

<b>Pin</b>	<b>Clock pin</b>	<b>Name</b>	<b>Function</b>	<b>Description</b>	<b>Dedicated function</b>
11	Yes	<b>P2 . 01</b>	Digital I/O	General purpose I/O	
			Digital I/O	SPIM SCK	SPIM00/20
			Digital I/O	SPIS SCK	SPIS00/20
			Digital I/O	FLPR.0	FLPR
			Digital I/O	QSPI SCK	FLPR (QSPI)
12		<b>P2 . 02</b>	Digital I/O	General purpose I/O	
			Digital I/O	SPIM SDO	SPIM00/20
			Digital I/O	SPIS SDO	SPIS00/20
			Digital I/O	UARTE TXD	UARTE00/20
			Digital I/O	FLPR.1	FLPR
			Digital I/O	QSPI DO	FLPR (QSPI)
13		<b>P2 . 03</b>	Digital I/O	General purpose I/O	
			Digital I/O	FLPR.3	FLPR
			Digital I/O	QSPI D2	FLPR (QSPI)
14		<b>P2 . 04</b>	Digital I/O	General purpose I/O	
			Digital I/O	SPIM SDI	SPIM00/20
			Digital I/O	SPIS SDI	SPIS00/20
			Digital I/O	UARTE CTS	UARTE00/20
			Digital I/O	FLPR.2	FLPR
			Digital I/O	QSPI D1	FLPR (QSPI)
15		<b>P2 . 05</b>	Digital I/O	General purpose I/O	
			Digital I/O	SPIM CSN	SPIM00/20
			Digital I/O	SPIS CSN	SPIS00/20
			Digital I/O	UARTE RTS	UARTE00/20
			Digital I/O	FLPR.5	FLPR
			Digital I/O	QSPI CSN	FLPR (QSPI)
16	Yes	<b>P2 . 06</b>	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