

Pin	Clock pin	Name	Function	Description	Dedicated function
			Digital I/O	QSPI CSN	FLPR (QSPI)
18	Yes	P2.06 TRACECLK	Digital I/O	General purpose I/O	
			Digital I/O	FLPR.6	FLPR
			Digital I/O	SPIM SCK	SPIM00/21
			Digital I/O	SPIS SCK	SPIS00/21
			Digital I/O	Trace clock	Trace
19		P2.07 TRACEDATA[0] SWO	Digital I/O	General purpose I/O	
			Digital I/O	FLPR.7	FLPR
			Digital I/O	Trace data	Trace
			Digital I/O	Serial wire output (SWO)	Trace
			Digital I/O	SPIM DCX	SPIM00/21
20		P2.08 TRACEDATA[1]	Digital I/O	General purpose I/O	
			Digital I/O	FLPR.8	FLPR
			Digital I/O	Trace data	Trace
			Digital I/O	SPIM SDO	SPIM00/21
			Digital I/O	SPIS SDO	SPIS00/21
21		P2.09 TRACEDATA[2]	Digital I/O	General purpose I/O	
			Digital I/O	FLPR.9	FLPR
			Digital I/O	Trace data	Trace
			Digital I/O	SPIM SDI	SPIM00/21
			Digital I/O	SPIS SDI	SPIS00/21
22		P2.10 TRACEDATA[3]	Digital I/O	General purpose I/O	
			Digital I/O	FLPR.10	FLPR
			Digital I/O	Trace data	Trace
			Digital I/O	SPIM CSN	SPIM00/21
			Digital I/O	SPIS CSN	SPIS00/21
23		VDD	Power	Power supply	
24		P0.06	Digital I/O	General purpose I/O	