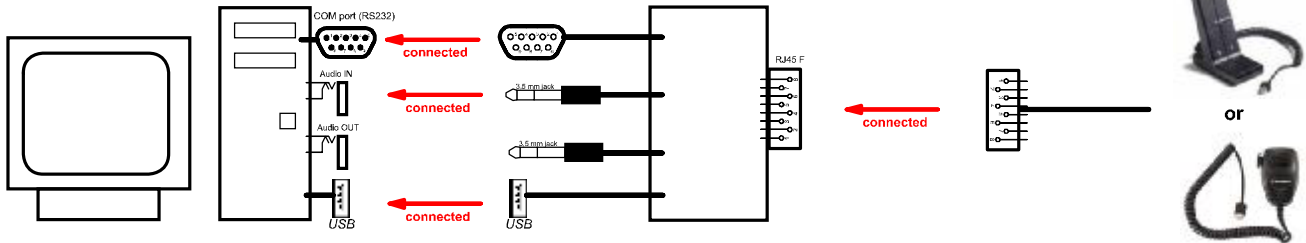


TRBOnet_RS232 connector application variants

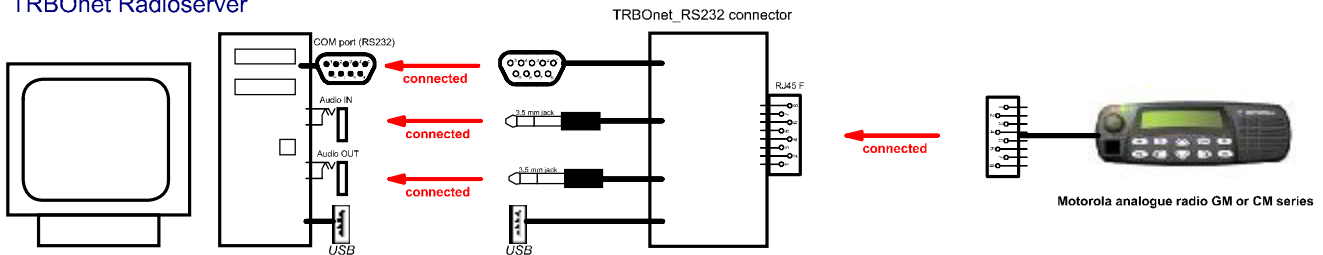
TRBOnet Dispatcher Console



Variant 1.

It is used for connection of audio of accessories Motorola, for example desktop microphone EMN3001 or compact microphone MDRMN4025. Solution for usage of habitual accessories together with TRBOnet Dispatcher console.

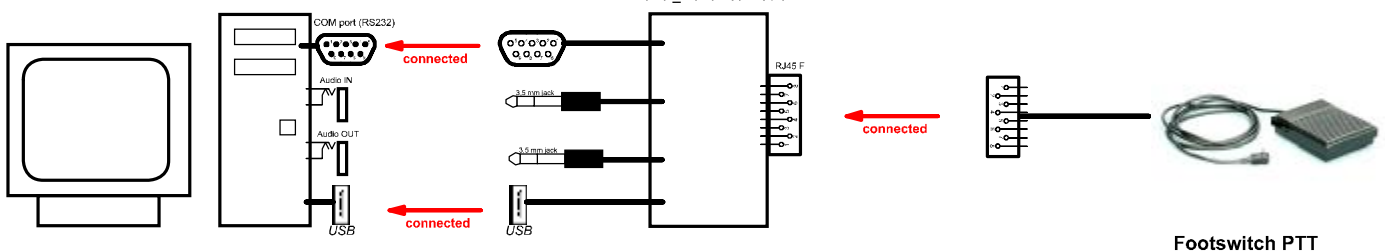
TRBOnet Radioserver



Variant 2.

It is used for connection of analogue radio to TRBOnet Radioserver.

