VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN □ TX \$ GND RX \$ 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO/RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 12 GND RX 12 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX \$ GND RX \$ 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 12 GND RX 12 3.3V
VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V
VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 12 GND RX 13 3.3V
VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO/ RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 12 GND RX 12 3.3V
VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 14 GND RX 14 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	TX 13 GND RX 13 3.3V
VUSB RST / VPP (12V) VCCIO GND GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 11 GND RX 11 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO/RX / TDO MOSI/TX / TDI	RUN TX 11 GND RX 11 3.3V	VUSB RST / VPP (12V) VCCIO GND GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND GND CLK / RST / TMS SCK / PDI / TCK MISO/ RX / TDO MOSI/ TX / TDI	RUN TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX 1 GND RX 1 3.3V
VUSB RST / VPP (12V) VCCIO GND GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	TX 11 GND RX 11 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	TX % GND RX % 3.3V	VUSB RST / VPP (12V) VCCIO GND GND CLK / RST / TMS SCK / PDI / TCK MISO / RX / TDO MOSI / TX / TDI	RUN TX \$ GND RX \$ 3.3V