# S3K: System Calls Documentation

## Henrik Karlsson

## $March\ 12,\ 2025$

## Contents

1	Intr	oduction to System Calls	1
2	$\mathbf{List}$	of System Calls	1
3	System Call Description		2
	3.1	s3k_get_pid	2
	3.2	s3k_get_time	2
	3.3	s3k_get_timeout	2
	3.4	s3k_reg_read	2
	3.5	s3k_reg_write	3
	3.6	s3k_sync	3
	3.7	s3k_sleep	3
	3.8	s3k_cap_read	4
	3.9	s3k_cap_move	4
	3.10	s3k_cap_delete	4
	3.11	s3k_cap_revoke	5
	3.12	s3k_cap_derive	5

- 1 Introduction to System Calls
- 2 List of System Calls

## 3 System Call Description

## 3.1 s3k\_get\_pid

### **Syntax**

s3k\_pid\_t s3k\_get\_pid(void)

## Description

Fetches the process ID of the caller.

#### Returns

The process ID of the caller.

## 3.2 s3k\_get\_time

## **Syntax**

uint64\_t s3k\_get\_time(void)

### Description

Fetches the current value of the real-time clock.

#### Returns

The current value of the real-time clock.

### Notes

The frequency of the RTC is hardware dependant.

## 3.3 s3k\_get\_timeout

## **Syntax**

uint64\_t s3k\_get\_timeout(void)

## Description

Fetches the preemption time, which indicates how long the current process can run before being preempted.

#### Returns

The current value of the preemption time.

#### Notes

The frequency of the RTC is hardware dependant.

## 3.4 s3k\_reg\_read

## **Syntax**

uint64\_t s3k\_reg\_read(s3k\_reg\_t reg)

#### Description

Reads the value of the specified register reg. This system call is primarily used to read S3K's virtual registers but can also read standard RISC-V registers.

## **Parameters**

reg The register to read. Should be one of S3K's virtual registers or a standard RISC-V register.

#### Returns

The value of the specified register reg. Returns 0 if reg is invalid.

#### Notes

Returns 0 if the specified register is invalid. Ensure that the register being read is valid.

## 3.5 s3k\_reg\_write

## **Syntax**

uint64\_t s3k\_reg\_write(s3k\_reg\_t reg, uint64\_t val)

## Description

Writes the value val to the specified register reg. This system call is primarily used to write to S3K's virtual registers but can also write to standard RISC-V registers.

#### **Parameters**

reg The register to write to. Should be one of S3K's virtual registers or a standard RISC-V register.

val The value to write to the register.

#### Returns

The value of the specified register **reg** before the write operation. Returns 0 if **reg** is invalid.

#### Notes

Returns 0 if the specified register is invalid. Ensure that the register being written to is valid.

## 3.6 s3k\_sync

## **Syntax**

void s3k\_sync(void)

## Description

Synchronizes the process's context with capabilities. This ensures that any changes to capabilities are reflected in the process's execution context.

### Returns

This function does not return a value.

## Notes

This function should be called after modifying capabilities such as time slices or PMP to ensure that the changes take effect immediately.

## 3.7 s3k\_sleep

## Syntax

void s3k\_sleep(uint64\_t time)

#### Description

Sets the process to sleep until the real-time clock (RTC) reaches the specified time. If time is 0, the process sleeps until the next timer preemption, as determined by s3k\_get\_timeout().

#### **Parameters**

time The time at which the process should wake up. If 0, the process sleeps until the next timer preemption.

#### Returns

This function does not return a value.

### Notes

Ensure that the time value is valid and represents a future point in time. If time is in the past, the process will wake up immediately.

## 3.8 s3k\_cap\_read

## Syntax

s3k\_err\_t s3k\_cap\_read(s3k\_cidx\_t idx, s3k\_cap\_t \*cap)

#### Description

Reads the description of the capability at index idx in the caller's capability table. This function is used to retrieve information about a specific capability.

#### **Parameters**

idx The index in the caller's capability table.

cap A pointer to a buffer where the capability description will be stored.

#### Returns

ERR\_SUCCESS If the capability is successfully read.

ERR\_INVALID\_INDEX If idx is out of range.

ERR\_EMPTY If there is no capability at idx.

#### Notes

Ensure that the cap buffer is properly allocated and can hold the capability description. This function is useful for inspecting capabilities before performing operations that depend on them.

## 3.9 s3k\_cap\_move

#### **Syntax**

s3k\_err\_t s3k\_cap\_move(s3k\_cidx\_t src, s3k\_cidx\_t dst)

#### Description

Moves a capability from index src to dst in the caller's capability table. This function is used to reorganize capabilities within the table.

#### **Parameters**

src The index in the caller's capability table from which the capability will be moved.

dst The index in the caller's capability table to which the capability will be moved.

#### Returns

ERR\_SUCCESS If the capability is successfully moved.

ERR\_INVALID\_INDEX If src or dst is out of range.

ERR\_SRC\_EMPTY If there is no capability at src.

ERR\_DST\_OCCUPIED If there is already a capability at dst.

## Notes

Ensure that the destination index dst is not occupied before moving the capability. This function is useful for reorganizing capabilities within the table.

## 3.10 s3k\_cap\_delete

### **Syntax**

s3k\_err\_t s3k\_cap\_delete(s3k\_cidx\_t idx)

#### Description

Deletes a capability at index idx in the caller's capability table. This func-

tion is used to remove a capability from the table, freeing up the index for future use.

#### **Parameters**

idx The index in the caller's capability table from which the capability will be deleted.

#### Returns

ERR\_SUCCESS If the capability is successfully deleted.

ERR\_INVALID\_INDEX If idx is out of range.

ERR\_EMPTY If there is no capability at idx.

#### Notes

Ensure that the index idx is valid and that there is a capability present at that index before attempting to delete it. This function is useful for managing the capability table by removing unused or unwanted capabilities.

## 3.11 s3k\_cap\_revoke

## **Syntax**

s3k\_err\_t s3k\_cap\_revoke(s3k\_cidx\_t idx)

## Description

Revokes the children of the capability at index idx in the caller's capability table. This function is used to reclaim resources that have been granted to child capabilities.

### **Parameters**

idx The index in the caller's capability table from which the capability's children will be revoked.

#### Returns

ERR\_SUCCESS If the children are successfully revoked.

ERR\_INVALID\_INDEX If idx is out of range.

ERR\_EMPTY If there is no capability at idx.

#### Notes

Ensure that the index idx is valid and that there is a capability present at that index before attempting to revoke its children. This function is useful for managing the capability table by reclaiming resources from child capabilities.

## 3.12 s3k\_cap\_derive

### **Syntax**

s3k\_err\_t s3k\_cap\_derive(s3k\_cidx\_t src, s3k\_cidx\_t dst, s3k\_cap\_t newcap)

#### Description

Derives a new capability newcap from the capability at index src in the caller's capability table. The new capability is placed at index dst in the caller's capability table.

### **Parameters**

src The index in the caller's capability table from which the new capability will be derived.

dst The index in the caller's capability table where the new capability will be placed.

newcap The new capability to be derived and placed at dst.

### Returns

ERR\_SUCCESS If the new capability is successfully derived and placed.

ERR\_INVALID\_INDEX If src or dst is out of range.

ERR\_SRC\_EMPTY If there is no capability at src.

ERR\_DST\_OCCUPIED If there is already a capability at dst.

ERR\_INVALID\_DERIVATION If newcap cannot be derived from the capability at index src.

## Notes

Ensure that the indices src and dst are valid and that there is a capability present at src before attempting to derive a new capability. This function is useful for creating new capabilities based on existing ones.