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GND P8.3 P8.5 P8.7 P8.9 P8.11 P8.13 P8.15 P8.17 P8.21 P8.23 P8.22 P8.27 P8.29 P8.31 P8.33 P8.35 P8.37 P8.37 P8.37 P8.31 P8.33 P8.35 P8.37 P8.37 P8.37 P8.37 P8.37 P8.37 P8.37	GND GPI01_6 GPI01_6 GPI01_2 TIMER4 TIMER5 GPI01_13 GPI01_15 GPI02_7 EHRPHM2A GPI01_30 GPI01_4 GPI01_0 GPI02_22 GPI02_23 UART5_CTSN UART4_CTSN UART4_CTSN UART5_TXD GPI02_12 GPI02_12 GPI02_12 GPI02_12 GPI02_12 GPI02_12 GPI02_10 GPI02_10 GPI02_16	GND O— GPI01_7 O— GPI01_7 O— GPI01_3 O— TIMER7 O— TIMER6 O— GPI01_12 O— GPI02_6 O— GPI01_14 O— GPI02_1 O— GPI01_31 O— GPI01_5 O— GPI01_1 O— GPI01_29 O— GPI02_13 O— GPI02_13 O— GPI02_1 O—	GND P8.4 P8.6 P8.8 P8.10 P8.12 P8.14 P8.16 P8.18 P8.20 P8.22 P8.24 P8.26 P8.30 P8.32 P8.30 P8.32 P8.34 P8.34 P8.34 P8.34 P8.34	28 28 28 28 28 28 28 28 29 29 29 20 20 20 20 20 20 20 20 20 20 20 20 20	3.3	SND SPI01_6 SPI01_6 SPI01_2 TIMER4 TIMER5 SPI01_13 SPI01_15 SPI00_27 SHRPWM2A SPI01_4 SPI01_4 SPI01_0 SPI02_22 SPI02_23 JART5_CTSN JART4_ETSN JART4_ETSN JART4_ETSN JART5_TXD SPI02_12 SPI02_12 SPI02_12 SPI02_12 SPI02_12 SPI02_12 SPI02_12 SPI02_12 SPI02_12 SPI02_10 SPI02_10 SPI02_8 SPI02_6	GND (GPI01_7 (GPI01_7 (GPI01_3 (TIMER7 (TIMER6 (GPI01_12 (GP102_6 (GPI01_14 (GPI02_1 (GPI01_31 (GPI01_31 (GPI01_5 (GPI01_5 (GPI01_5 (GPI01_5 (GPI01_5 (GPI01_5 (GPI02_24 (GPI02_25 (UART5_RTSN (UART3_RTSN (UART3_RTSN (UART5_RXD (GPI02_13 (GPI02_11 (GPI02_9 (GPI02_7 (
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