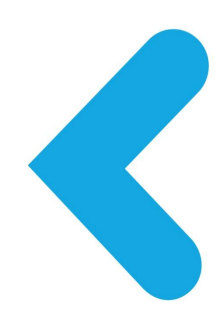




# <t-base Driver API Documentation





#### **PREFACE**

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### **VERSION HISTORY**

Version	Date	Modification
1.0	May 6 <sup>th</sup> , 2013	First Issued version for Driver API
1.1	June 20 <sup>th</sup> , 2013	Minor corrections
2.0	November 20 <sup>th</sup> , 2013	Added new functions to support large physical addresses for <t-base-300< td=""></t-base-300<>



# **TABLE OF CONTENTS**

1	Introd	uction	6
2	API Ve	rsion History	7
3	Driver	API	7
3.1	Hea	der Files	7
3.2	Con	nmon Definition	7
3.	2.1 C	onstants	7
3.	2.2 Ty	ypes	<u>c</u>
	3.2.2.1	stackEntry_t, stackEntry_ptr, stackTop_pt	9
	3.2.2.2	page4KB_t, page4KB_ptr	10
	3.2.2.3	u32_t, u16_t, u08_t, word_t	10
	3.2.2.4	drApiResult_t	.10
	3.2.2.5	taskid_t, *taskid_ptr	10
	3.2.2.6	threadno_t, *threadno_ptr	10
	3.2.2.7	threadid_t, *threadid_ptr	10
	3.2.2.8	intrNo_t, *intrNo_ptr	10
	3.2.2.9	intrMode_t, *intrMode_ptr	11
3.3	Syst	em API	. 12
3.	3.1 Fu	unctions	. 12
	3.3.1.1	drApiGetVersion	.12
3.4	l Mer	nory Management API	. 13
3.	4.1 C	onstants	. 13
	Memor	y mapping attributes	.13
	MAP_R	EADABLE	13
	MAP_W	/RITABLE	13
	MAP_E	XECUTABLE	13
	MAP_U	NCACHED	13
	MAP_IC	O	.13
	DRAPI_	PHYS_MEM_TYPE_HIGH_SECURE	.13
	DRAPI_	PHYS_MEM_TYPE_SECURE	13
	DRAPI_	PHYS_MEM_TYPE_NON_SECURE	.13
3.	4.2 Ty	ypes	. 13
	3.4.2.1	drApiMarshalingParam_t, *drApiMarshalingParam_ptr	.13
3.	4.3 Fı	unctions	. 13



3.4.3.1	drApiAddrTranslateAndCheck	14
3.4.3.2	drApiMapClientAndParams	14
3.4.3.3	drApiMapPhys / drApiMapPhys64	14
3.4.3.4	drApiUnmap	15
3.4.3.5	drApiMapPhysPage4KB / drApiMapPhysPage4KB64	15
3.4.3.6	drApiMapPhysPage4KBWithHardware / drApiMapPhysPage4KBWithHard	dware6416
3.4.3.7	drApiUnmapPage4KB	16
3.4.3.8	drApiVirt2Phys / drApiVirt2Phys64	17
3.4.3.9	drApiCacheDataCleanAll	17
3.4.3.10	drApiCacheDataCleanInvalidateAll	17
3.4.3.11	drApiCacheDataCleanRange	18
3.4.3.12	drApiCacheDataCleanInvalidateRange	18
3.4.3.13	drApiGetPhysMemType / drApiGetPhysMemType64	19
3.4.3.14	drApiMalloc	19
3.4.3.15	drApiRealloc	20
3.4.3.16	drApiFree	21
3.5 Threa	ad API	22
3.5.1 Co	nstants	22
Common	Thread API definitions	22
NILTASK		22
NILTHRE	AD	22
MAX_PR	ORITY	22
TIME_IN	FINITE	22
3.5.2 Typ	Des	22
3.5.2.1	time_t, *time_ptr	22
3.5.3 Fur	nctions	
3.5.3.1	drApiGetTaskid	22
3.5.3.2	drApiTaskidGetThreadid	
3.5.3.3	drApiGetLocalThreadid	23
3.5.3.4	drApiThreadSleep	23
3.5.3.5	drApiStartThread	24
3.5.3.6	drApiStopThread	
3.5.3.7	drApiResumeThread	
3.5.3.8	drApiSetThreadPriority	
3.5.3.9	drApiThreadExRegs	26



