|  |  |  |  |
| --- | --- | --- | --- |
|  |  | DRAGSTER\_A (BANK34) | DRAGSTER\_B (BANK35) |
| 1 | A1\_BIT0 | IO\_L17P (R20) | IO\_L24P (H22) |
| 2 | A1\_BIT1 | IO\_L2P (J16) | IO\_L16P (D22) |
| 3 | A1\_BIT2 | IO\_L15P (M21) | IO\_L20N (F19) |
| 4 | A1\_BIT3 | IO\_L1N (K15) | IO\_0 (H17) |
| 5 | A1\_BIT4 | IO\_L3N (L16) | IO\_L22P (G20) |
| 6 | A1\_BIT5 | IO\_0 (H15) | IO\_L1P (F16) |
| 7 | A1\_BIT6 | IO\_L7N (K18) | IO\_L21P (E19) |
| 8 | A1\_BIT7 | IO\_L1P (J15) | IO\_L19P (H19) |
| 9 | LOAD\_PULSE | IO\_L20P (P17) | IO\_L1N (E16) |
| 10 | N\_RESET | IO\_L6P (M15) | IO\_L17P (E21) |
| 11 | END\_ADC | IO\_L11P (K19) | IO\_L14P (D20) |
| 12 | PIX\_CLK | IO\_L12P (L18) | IO\_L14N (C20) |
| 13 | LVAL | IO\_L7P (J18) | IO\_L18P (B21) |
| 14 | MAIN-CLK | IO\_L15P (M21) | IO\_L13P (B19) |
| 15 | CS | IO\_L16P (N22) | IO\_L20P (G19) |
| 16 | SAMPLE | IO\_L24N (P16) | IO\_L5N (E18) |
| 17 | RSI\_CVS | IO\_25 (R15) | IO\_L5P (F18) |
| 18 | RESET\_CDS | IO\_L9P (J20) | IO\_L9P (A16) |
|  |  |  |  |
| SPI(bank34) | | | |
| 1 | CLK | IO\_L14P (N19) |  |
| 2 | MOSI | IO\_L4P (L17) |  |
| 3 | MISO | IO\_L5P (N17) |  |
|  |  |  |  |
|  |  |  |  |