jumper Position 5 12V-relay.
- Disconnect the white ptt-output-jumper and mount also a switch (or provide a dual-pole-switch for both jumpers). Reconnect the ptt-output jumper with the switch.
- Opening the two jumper-switches, closing the external relay-activation-switch and switching the rigblaster to „process“ enables remote operation
- Closing the two jumper-switches, opening the relay-activation switch and switching off „process“ enables the rigblaster for local operation.