3.5.3.10	drApiRestartThread	26
3.6 Interru	upt API	27
3.6.1 Fun	ctions	27
3.6.1.1	drApiIntrAttach	27
3.6.1.2	drApilntrDetach	27
3.6.1.3	drApiWaitForIntr	28
3.6.1.4	drApiTriggerIntr	28
3.7 IPC AF	PI	29
3.7.1 Typ	es	29
3.7.1.1	message_t	29
3.7.2 Fun	ctions	29
3.7.2.1	drApilpcWaitForMessage	30
3.7.2.2	drApilpcCallToIPCH	30
3.7.2.3	drApilpcSignal	31
3.7.2.4	drApilpcSigWait	31
3.7.2.5	drApiNotify	31
3.7.2.6	drApiSyscallControl	32
3.7.2.7	drApiReadOemData	32
3.7.2.8	drApiNotifyClient	33
3.7.2.9	drApiGetClientRootAndSpld	33
3.7.2.10	drApilpcUnknownMessage	34
3.8 Loggir	ng API	35
3.8.1 Fun	ctions	35
3.8.1.1	drApiLogvPrintf, tlApiLogvPrintf	35
LIST OF TA	ABLES	
Table 1: Drive	er API Common Constants	9
Table 2: Drive	er API Common Macros	9
Table 3: Drive	er Memory Management API Constants	13
	er Thread API Constants	22





# 1 Introduction

This document specifies the API for developing Secure Drivers running in the <t-base Trusted Execution Environment.

This API is called DrAPI:

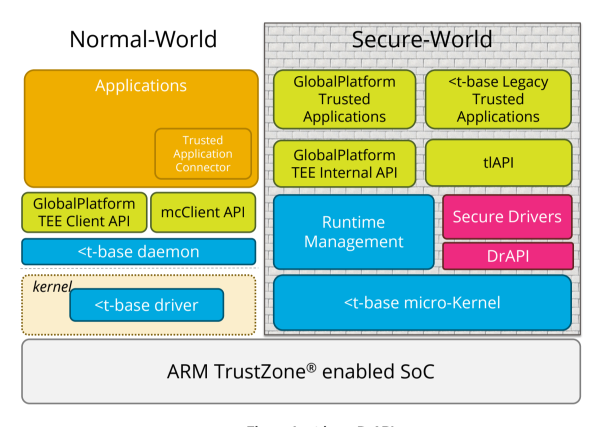


Figure 1: <t-base DrAPI.

For introduction and guidance on how to develop Secure Drivers for <t-base, please refer to the <t-base Driver Developer's Guide.



# 2 API VERSION HISTORY

API Level	Change
Level 1	First <t-base api<="" td=""></t-base>
Level 2	Added drApiGetClientRootAndSpId Added drApiIpcUnknownMessage Added drApiGetPhysMemType
Level 3	Added drApiMalloc, drApiRealloc, drApiFree Added functions for mapping with large physical addresses Added drApiCacheDateCleanRange, drApiCacheDateCleanInvalidateRange Added drApiRestartThread

# 3 DRIVER API

# 3.1 HEADER FILES

The main header file for the Driver API is "DrApi.h".

#include "DrApi/DrApi.h"

"drStd.h" is required for using standard library types and stack and heap declaration.

#include "drStd.h"

# 3.2 COMMON DEFINITION

These definitions are located in "DrApiError.h" and "DrApiCommon.h" files.

### 3.2.1 Constants

Name	Value	Comment
Driver specific error codes		
DRAPI_OK	0x0	Returns on successful execution of a function
E_DRAPI_KERNEL_ERROR	0xF01	Kernel returned error
E_DRAPI_INVALID_PARAMETER	0xF02	Invalid parameter
E_DRAPI_NOT_PERMITTED	0xF03	Permission error
E_DRAPI_IPC_ERROR	0xF04	Error in IPC



	I		
E_DRAPI_TASK_NOT_ACCEPTABLE	0xF05	Task no	t acceptable for operation
E_DRAPI_CANNOT_MAP	API_CANNOT_MAP 0xF06 Cannot		create mapping
E_DRAPI_DRV_NO_SUCH_CLIENT	DRAPI_DRV_NO_SUCH_CLIENT 0xF07 Client d		oes not exist
E_DRAPI_CANNOT_INIT	0xF08	Cannot	be initialized
E_DRAPI_NOT_IMPLEMENTED	0xF09	Function	n not yet implemented
Thread specific error codes correspond	ing to MTK codes		
E_OK	0		No error
E_INVALID	1		Invalid argument
E_BADTASK	2		Current task does not own target task
E_NOTACTIVATED	3		Task has not been activated
E_NOTOWNER	4		Current task does not own specified task
E_ACTIVATED	5		Task has been activated
E_LIMIT	6		Limit broken
E_NOABILITY	7	7	
E_STARTED	8		Task or thread have been started
E_BADMAP	9		Invalid mapping (architecture specific error)
E_MAPPED	10		Mapping overlaps existing mapping
E_NOTSTARTED	11		Thread has not been started
E_TIMEOUT	12		Timeout period expired
E_ABORT	13		Operation aborted
E_MSGTYPE	14		Message to send is not of the type the receiver is waiting for
E_MSGLENGTH	15		Message to send exceeds message length the receiver is waiting for
Interrupt mode flags			
INTR_MODE_MASK_TRIGGER	(1U<<0)		Trigger type field
INTR_MODE_TRIGGER_LEVEL	INTR_MODE_MASK_TRIGGER		To trigger on level
INTR_MODE_TRIGGER_EDGE	0		To trigger on edge
INTR_MODE_MASK_CONDITION	(1U<<1)		To trigger condition field
INTR_MODE_CONDITION_FALLING	INTR_MODE_MASK_CONDITION		To trigger on slope condition



