

The High level CI API

Note

This documentation is outdated.

This document describes the high level CI API as in accordance to the Linux DVB API.

With the High Level CI approach any new card with almost any random architecture can be implemented with this style, the definitions inside the switch statement can be easily adapted for any card, thereby eliminating the need for any additional ioctls.

The disadvantage is that the driver/hardware has to manage the rest. For the application programmer it would be as simple as sending/receiving an array to/from the CI ioctls as defined in the Linux DVB API. No changes have been made in the API to accommodate this feature.

Why the need for another CI interface?

This is one of the most commonly asked question. Well a nice question. Strictly speaking this is not a new interface.

The CI interface is defined in the DVB API in ca.h as:

```
typedef struct ca_slot_info {
    int num; /* slot number */

    int type; /* CA interface this slot supports */
#define CA_CI 1 /* CI high level interface */
#define CA_CI_LINK 2 /* CI link layer level interface */
#define CA_CI_PHYS 4 /* CI physical layer level interface */
#define CA_DESCR 8 /* built-in descrambler */
#define CA_SC 128 /* simple smart card interface */

    unsigned int flags;
#define CA_CI_MODULE_PRESENT 1 /* module (or card) inserted */
#define CA_CI_MODULE_READY 2
} ca_slot_info_t;
```

This CI interface follows the CI high level interface, which is not implemented by most applications. Hence this area is revisited.

This CI interface is quite different in the case that it tries to accommodate all other CI based devices, that fall into the other categories.

This means that this CI interface handles the EN50221 style tags in the Application layer only and no session management is taken care of by the application. The driver/hardware will take care of all that.

This interface is purely an EN50221 interface exchanging APDU's. This means that no session management, link layer or a transport layer do exist in this case in the application to driver communication. It is as simple as that. The driver/hardware has to take care of that.

With this High Level CI interface, the interface can be defined with the regular ioctls.

All these ioctls are also valid for the High level CI interface

```
#define CA_RESET_IOCTL('o', 128) #define CA_GET_CAP_IOCTL('o', 129, ca_caps_t) #define CA_GET_SLOT_INFO_IOCTL('o', 130, ca_slot_info_t) #define CA_GET_DESCR_INFO_IOCTL('o', 131, ca_descr_info_t) #define CA_GET_MSG_IOCTL('o', 132, ca_msg_t) #define CA_SEND_MSG_IOCTL('o', 133, ca_msg_t) #define CA_SET_DESCR_IOCTL('o', 134, ca_descr_t)
```

On querying the device, the device yields information thus:

System Message: WARNING/2 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\linux-master) [Documentation] [userspace-api] [media] [dvb] ca_high_level.rst, line 81)

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```
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```

```
CA_GET_SLOT_INFO
-----
Command = [info]
APP: Number=[1]
APP: Type=[1]
APP: flags=[1]
APP: CI High level interface
APP: CA/CI Module Present

CA_GET_CAP
-----
Command = [caps]
APP: Slots=[1]
APP: Type=[1]
APP: Descrambler keys=[16]
APP: Type=[1]

CA_SEND_MSG
-----
Descriptors(Program Level)=[ 09 06 06 04 05 50 ff f1]
```

```
(20) ES type=[2] ES pid=[201] ES length =[0 (0x0)]
(25) ES type=[4] ES pid=[301] ES length =[0 (0x0)]
ca_message length is 25 (0x19) bytes
EN50221 CA MSG=[ 9f 80 32 19 03 01 2d d1 f0 08 01 0
```

EN50221 CA MSG=[9f 80 32 19 03 01 2d d1 f0 08 01 09 06 06 04 05 50 ff f1 02 e0 c9 00 00 04 e1 2c

Not all ioctl's are implemented in the driver from the API, the other features of the hardware that cannot be implemented by the API are achieved using the CA_GET_MSG and CA_SEND_MSG ioctls. An EN50221 style wrapper is used to exchange the data to maintain compatibility with other hardware.

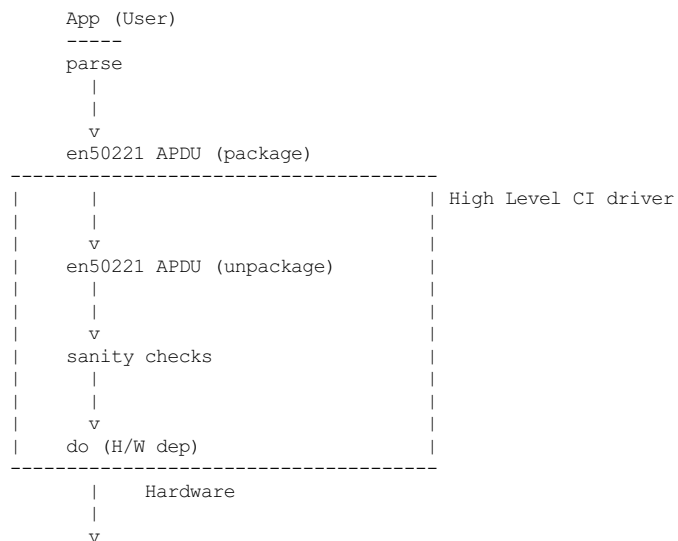
```
/* a message to/from a CI-CAM */
typedef struct ca_msg {
    unsigned int index;
    unsigned int type;
    unsigned int length;
    unsigned char msg[256];
} ca_msg_t;
```

The flow of data can be described thus,

System Message: WARNING/2 (D:\onboarding-resources\sample-onboarding-resources\linux-master\Documentation\userspace-api\media\dvb\linux-master) [Documentation] [userspace-api] [media] [dvb] ca_high_level.rst, line 129)

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```
.. code-block:: none
```



The High Level CI interface uses the EN50221 DVB standard, following a standard ensures futureproofness.