



<https://www.youtube.com/Ratti3>
<https://ratti3.blogspot.co.uk/>
<https://easyeda.com/Ratti3>
<https://github.com/Ratti3>
<https://hackaday.io/Ratti3>
<https://create.arduino.cc/projecthub/Ratti3>

Note: Female headers are low profile and not the ones in the BOM.
 The below is not in the BOM is for footprint/3D model reasons.
https://lsc.com/product-detail/Female-Headers_BOOMELE-Boom-Precision-Elec-C47940_C47940.html

This needs to be cut down to size accordingly.

TITLE: IN-18 HV5530 Nixie Clock Shield		REV: 1.0
EasyEDA	Company: Ratti3 Technologies Corp	Sheet: 1/1
	Date: 2021-03-07 Drawn By: Ratti3	