INTR_MODE_CONDITION_LOW	INTR_MODE_MASK_CONDITION	To trigger on low level condition
INTR_MODE_CONDITION_RISING	0	To trigger on rise condition
INTR_MODE_CONDITION_HIGH	0	To trigger on high level condition
INTR_MODE_MASK_OCCURANCE	(1U<<2)	Occurrence type field
INTR_MODE_OCCURANCE_ONESHOT	INTR_MODE_MASK_OCCURANCE	To trigger on one shot occurrence
INTR_MODE_OCCURANCE_PERIODIC	0	To trigger on periodic occurrence

**Table 1: Driver API Common Constants** 

Name	Comment	
Macros to handle error codes		
DRAPI_ERROR_DETAIL(ecode)	Get detail part of error code	
DRAPI_ERROR_MAJOR(ecode)	Get MAJOR part of error code	
DRAPI_ERROR_MAJOR_CODE(ecode)	Get MAJOR_CODE part of error code	
DRAPI_ERROR_MAJOR_COMPONENT(ecode)	Get MAJOR_COMPONENT part of error code	
DRAPI_ERROR_CREATE(ecode, detail)	Create error code: (((ecode)&0xFFF) ((detail&0xFFF)<<12))	
Auxiliary macros to handle interrupts		
INTR_MODE_RAISING_EDGE	To trigger on rising edge	
INTR_MODE_FALLING_EDGE	To trigger on falling edge	
INTR_MODE_LOW_LEVEL	To trigger on low level	
INTR_MODE_HIGH_LEVEL	To trigger on high level	
Macros used for value to pointer and opposite conversions (used to specify function to execute for Thread API (function drApiStartThread))		
PTR2VAL(p)	Used to obtain value from pointer	
VAL2PTR(v)	Used to obtain pointer from value	
FUNC_PTR(func)	Used to obtain current function pointer	

**Table 2: Driver API Common Macros** 

# 3.2.2 Types

# 3.2.2.1 stackEntry\_t, stackEntry\_ptr, stackTop\_pt

typedef uint32 t	stackEntry t;

Stack entry type used to statically declare stack in Driver.



```
typedef stackEntry_t *stackEntry_ptr;
```

Pointer to stack entry type.

```
typedef stackEntry_ptr stackTop_pt;
```

Pointer to stack entry type. It is used in Thread API (function drApiStartThread).

# 3.2.2.2 page4KB\_t, page4KB\_ptr

```
#define SHIFT_4KB (12U)
#define SIZE_4KB (1 << SHIFT_4KB)
typedef uint8_t page4KB_t[SIZE_4KB];
typedef page4KB_t *page4KB_ptr;</pre>
```

4 KiB page and pointer to 4 KiB page types. The types used by Memory Management API.

### 3.2.2.3 u32\_t, u16\_t, u08\_t, word\_t

```
typedef unsigned int u32_t;
typedef unsigned short u16_t;
typedef unsigned char u08_t;
typedef u32_t word_t;
```

Integer types.

# 3.2.2.4 drApiResult\_t

```
typedef word_t drApiResult_t;
```

Result type used in Driver API functions.

# 3.2.2.5 taskid\_t, \*taskid\_ptr

```
typedef word t taskid t, *taskid ptr;
```

Task ID data type and corresponding pointer.

# 3.2.2.6 threadno\_t, \*threadno\_ptr

```
typedef word_t threadno_t, *threadno_ptr;
```

Thread number data type and corresponding pointer.

# 3.2.2.7 threadid\_t, \*threadid\_ptr

```
typedef word_t threadid_t, *threadid_ptr
```

Thread ID data type and corresponding pointer.

# 3.2.2.8 intrNo\_t, \*intrNo\_ptr

```
typedef word_t intrNo_t, *intrNo_ptr
```

Interrupt number type and corresponding pointer.



# 3.2.2.9 intrMode\_t, \*intrMode\_ptr

typedef word\_t intrMode\_t, \*intrMode\_ptr

Interrupt mode type and corresponding pointer.



# 3.3 SYSTEM API

<t-base System API interface provides system information and system functions to Secure Drivers. The Driver System API is declared in **DrApiMcSystem.h** file.

### 3.3.1 Functions

# 3.3.1.1 drApiGetVersion

```
_DRAPI_EXTERN_C drApiResult_t drApiGetVersion(
    uint32_t *drApiVersion)
```

Get information about the implementation of the <t-base Driver API version.

#### **Parameters:**

drApiVersion: pointer to Driver Api version.

- ✓ DRAPI OK if version has been set
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code)



# 3.4 MEMORY MANAGEMENT API

<t-base Memory Management API interface provides memory management functionality to Secure Drivers. The Memory Management API is declared in **DrApiMm.h** file.

