

ID	Base address	Instance	TrustZone			Split access	Description
			Map	Att	DMA		
205	0x500CD000 0x400CD000	TIMER23 : S TIMER23 : NS	US	S	NA	No	Timer TIMER23
206	0x500CE000 0x400CE000	TIMER24 : S TIMER24 : NS	US	S	NA	No	Timer TIMER24
207	0x500CF000 0x400CF000	MEMCONF : S MEMCONF : NS	US	S	NA	No	Memory Configuration MEMCONF
208	0x500D0000 0x400D0000	PDM20 : S PDM20 : NS	US	S	SA	No	Pulse density modulation (digital microphone) interface PDM20
209	0x500D1000 0x400D1000	PDM21 : S PDM21 : NS	US	S	SA	No	Pulse density modulation (digital microphone) interface PDM21
210	0x500D2000 0x400D2000	PWM20 : S PWM20 : NS	US	S	SA	No	Pulse width modulation unit PWM20
211	0x500D3000 0x400D3000	PWM21 : S PWM21 : NS	US	S	SA	No	Pulse width modulation unit PWM21
212	0x500D4000 0x400D4000	PWM22 : S PWM22 : NS	US	S	SA	No	Pulse width modulation unit PWM22
213	0x500D5000 0x400D5000	SAADC : S SAADC : NS	US	S	SA	No	Successive approximation analog-to-digital converter SAADC
214	0x500D6000 0x400D6000	NFCT : S NFCT : NS	US	S	SA	No	Near field communication tag NFCT
215	0x500D7000 0x400D7000	TEMP : S TEMP : NS	US	S	NA	No	Temperature sensor TEMP
216	0x500D8200 0x400D8200	P1 : S P1 : NS	US	S	NA	Yes	General purpose input and output, port P1
218	0x500DA0000 0x400DA0000	GPIOTE20 : S GPIOTE20 : NS	US	S	NA	Yes	8 channels and 2 interrupts for GPIO port P1 GPIO tasks and events GPIOTE20
220	0x500DC000	TAMPC	HF	S	NA	No	Tamper controller TAMPC
221	0x500DD0000 0x400DD0000	I2S20 : S I2S20 : NS	US	S	SA	No	Inter-IC sound interface I2S20
224	0x500E0000 0x400E0000	QDEC20 : S QDEC20 : NS	US	S	NA	No	Quadrature decoder QDEC20
225	0x500E1000 0x400E1000	QDEC21 : S QDEC21 : NS	US	S	NA	No	Quadrature decoder QDEC21
226	0x500E2000 0x400E2000	GRTC : S GRTC : NS	US	S	NA	Yes	Global RTC GRTC
256	0x50100000	SPU30	HF	S	NA	No	System protection unit SPU30
258	0x50102000 0x40102000	DPPIC30 : S DPPIC30 : NS	US	S	NA	Yes	DPPI controller DPPIC30
259	0x50103000 0x40103000	PPIB30 : S PPIB30 : NS	US	S	NA	No	PPI bridge PPIB30
260	0x50104000 0x40104000	SPIM30 : S SPIM30 : NS	US	S	SA	No	SPI controller SPIM30
260	0x50104000 0x40104000	SPIS30 : S SPIS30 : NS	US	S	SA	No	SPI peripheral SPIS30
260	0x50104000 0x40104000	TWIM30 : S TWIM30 : NS	US	S	SA	No	Two-wire interface controller TWIM30
260	0x50104000 0x40104000	TWIS30 : S TWIS30 : NS	US	S	SA	No	Two-wire interface target TWIS30
260	0x50104000 0x40104000	UARTE30 : S UARTE30 : NS	US	S	SA	No	Universal asynchronous receiver/transmitter UARTE30
262	0x50106000 0x40106000	COMP : S COMP : NS	US	S	NA	No	Comparator COMP