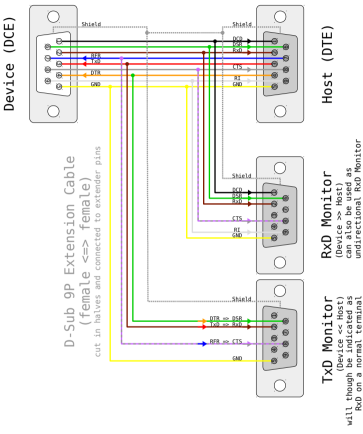
# RS-232 Monitoring/Sniffing/Spying Cable

## Bidirectional Full Duplex incl. Control Lines

D-Sub 9P Extender (male <=> female)
e.g. MH Connectors GA0909MFLGK-RC (Distrelec 300-36-073)



## Other Variants

- > Bidirectional Full Duplex incl. Control Lines and Data Injection
- > Bidirectional Half Duplex incl. Control Lines and Data Injection
- > Bidirectional Half Duplex incl. Control Lines

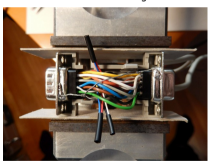
Requires a bunch of diodes and resistors. For input, see:

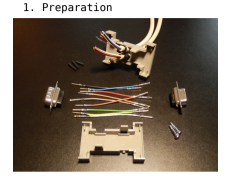
- > https://www.lammertbies.nl/comm/cable/RS-232-spy-monitor.html
- > <a href="http://www.compuphase.com/electronics/rs232split.htm">http://www.compuphase.com/electronics/rs232split.htm</a>
- > https://www-user.tu-chemnitz.de/~heha/basteln/PC/serspy/

#### 2. Connect RxD monitor cable



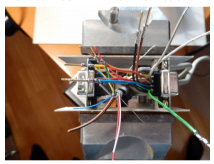
4. Connect shield Insulate remaining cables





Assembly

3. Connect TxD monitor cable



5. Finalize
 Done :-)