### 3.4.1 Constants

Name	Value	Comment
Memory mapping attributes		
MAP_READABLE	(1U << 0)	Mapping gives the ability to do read access
MAP_WRITABLE	(1U << 1)	Mapping gives have the ability to do write access
MAP_EXECUTABLE	(1U << 2)	Mapping gives have the ability to do program execution
MAP_UNCACHED	(1U << 3)	Mapping gives have uncached memory access
MAP_IO	(1U << 4)	Mapping gives have memory mapped I/O access. Will ignore MAP_UNCACHED, as this would be implied anyway.
Memory type attributes	1	
DRAPI_PHYS_MEM_TYPE_HIGH_SECURE	(1U<<0)	High secure memory. (Typically iRam)
DRAPI_PHYS_MEM_TYPE_SECURE	(1U<<1)	Secure memory in Dram
DRAPI_PHYS_MEM_TYPE_NON_SECURE	(1U<<2)	NonSecure memory in Dram. Accessible from NonSecure world

**Table 3: Driver Memory Management API Constants** 

# **3.4.2 Types**

# 3.4.2.1 drApiMarshalingParam\_t, \*drApiMarshalingParam\_ptr

```
#define MAX_MAR_LIST_LENGTH 8
typedef struct {
    uint32_t functionId;
    union {
        uint32_t parameter[MAX_MAR_LIST_LENGTH];
    } payload;
} drApiMarshalingParam_t, *drApiMarshalingParam_ptr;
```

Marshaled union.

### 3.4.3 Functions



# 3.4.3.1 drApiAddrTranslateAndCheck

```
addr_t drApiAddrTranslateAndCheck(addr_t addr)
```

The function performs address translation from Trustlet to Driver address space. It translates an address/pointer given by a Trustlet to the Driver mapping. It also checks for correct address range and null pointer.

#### **Parameters:**

addr: Address in Trustlet address space.

#### **Returns:**

- In successful case the function returns address in Driver virtual space.
- NULL if address is equal to NULL or if address is out of D3-D8 address space.

# 3.4.3.2 drApiMapClientAndParams

```
drApiMarshalingParam_ptr drApiMapClientAndParams(
    threadid_t ipcReqClient,
    uint32_t params
)
```

The function maps parameters from Trustlet memory space to Driver memory space.

#### **Parameters:**

- ipcReqClient: Client requesting a service.
- Params: Pointer to marshaled parameter in client address space.

#### **Returns:**

- Pointer to parameter in the current address space
- NULL in case of any error.

# 3.4.3.3 drApiMapPhys / drApiMapPhys64

```
drApiResult_t drApiMapPhys(
    const addr_t startVirt,
    const uint32_t len,
    const addr_t startPhys,
    const uint32_t attr
)
drApiResult_t drApiMapPhys64(
    const addr_t startVirt,
    const uint32_t len,
    const uint32_t startPhys,
    const uint32_t attr
)
```

The function maps a physical page to a virtual address. All addresses and lengths must be multiples of page size (4K). The functions allows to access device registers, peripheral memory or any other memory region.



#### **Parameters:**

- startVirt: Virtual address in Drivers address space.
- len: Length of area.
- startPhys: Physical address of hardware.
- attr: Mapping attributes (possible values are specified in <u>Table 3: Driver Memory</u> <u>Management API Constants</u>).

#### **Returns:**

- ◆ DRAPI OK in case of success.
- E\_DRAPI\_INVALID\_PARAMETER in case any input parameter is not page size aligned or designated virtual memory area does not fit into D1-D2 address range.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.4.3.4 drApiUnmap

The function removes mapping for a virtual pages. All addresses and lengths must be multiples of page size (4K).

#### **Parameters:**

- startVirt: Virtual address in task's address space
- len: Length of area

#### **Returns:**

- ORAPI OK in case of success.
- E\_DRAPI\_INVALID\_PARAMETER in case any input parameter is not page size aligned or designated virtual memory area does not fit into D1-D2 address range.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.4.3.5 drApiMapPhysPage4KB / drApiMapPhysPage4KB64

```
drApiResult_t drApiMapPhysPage4KB(
    const page4KB_ptr    virtPage,
    const page4KB_ptr    physPage,
    const uint32_t     attr
)
drApiResult_t drApiMapPhysPage4KB64(
    const page4KB_ptr    virtPage,
    const uint64_t    physPage,
    const uint32_t     attr
)
```

The function maps a single physical page to a virtual address.



/

#### **Parameters:**

- virtPage: Virtual address in Drivers address space
- startPhys: Physical address of hardware
- attr: Mapping attributes (are specified in <u>Table 3: Driver Memory Management API</u> <u>Constants</u>).

