

Electronics Notebook from Monk Makes

Product ID: 5586



Description

From famed author and kit-designer <u>Monk Makes</u> comes the Electronics Notebook. <u>Perfect</u> <u>for the boffin</u> in your life (or the inner-boffin you're harboring inside). Put your own ideas, diagrams, calculations & notes down in these 158 pages of engineering graph paper. It's spiral-bound so easy to use in lab or lay flat on a table.

The inner pages alternate with plain graph paper and a 'mock breadboard' that is great for documenting analog or digital circuitry – it's like a paper version of Fritzing. We imagine Simon Monk used this layout to design all of his book diagrams

Also comes with some handy reference sheets:

- Microcontroller programming cheat sheet
- Common circuits and calculations

- Pinouts
- Resistor color codes
- ASCII table

YouTube link: https://www.youtube.com/watch?t=15&v=90jKKXCAEGs&feature=emb_imp_woyt

Technical Details

- A4 (210 x 297mm) squared-grid spiral-bound notebook with watermark breadboards. 158 pages, card covers.
- For further help, please email support@monkmakes.com

Product Dimensions: 297.0mm x 210.0mm x 16.0mm / 11.7" x 8.3" x 0.6"



https://www.adafruit.com/product/5586 10-31-22