



- VDD\_PADS\_2 G1
- QSP1\_CLK E2
- QSP1\_CS E3
- QSP1\_Q0\_0 E4
- QSP1\_Q0\_1 E5
- QSP1\_Q0\_2 E6
- QSP1\_Q0\_3 E7
- SMPS\_IV8
- VDD\_PADS\_3 K1
- SMPS\_IV8 K2
- VOL+ G3
- VOL- G4
- PIO\_18PCML\_DN\_0 H5
- PIO\_18PCML\_DN\_1 H6
- PIO\_17PCML\_SYNC H7
- PIO\_18PCML\_CLK H8
- PIO\_15MCLK\_OUT H9
- VDD\_PADS\_1 E10
- SMPS\_IV8 TBR\_CLK D8
- TBR\_MISO\_0 D9
- TBR\_MOSI\_0 D10
- TBR\_MISO\_1 D11
- TBR\_MOSI\_1 D12
- TBR\_MISO\_2 D13
- TBR\_MISO\_3 D14
- RESET C7
- LED\_0 F5
- LED\_1 H6
- AIO\_0LED\_0 G8
- AIO\_4LED\_4 G9
- AIO\_5LED\_5 G10