#### **Returns:**

- ORAPI OK in case of success.
- E\_DRAPI\_INVALID\_PARAMETER in case any input parameter is not page size aligned or designated virtual memory area does not fit into D1-D2 address range.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.4.3.6 drApiMapPhysPage4KBWithHardware drApiMapPhysPage4KBWithHardware64

```
drApiResult_t drApiMapPhysPage4KBWithHardware(
    const page4KB_ptr    virtPage,
    const page4KB_ptr    physPage
)
drApiResult_t drApiMapPhysPage4KBWithHardware64(
    const page4KB_ptr    virtPage,
    const uint64_t    physPage
)
```

The function maps a physical page with hardware interface. Actually this is prepared auxiliary function that at first removes mapping of the <code>virtPage</code> (if present) and then maps it with MAP\_READABLE | MAP\_WRITABLE | MAP\_IO attributes.

#### **Parameters:**

- virtPage: Virtual address in Driver address space
- startPhys: Physical address of hardware

#### **Returns:**

- ORAPI OK in case of success.
- E\_DRAPI\_INVALID\_PARAMETER in case any input parameter is not page size aligned or designated virtual memory area does not fit into D1-D2 address range.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.4.3.7 drApiUnmapPage4KB

```
drApiResult_t drApiUnmapPage4KB(
     const page4KB_ptr    virtPage
)
```

The function removes mapping for a single page.

#### **Parameters:**



startVirt: Virtual address in Driver address space

#### **Returns:**

- ◆ DRAPI OK in case of success.
- E\_DRAPI\_INVALID\_PARAMETER in case any input parameter is not page size aligned or designated virtual memory area does not fit into D1-D2 address range.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.4.3.8 drApiVirt2Phys / drApiVirt2Phys64

The function converts virtual address (in Driver address space) to physical address.

#### **Parameters:**

- taskid: Reserved for Future Use. It must be set to zero.
- virtAddr: Virtual address in Driver address space
- physAddr: Physical address

#### **Returns:**

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

<

# 3.4.3.9 drApiCacheDataCleanAll

```
drApiResult_t drApiCacheDataCleanAll( void )
```

The function cleans all data cache(s).

#### **Returns:**

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.4.3.10 drApiCacheDataCleanInvalidateAll

```
drApiResult_t drApiCacheDataCleanInvalidateAll( void )
```

The function cleans and invalidates all data cache(s).



#### **Returns:**

- ✓ DRAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.4.3.11 drApiCacheDataCleanRange

```
drApiResult_t drApiCacheDataCleanRange(
    addr_t *virtAddrStart,
    uint32_t len,
    uint32_t flags
);
```

The function cleans an area of data cache(s).

#### **Parameters:**

- virtAddrStart: Virtual start address of the range to clean
- len: The number of bytes to clean
- flags: Which cache levels to clean:
  - DRAPI\_CACHE\_L1\_ONLY
  - DRAPI\_CACHE\_L1\_L2
  - DRAPI\_CACHE\_ALL

#### **Returns:**

- DRAPI\_OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.4.3.12 drApiCacheDataCleanInvalidateRange

```
drApiResult_t drApiCacheDataCleanInvalidateRange(
   addr_t *virtAddrStart,
   uint32_t len,
   uint32_t flags
);
```

The function cleans and invalidates an area of the data cache(s).

#### **Parameters:**

- virtAddrStart: Virtual start address of the range to clean
- len: The number of bytes to clean
- flags: Which cache levels to clean:
  - DRAPI\_CACHE\_L1\_ONLY
  - DRAPI\_CACHE\_L1\_L2
  - DRAPI\_CACHE\_ALL

#### **Returns:**

ORAPI OK in case of success.



Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.4.3.13 drApiGetPhysMemType / drApiGetPhysMemType64

```
drApiResult_t drApiGetPhysMemType(
          uint32_t *type,
          addr_t addr,
          uint32_t size
     )
drApiResult_t drApiGetPhysMemType64(
     uint32_t *type,
     uint64_t addr,
     uint32_t size
    )
```

The function returns physical memory type (secure or non-secure)

#### **Parameters:**

- type: Pointer to address where type is returned
- addr: start address of checked memory
- size: Size checked memory

#### **Returns:**

DRAPI OK

# 3.4.3.14 drApiMalloc

```
void* drApiMalloc(uint32_t size, uint32_t hint);
```

Allocates a block of memory from the heap.

The address of the allocated block is aligned on a 8-bytes boundary. A block allocated by drApiMalloc must be freed by drApiFree.

If the size of the space requested is zero, the value returned is still a non-NULL pointer that the Trusted Application must not attempt to access.

#### **Parameters:**

- size: [in] the number of bytes to be allocated.
- hint: [in] must be 0

#### **Returns:**

 Upon successful completion, with size not equal to zero, the function returns a pointer to the allocated space. Otherwise, a NULL pointer is returned.



# 3.4.3.15 drApiRealloc

void\* drApiRealloc(void\* buffer, uint32 t newSize);

Reallocates a block of memory from a heap.

This function allows resizing a memory block.

If buffer is NULL, drApiRealloc is equivalent to drApiMalloc.

If buffer is not NULL and newSize is 0, then drApiRealloc is equivalent to drApiFree and returns a non-NULL pointer that the Trusted Application must not attempt to access.

