





YX5200 Spec says it runs at 3.2V~5V, typical 4.2V Does not work reliably at 5V Power with UART at 3.3V A4 ESP32-WR00M-32U Devkit V1 MD0 Yellow D23 ⊕ EN ⊕ EP D22 TX0 <del>→</del> ⊕ UN RX0 <del></del> ← D35 D21 D32 D19 → D33 D18 D25 D05 SW2 Green SW\_SPST → D26 D17\_TX2 1002 White-Bell Blue D27 D16\_RX2 D14 D04 SW1 SW\_SPST → D12 D02 1 O 2 Purple-Mallet D13 D15 → GND GND <del>→</del> VIN 3∨3 — Green ≥ R1 ≥ R3 3.3K Blue 3.3K Blue Yellow Blue Green A3A Yellow R2 ₹ R4 6.7K YX5200 R5 6.7K Yellow 1K 01\_VCC BUSY\_16 Green 02\_RX USB-\_15 03\_TX USB+\_14 04\_DacRADKY2\_13 05\_DacL ADKY1\_12 LS1 07\_GND GND\_10 sound https://github.com/Mark-MDO47/RingTheBell Sheet: /3.3V UART/ File: 3.3V\_UART.kicad\_sch Title: Ring the Bell Prototypes Size: USLetter Date: 2025-06-20 Rev: Rev 0.9 KiCad E.D.A. 9.0.2 ld: 4/4