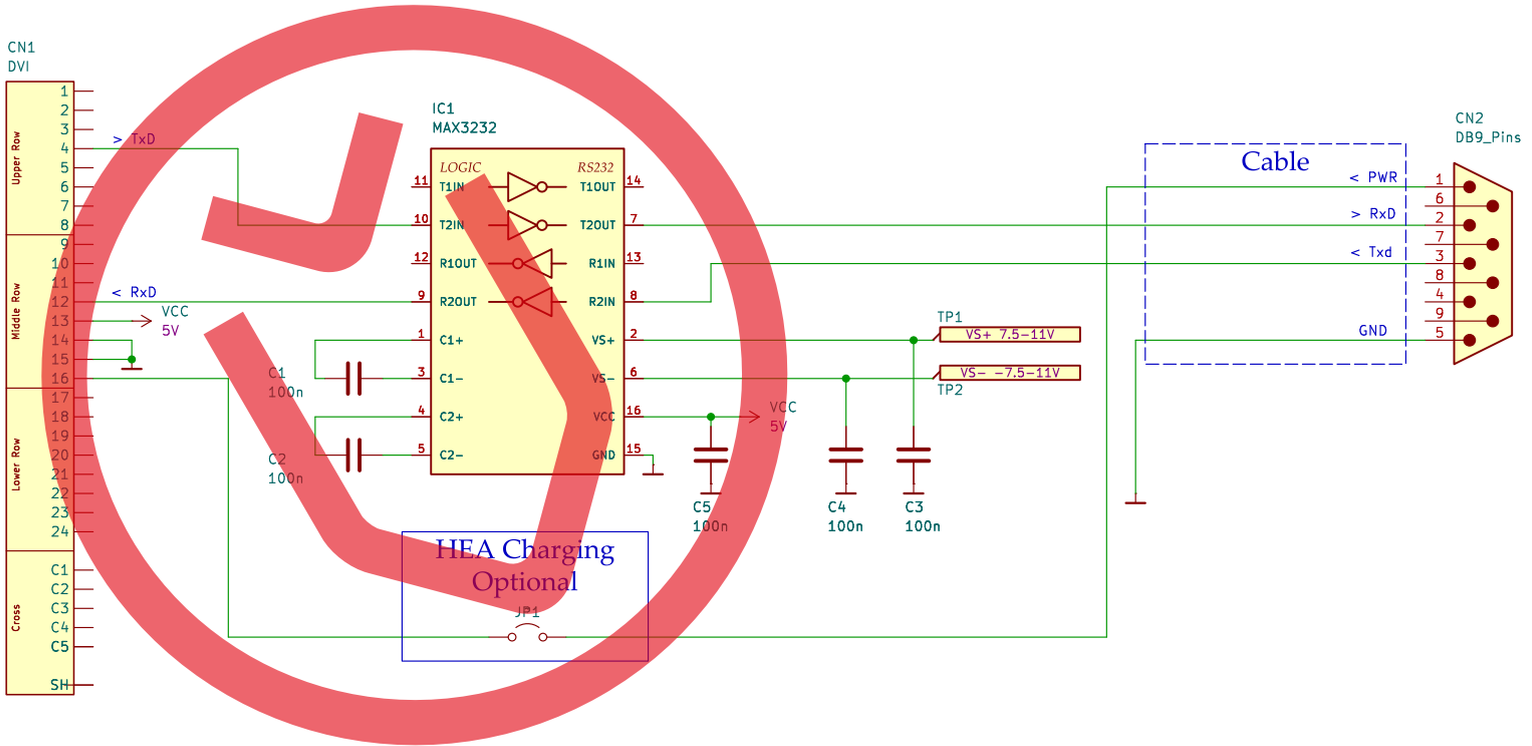
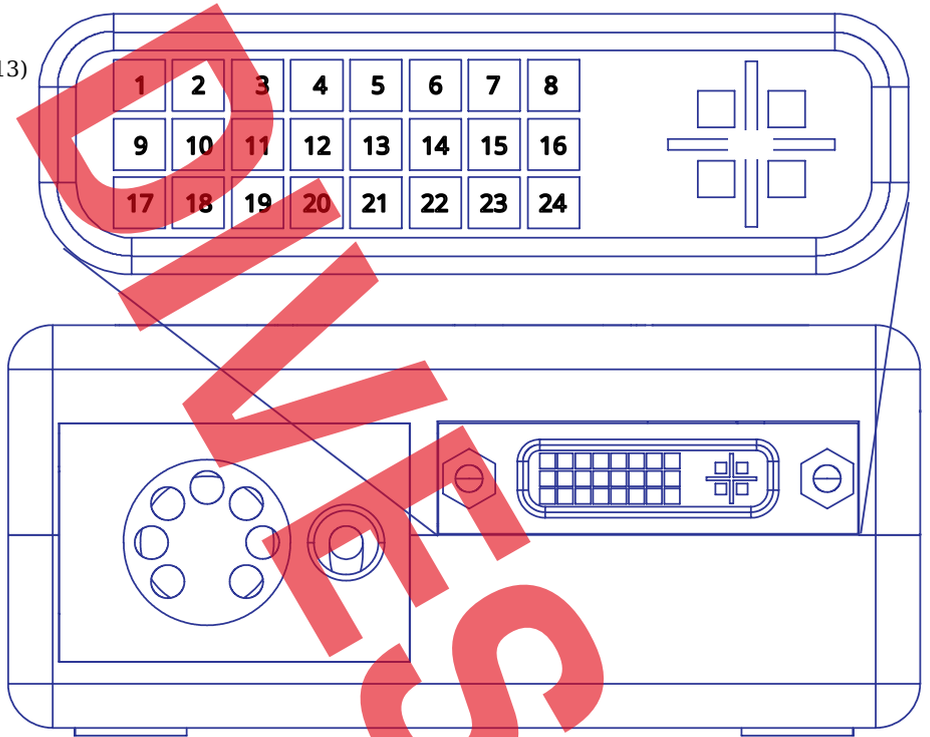


DIVESOFT He/O2 Printer cable [ZEBRA]



NOTES

- * MAX3232 is powered by 5V from He/O2 (DVI pin #13)
- * He/O2 charging is optional
The Zebra provides 5V 0.75A output, which can be used to power (and charge) the Analyzer.
- * The cable is not all, Zebra printers are supported in He/O2 firmware 3.42.0 and up.



If you have questions about the schematics, sourcing parts or soldering stuff, feel free to ask your local nerd, or just Google "Where is the closest hackerspace near me"

Divesoft does not provide any support regarding contents of this document, eg. construction of the cable and/or soldering.

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