If newSize is less or equal to the current size of the block, the block is truncated, the content of the block is left unchanged and the function returns buffer.

If newSize is greater than the current size of the block, the size of the block is increased. The whole content of the block is copied at the beginning of the new block. If possible, the block is enlarged in place and the function returns buffer. If this is not possible, a new block is allocated with the new size, the content of the current block is copied, the current block is freed and the function returns the pointer on the new block.

#### **Parameters:**

- buffer: [in] Pointer to the block of memory that the function reallocates. This value may be null or returned by an earlier call to drApiMalloc or drApiRealloc.
- newSize: [in] size of the memory block in bytes. This value may be zero.

#### **Returns:**

 A pointer to the reallocated memory block, a non-NULL pointer if the newSize is zero or NULL if an error is detected.



# 3.4.3.16 drApiFree

void drApiFree(void\* buffer);

Frees a memory block allocated from a heap by drApiMalloc or drApiRealloc.

This function does nothing if buffer is NULL.

#### **Parameters:**

buffer: [in] Pointer to the block of memory to be freed.



# 3.5 THREAD API

<t-base Driver Thread API interface provides thread handling functionality to Secure Drivers. The Thread API is declared in **DrApiThread.h** file.

### 3.5.1 Constants

Name	Value	Comment		
Common Thread API definition	ns			
NILTASK	0	It is used for taskid_t type and designates current task		
NILTHREAD	0	It is used for threadno_t type and designates current thread		
MAX_PRIORITY	(15U)	Maximum priority of a task or thread		
TIME_INFINITE	((time_t)((1<< 24) - 1))	Makes infinite time for a task		
Control ids for drApiThreadExRegs() API call				
THREAD_EX_REGS_IP	(1U << 0)	Currently set instruction pointer of the thread is replaced by the specified instruction pointer.		
THREAD_EX_REGS_SP	(1U << 1)	Currently set stack pointer of the thread is replaced by the specified stack pointer.		

**Table 4: Driver Thread API Constants** 

# 3.5.2 Types

# 3.5.2.1 time\_t, \*time\_ptr

```
typedef word_t time_t, *time_ptr ;
```

Time data type.

# 3.5.3 Functions

# 3.5.3.1 drApiGetTaskid

```
taskid t drApiGetTaskid( void )
```

The function returns task ID for current task.

- Task ID for current task.
- 0 in case of any error.



# 3.5.3.2 drApiTaskidGetThreadid

```
threadid_t drApiTaskidGetThreadid(
    taskid_t taskid,
    threadno_t threadNo
)
```

The function returns thread ID corresponding to task ID and thread number specified.

#### **Parameters:**

- taskid: ID of task that owns the thread.
- threadNo: Thread number in task.

#### **Returns:**

- Thread ID in case of success.
- 0 if task ID or thread number are invalid.

# 3.5.3.3 drApiGetLocalThreadid

```
threadid_t drApiGetLocalThreadid(
    threadno_t threadNo
)
```

The function returns thread ID for current task corresponding to thread number specified.

#### **Parameters:**

threadNo: Thread number in current task

#### **Returns:**

- Thread ID in case of success.
- 0 if thread number is invalid.

# 3.5.3.4 drApiThreadSleep

```
drApiResult_t drApiThreadSleep(
         time_t timeout
)
```

The function makes the calling thread sleep until timeout have elapsed. At present timeout values equal to zero or TIME\_INFINITE are only accepted.

#### **Parameters:**

timeout: Time to suspend thread

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



# 3.5.3.5 drApiStartThread

```
drApiResult_t drApiStartThread(
    const threadno_t threadNo,
    const addr_t threadEntry,
    const stackTop_ptr stackPointer,
    const uint32_t priority,
    const threadno_t localExceptionHandlerThreadNo
)
```

The function starts a thread in Driver.

#### **Parameters:**

- threadNo: Thread number in task.
- threadEntry: Thread entry function.
- stackPointer: Thread top stack pointer (declared statically using DECLARE\_STACK).
- priority: Thread priority (Maximum level is defined as MAX\_PRIORITY, higher priority level corresponds to higher priority thread).
- localExceptionHandler: The parameter specifies the number of a thread that serves as an exception handler. (If NILTHREAD is used, an exception will be dispatched to exception handler of task – for Secure Drivers this is RTM exception handler)

#### **Returns:**

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.5.3.6 drApiStopThread

```
drApiResult_t drApiStopThread(
          const threadNo_t threadNo
)
```

The function stops a thread in Driver. If threadNo is set to NILTHREAD, the current thread is stopped. The thread that is stopped is detached from any previously attached interrupts. If any thread is waiting for stopped thread to do any IPC, this IPC is aborted.

#### **Parameters:**

threadNo: Thread number in task.

- ✓ DRAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



# 3.5.3.7 drApiResumeThread

```
drApiResult_t drApiResumeThread (
    const threadNo
)
```

The function resumes a thread in Driver.

#### **Parameters:**

threadNo: Thread number in task.

