

Register	Offset	Description
TINFO	0x7A4	Trigger Info
TCONTROL	0x7A5	Trigger Control
DCSR	0x7B0	Debug Control and Status
DPC	0x7B1	Debug PC
MCYCLE	0xB00	Machine Cycle Counter
MINSTRET	0xB02	Machine Instruction Counter
MCYCLEH	0xB80	Machine Cycle Counter (Upper part)
MINSTRETH	0xB82	Machine Instruction Counter (Upper part)
UCYCLE	0xC00	User Cycle Counter
UINSTRET	0xC02	User Instruction Counter
UCYCLEH	0xC80	User Cycle Counter (Upper part)
UINSTRETH	0xC82	User Instruction Counter (Upper part)
MVENDORID	0xF11	Machine Vendor ID
MARCHID	0xF12	Machine Architecture ID
MIMPID	0xF13	Machine Implementation ID
MHARTID	0xF14	Machine Hart ID
NORDIC.VPRNORDICCTRL	0x7C0	Nordic Core Control
NORDIC.VPRNORDICSLEEPCTRL	0x7C1	Nordic Sleep Control
NORDIC.VPRNORDICFEATURESDISABLE	0x7C2	
NORDIC.VIOPINS	0x7C3	VPR pins used for Real Time Peripherals VIO
NORDIC.EXTPARAMS	0x7C4	Reads values of external configuration parameters
NORDIC.CACHE.AXCACHE	0x7C5	Memory type encoding
NORDIC.CACHE.CTRL	0x7C8	Cache control
NORDIC.CACHE.CFG	0x7C9	Cache configuration
NORDIC.CACHE.DATATAGADDR	0x7CA	Cache tag base address
NORDIC.CACHE.DATABASEADDR	0x7CB	Cache data base address
NORDIC.RTPERIPHCTRL	0x7CC	RT peripheral control
NORDIC.CNTMODE0	0x7D0	CNT0 Mode
NORDIC.CNTMODE1	0x7D1	CNT1 Mode
NORDIC.CNT	0x7D2	32-bit Counter
NORDIC.CNTTOP	0x7D3	Counter Top
NORDIC.CNTADD	0x7D4	CNT Add
NORDIC.CNT0	0x7D5	16 bit Counter 0
NORDIC.CNTADD0	0x7D6	CNT0 Add
NORDIC.CNT1	0x7D7	16-bit Counter 1
NORDIC.CNTADD1	0x7D8	CNT1 Add
NORDIC.WAIT0	0x7DA	Wait 0
NORDIC.WAIT1	0x7DB	Wait 1
NORDIC.WAIT	0x7DC	Wait
NORDIC.TASKS	0x7E0	DPPI Tasks
NORDIC.SUBSCRIBE	0x7E1	Enable Task Subscription
NORDIC.EVENTS	0x7E2	DPPI Events
NORDIC.PUBLISH	0x7E3	Enable Event Publication
NORDIC.INTEN	0x7E4	DPPI Event Interrupt Enable
NORDIC.EVENTSB	0x7E5	Buffered DPPI Events
NORDIC.EVENTSBS	0x7E6	EVENTSB Dirty Status
NORDIC.OUT	0xBC0	GPIO Output value. Real Time Peripherals VIO.
NORDIC.DIR	0xBC1	GPIO pin Direction. Real Time Peripherals VIO.
NORDIC.IN	0xBC2	GPIO Input. Real Time Peripherals VIO.
NORDIC.INMODE	0xBC3	Input Mode
NORDIC.OUTB	0xBC4	Buffered GPIO Output
NORDIC.DIRB	0xBC5	Buffered GPIO pin Direction
NORDIC.DIROUT	0xBC6	DIR and OUT concatenation