

7.8.3.3.2 TASKS_PUSH

Address offset: 0x0004

Push key slot

Bit number	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ID	A																															
Reset 0x00000000																																
ID	R/W	Field	Value ID																													
A	W	TASKS_PUSH	Value																													
		Trigger	Description																													
			Push key slot																													

7.8.3.3.3 TASKS_REVOCER

Address offset: 0x0008

Revoke key slot

Bit number	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ID	A																															
Reset 0x00000000																																
ID	R/W	Field	Value ID																													
A	W	TASKS_REVOCER	Value																													
		Trigger	Description																													
			Revoke key slot																													

7.8.3.3.4 TASKS_READMETADATA

Address offset: 0x000C

Read key slot metadata into METADATA register

Bit number	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ID	A																															
Reset 0x00000000																																
ID	R/W	Field	Value ID																													
A	W	TASKS_READMETADATA	Value																													
		Trigger	Description																													
			Read key slot metadata into METADATA register																													

7.8.3.3.5 TASKS_PUSHBLOCK

Address offset: 0x0010

Block only the PUSH operation of a key slot, preventing the key slot from being PUSHED until next reset.
The task is kept for backwards compatibility.

Bit number	31	30	29	28	27	26	25	24	23	22	21	20	19	18	17	16	15	14	13	12	11	10	9	8	7	6	5	4	3	2	1	0
ID	A																															
Reset 0x00000000																																
ID	R/W	Field	Value ID																													
A	W	TASKS_PUSHBLOCK	Value																													
		Trigger	Description																													
			Block only the PUSH operation of a key slot, preventing the key slot from being PUSHED until next reset. The task is kept for backwards compatibility.																													