#### **Returns:**

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.5.3.8 drApiSetThreadPriority

```
drApiResult_t drApiSetThreadPriority(
   const threadno_t threadNo,
   const uint32_t priority
)
```

The function sets priority level for a thread in Driver.

#### **Parameters:**

- threadNo: Thread number in task.
- priority: Thread priority (Maximum level is defined as MAX\_PRIORITY, higher priority level corresponds to higher priority thread).

- ◆ DRAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



# 3.5.3.9 drApiThreadExRegs

The function sets the value registers for specified thread. If THREAD\_EX\_REGS\_IP bit of argument ctrl is set, the currently set instruction pointer is exchanged by the value of the argument ip (3). If THREAD\_EX\_REGS\_SP bit of argument ctrl is set, the currently set stack pointer is exchanged by the value of the argument sp (4).

#### **Parameters:**

- threadNo: Number of the thread.
- ctrl: Control flags
- ip: ip value
- sp: sp value

#### **Returns:**

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.5.3.10 drApiRestartThread

```
drApiResult_t drApiRestartThread(
   const threadno_t threadno,
   const addr_t ip,
   const addr_t sp
)
```

The function restarts a given thread with given IP and SP.

#### **Parameters:**

- threadNo: Number of the thread.
- ip: ip value
- sp: sp value

#### **Returns:**

DRAPI\_OK in case of success.



# 3.6 INTERRUPT API

<t-base Driver Interrupt API interface provides interrupt managements functionality to Secure Drivers. The Interrupt API is declared in **DrApiThread.h** file.

### 3.6.1 Functions

# 3.6.1.1 drApiIntrAttach

```
drApiResult_t drApiIntrAttach(
    intrNo_t intrNo,
    intrMode_t intrMode
)
```

The function attaches an interrupt with the specified trigger condition to current thread. Please refer to the target platform specific <t-base documentation about the trigger modes supported for each interrupt. In most cases, the mode parameters will be INTR\_MODE\_RAISING\_EDGE, as interrupts usually indicate that a certain event has happened.

#### **Parameters:**

- intrNo: Interrupt number
- intrMode: Interrupt mode (possible values are specified in <u>Table 1: Driver API</u> Common Constants).

#### **Returns:**

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.6.1.2 drApiIntrDetach

```
drApiResult_t drApiIntrDetach(
          intrNo_t intrNo
)
```

The function detaches interrupt from current thread.

### **Parameters:**

intrNo: Interrupt number

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



# 3.6.1.3 drApiWaitForIntr

```
drApiResult_t drApiWaitForIntr(
    const intrNo_t intrNo,
    const uint32_t timeout,
    intrNo_t *pIntrRet
)
```

The function waits with specified timeout for interrupt message from kernel.

#### **Parameters:**

- intrNo: Interrupt number (if ANYINTR is used, the interrupt is returned in the parameter intrRet).
- timeout: Timeout to wait (allowed the same values as for MTK signal\_wait()).
- pIntrRet: The number of interrupt occurred (parameter can be NULL if caller does not need this).

#### **Returns:**

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.6.1.4 drApiTriggerIntr

```
drApiResult_t drApiTriggerIntr(
    intrNo_t intrNo
)
```

The function triggers software interrupt in the NWd to notify it.

#### **Parameters:**

intrNo: Interrupt number.

- ✓ DRAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



# 3.7 IPC API

<t-base Driver IPC API interface provides inter process communication facilities to Secure Drivers. The IPC API is declared in **DrApilpcMsg.h** file.

# **3.7.1 Types**

# 3.7.1.1 message\_t

Possible message types/event types of the system.

#### **Enumerator:**

- MSG\_NULL: Used for initializing state machines
- MSG\_RQ: Request (client -> server)
- MSG\_RS: Response (server -> client)
- MSG\_RD: Ready (server -> IPCH)
- MSG\_NOT: Notification (client -> IPCH)
- MSG\_CLOSE\_TRUSTLET: Close Trustlet (MSH -> IPCH; IPCH -> all servers)
- MSG CLOSE TRUSTLET ACK: Close Trustlet Ack (servers -> IPCH)
- MSG\_MAP: Map (Driver <-> IPCH)
- MSG\_ERR\_NOT: Error Notification ( EXCH/SIQH -> IPCH)
- MSG\_CLOSE\_DRIVER: Close Driver (MSH -> IPCH; IPCH -> Driver)
- MSG\_CLOSE\_DRIVER\_ACK: Close Driver Ack (Driver -> IPCH; IPCH -> MSH)
- MSG\_GET\_DRIVER\_VERSION: GetDriverVersion (client <-> IPCH)
- MSG\_GET\_DRAPI\_VERSION: GetDrApiVersion (Driver <-> IPCH)
- MSG\_SET\_NOTIFICATION\_HANDLER: Set (change) the SIQ handler thread (Driver <-> IPCH)
- MSG\_GET\_REGISTRY\_ENTRY: Get registry entry (Driver <-> IPCH)
- MSG\_DRV\_NOT: Notification (Driver -> Trustlet)
- MSG\_SET\_FASTCALL\_HANDLER: Fastcall handler installation <-> Trustlet
- MSG\_GET\_CLIENT\_ROOT\_AND\_SP\_ID: Driver <-> IPCH

### 3.7.2 Functions



# 3.7.2.1 drApilpcWaitForMessage

The function waits with infinite timeout for IPC message.

