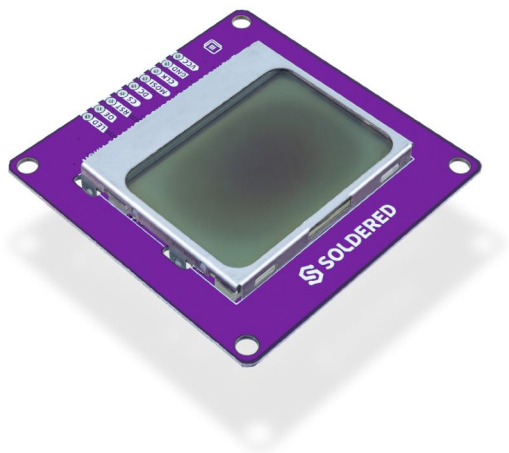


NOKIA 5110 MONOCHROME LCD BREAKOUT



Weight 18 g

DESCRIPTION

The Nokia 5110 breakout is yet another in our series of modules that bring the classic Nokia 5110 LCD display to life in your modern projects. With its core being the TXB0104QPWRQ1 for efficient voltage-level conversion, this board bridges the gap between your microcontroller and the display, regardless of their voltage differences.

Whether you are an experienced engineer or just starting out, this breakout board is designed to inspire and enable your creativity. Its blend of advanced technology and user-friendly features makes integrating the Nokia 5110 display into your projects not just possible, but enjoyable. Dive into your next adventure with this board and let your imagination light up pixel by pixel!

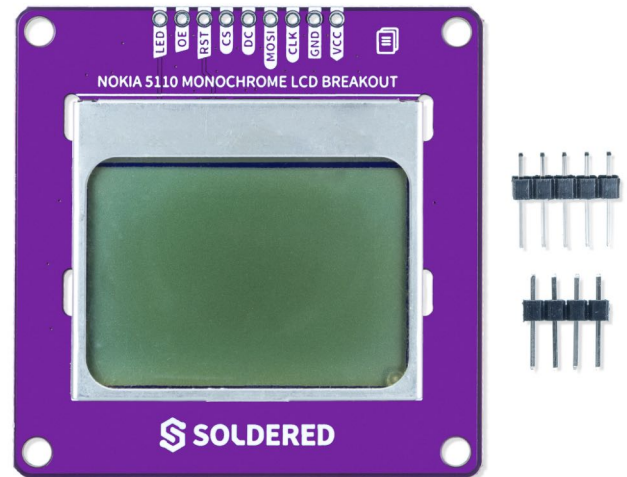
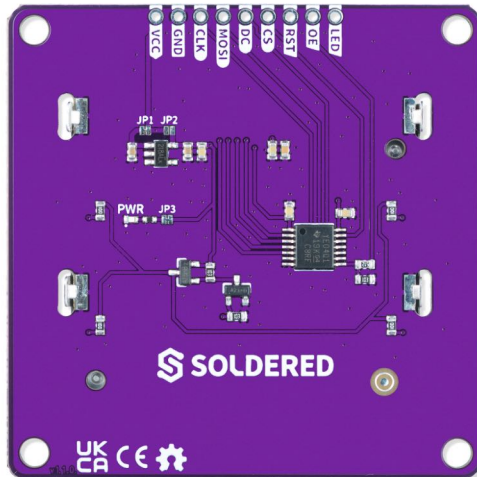
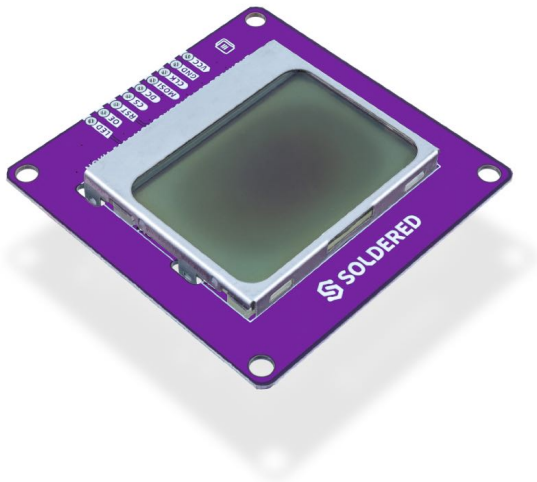
FEATURES

- Input voltage: 5VDC
- Display: Nokia 5110 (monochrome)
- IC: TXB0104QPWRQ1
- Mounting holes: 4
- Dimensions: 54 mm x 54 mm / 2.1 x 2.1 inch

USEFUL LINKS

- [Datasheet](#)
- [Arduino library](#)

OTHER IMAGES



Weight

18 g