

Thela038
Filjo653

Stack adress	Data som 32-bitars värde	Data som byte			
0x200001F8	0x00000000	0x00	0x00	0x00	0x00
0x000001FC	0x000003E8	0xE8	0x03	0x00	0x00

Funktion	Adress till funktion
slowprintstring	0x00000a5a
Intgiod	0x00000500
Intgpie	0x00000600
SKBAK	0x00000700
SKAVV	0x00000710
SKAVH	0x00000740
DELAY	0x00000770

Adresserna till funktionerna syns ovan, t.ex skavh = 0x00000740

Adress	Data(32-bit)	Orsak, källa, (vad som pushades)
0x2000001a0	0x00000515	Push, skavh (lr)
0x2000001a4	0xFFFFFFFF1	Push, intgpiod (lr)
0x2000001a8	0x00000EDC	Avbrott, delay (r0)
0x2000001ac	0x000003A8	Avbrott, delay (r1)
0x2000001b0	0x00000004	Avbrott, delay (r2)
0x2000001b4	0x00000337	Avbrott, delay (r3)
0x2000001b8	0x00000000	Avbrott, delay (r12)
0x2000001bc	0x00000727	Avbrott, delay (lr)
0x2000001c0	0x00000778	Avbrott, delay (pc)
0x2000001c4	0x21000014	Avbrott, delay (psr)
0x2000001c8	0x00000000	Push, delay (r0)
0x2000001cc	0x000004B0	Push, delay (r1)
0x2000001d0	0x00000615	Push, skavv (lr)
0x2000001d4	0xFFFFFFFF9	Push, intgpie (lr)
0x2000001d8	0x000012EA	Avbrott, delay (r0)
0x2000001dc	0x00000382	Avbrott, delay (r1)
0x2000001e0	0xFFFFFFFFF	Avbrott, delay (r2)
0x2000001e4	0x00000313	Avbrott, delay (r3)
0x2000001e8	0x00000000	Avbrott, delay (r12)
0x2000001ec	0x00000429	Avbrott, delay (lr)
0x2000001f0	0x00000776	Avbrott, delay (pc)
0x2000001f4	0x21000000	Avbrott, delay (psr)
0x2000001f8	0x00000000	Push, delay (r0)
0x2000001fc	0x000003E8	Push, delay (r1)