#### **Parameters:**

- ipcPartner: IPC partner to signal.
- pMr0: IPC register 0.
- pMr1: IPC register 1.
- pMr2: IPC register 2.

#### **Returns:**

- ◆ DRAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.7.2.2 drApilpcCallToIPCH

```
drApiResult_t drApiIpcCallToIPCH(
    threadid_t *pIpcPeer,
    message_t *pIpcMsg,
    uint32_t *pIpcData
)
```

The function sends ready message or answer to IPCH and waits for a client request.

#### **Parameters:**

- ipcPeer: Destination to send message to.
- ipcMsg: IPC message.
- ipcData Additional IPC data.

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



# 3.7.2.3 drApilpcSignal

```
drApiResult_t drApiIpcSignal(
    const threadid_t receiver
)
```

The function sets signal. The signal (SIGNAL) is used by a thread to inform another thread about an event. The signal operation is asynchronous, which means that the operation will return immediately without blocking the user. Function uses auto-clear signals, meaning that the signal is cleared automatically when the receiver receives it.

#### **Parameters:**

receiver: Thread to set the signal for.

#### **Returns:**

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.7.2.4 drApilpcSigWait

```
drApiResult_t drApiIpcSigWait( void )
```

The function runs signal wait operation. A thread uses the operation to check if a signal has occurred. If no signal is pending the thread will block until a signal arrives.

#### **Returns:**

- DRAPI\_OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.7.2.5 drApiNotify

```
drApiResult_t drApiNotify ( void )
```

The function notifies NWd driver.

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



# 3.7.2.6 drApiSyscallControl

```
drApiResult_t drApiSyscallControl(
    uint32_t controlid,
    uint32_t param1,
    uint32_t param2,
    uint32_t param3,
    uint32_t param4,
    uint32_t *data
)
```

The function makes control syscall with given parameters.

#### **Parameters:**

- controlid: Control ID.
- param1: Parameter 1.
- param2: Parameter 2.
- param3: Parameter 3.
- param4: Parameter 4.
- data: Is set by control syscall

#### **Returns:**

- ORAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.7.2.7 drApiReadOemData

The function reads OEM data starting from given offset.

#### **Parameters:**

- offset: Data offset.
- data: Is set by control syscall

- DRAPI\_OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



# 3.7.2.8 drApiNotifyClient

```
drApiResult_t drApiNotifyClient(
    const threadid_t client
)
```

The function sends notification to client.

#### **Parameters:**

client: Client's thread ID

#### **Returns:**

- ✓ DRAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).

# 3.7.2.9 drApiGetClientRootAndSpld

The function gets ID of Root and Service Provider ID of the specified client.

#### **Parameters:**

- rootId: ID of Root
- spId: Service Provider ID
- < client: Thread ID</pre>

- ◆ DRAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



# 3.7.2.10 drApilpcUnknownMessage

```
drApiResult_t drApiIpcUnknownMessage(
    threadid_t    *pIpcPeer,
    message_t    *pIpcMsg,
    uint32_t    *pIpcData
)
```

This function handles unknown messages. It has to be called by Driver if it receives a message it does not recognize.

#### **Parameters:**

pIpcPeer: Sender of message.

plpcMsg: IPC message.

pIpcData: Additional IPC data.

- ◆ DRAPI OK in case of success.
- Any combination of DRAPI\_ERROR\_CREATE(Driver specific error code, MTK error code).



### 3.8 LOGGING API

The <t-base Driver Logging API interface provides logging functions to Secure Drivers. The Logging API is declared in **DrApiLogging.h** file.

### 3.8.1 Functions

# 3.8.1.1 drApiLogvPrintf, tlApiLogvPrintf

```
_DRAPI_EXTERN_C void drApiLogPrintf(
const char *fmt,
...)
```

Formatted logging functions. Minimal printf-like function to print logging message to NWd log.

Supported formatters:

- %s String, NULL value emit "<NULL>".
- %x %X hex
- %p pointer (hex with fixed width of 8)
- %d i signed decimal
- %u unsigned decimal
- %t timestamp (if available in platform). NOTE: This does not consume any value in parameter list.
- %% outputs single %
- %s, %x, %d, and %u support width (example %5s). Width is interpreted as minimum number of characters. Hex number is left padded using '0' to desired width. Decimal number is left padded using ' ' to desired width. String is right padded to desired length.

Newline is used to terminate logging line.

#### **Parameters:**

- fmt: Formatter.
- args: Argument list.

Macros drDbgPrintLnf that just adds EOL symbol to drDbgPrintf function is provided in addition.

