

Selected Pin (Blue Outline Means It Is Assigned)

Package View

Grid of pins including: QPS_GND, VCC, GND, GPIOB_N_04, GPIOB_N_06_CDI9, GPIOB_P_06_CDI8, GPIO_P_11, GPIO_P_04_CDI2, CRESET_N, REF_RES_1A, VCCA_BL, REF_RES_4B, GPIO_N_12, GPIO_N_04_CDI3, VCCIO1A, GPIO_P_05, VCCAUX, TDO, GPIO_P_12, GPIO_N_08_CLK1_N, GPIO_N_05, GPIO_P_06, CDONE, VCC, GPIO_N_10_CLK3_N, GPIO_P_10_CLK3_P, GPIO_P_08_CLK1_P, GPIO_N_06, VCCIO1A, GPIO_N_02_CSO.

View Configuration

Report Pin information I/O Bank information

Pin Number: K4
Pin Name: GPIO_P_05
Pin Type: HSIO
Signal Name: led[2].P
Direction: Output
I/O Bank: 1A
I/O Bank Voltage: 1.8 V
I/O Standard: 1.8 V LVCMOS
Pull Type: N/A
Block Type: HSIO
Block Instance: led[2]
Resource Name: GPIO_PN_05, GPIO_P_05
MIPI Rx Group: I1
Function: User IO



Selected Pin Details

Choose Voltage and I/O Standard

Choose Instance

Legend

| Pin Type | I/O Bank | Pin Function | MIPI Rx Group |
|----------|--|------------------------|---------------|
| Icon | Type | Icon | Type |
| 1 | Dedicated Configuration | Dedicated Ground | |
| 2 | Dedicated JTAG | Dedicated Power | |
| 3 | Dedicated Power or Ground | HSIO | |
| 4 | HSIO or Configuration | HSIO or Multi-Function | |
| 5 | HSIO, Configuration, or Multi-Function | HVIO | |
| 6 | HVIO or Multi-Function | Reference Resistor Pin | |

Legend