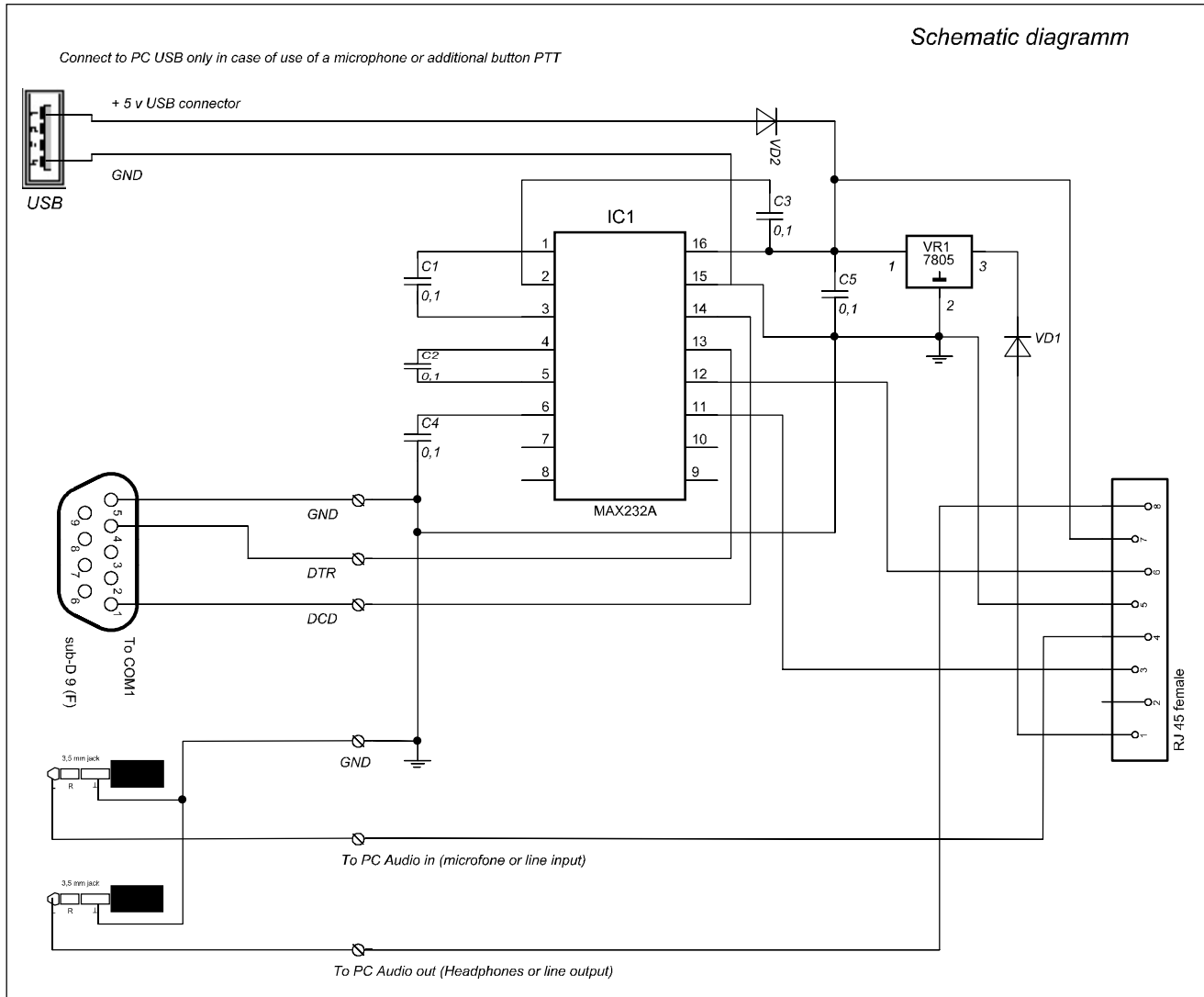
TRBOnet Dispatcher Console



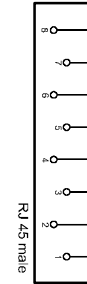
Variant 3.

It is used for connection of Footswitch PTT. Solution for rise of comfort of usage TRBOnet Dispatcher console.

TRBOnet_RS232 to Motorola analogue radio Universal connector for TRBOnet software.



Application variant 1

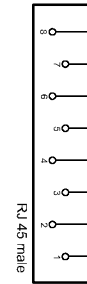


Connection of desktop microphone EMN3001B or MDRMN4025 Enhanced Compact Microphone for Dispatcher Console.

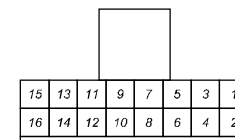
Connect Motorola microphone in RJ45.

Application variant 2

Connection to analogue radio Motorola CM / GM series. Only for TRBOnet Radioserver.

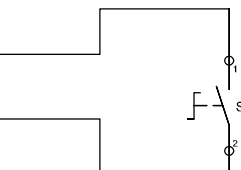
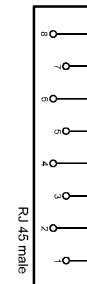


- ∞ To Ext_Mic in Motorola radio (Pin 2 on Motorola service connector)
- ∞ To PTT in (active level LOW) - pin assigned in CPS. (Example pin 3)
- ∞ GND (Pin 7 on Motorola service connector)
- ∞ To Flat_Audio out Motorola radio (Pin 11 on Motorola service connector)
- ∞ To SQL / PL-DPL Detect (active level LOW) - pin assigned in CPS. (Example pin 14)
- ∞ + 12 v "SWB+" (Pin 13 on Motorola service connector)



Motorola service connector CM/GM series. Rear view.

Application variant 3



Connection to additional button PTT for Dispatcher.