TDX and BissKey feature

Bisskey feature added in TDX software ver. 4.5.1.39324

This guide only applies to CA-Module: Quattro 4X4



1. Check the web for new Biss keys

(ex. https://sattotalinfo.blogspot.dk/2017/03/astra-4a-48-e-sirius-biss-cod-channel.html)

TV channel	Options	Biss Key	Service ID
TET	11766H, sr: 27500, fec: 3/4	19 09 06 28 11 76 60 E7	17DE
2 + 2	11766H, sr: 27500, fec: 3/4	09 02 19 24 63 23 06 8C	17E8
1 + 1 International	11766H, sr: 27500, fec: 3/4	1A 2B 3C 81 4D 5E 6F 1A	17ED
TRK Ukraina	12130 V, sr: 27500, fec: 3/4	A5 B2 EB 22 57 6F 50 16	19D2
UFO TV	12130 V, sr: 27500, fec: 3/4	The A5 B2 EB 22 57 25 6F EB	1A18
Inter +	12284 V, sr: 27500, fec: 3/4	12 34 12 34 AC F2 AC F2	1B4E
Sinema TV Aksiyon	12687 H, sr: 5600, fec: 3/4	AD A8 CC 77 64 17 11 8C	0640
Sinema TV Ask	12687 H, sr: 5600, fec: 3/4	92 AF B6 F7 DD AA 00 87	06A4

In this example, I want to watch "1 + 1 International" from Astra 4A:

Bisskey: 1a 2b 3c 81 4d 5e 6f 1a (Hex values)

Note: there are 8 segments and this CA module requires 8 segments. Segment 4 and 8 are control numbers. (1a + 2b + 3c = 81 and 4d + 5e + 6f = 11a which is 1a when using 2 char.) If the Bisskey only have 6 segments, you must calculate the 4^{th} and 8^{th} segment.

SID (svcid): 17ed (Hex value)

HowTo convert hex to decimal value:

I'm using the calculator that comes with MicroSoft Windows 10 (Linux distros and Apple macOS have a similar calculator).

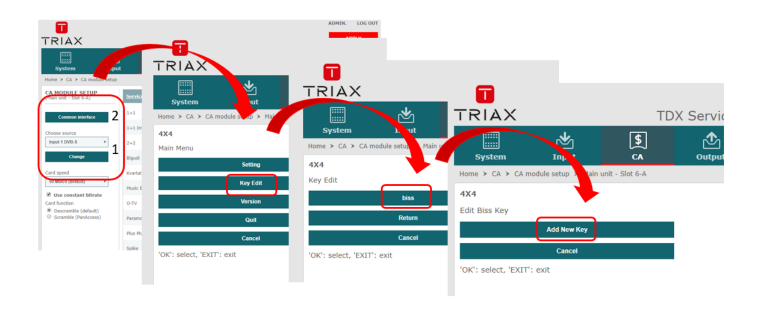
- 1. Select the "Programmer" mode
- 2. Select whether the number to be entered is Hex, Dec, Oct or Bin.
- 3. Enter the value (ie. Hex "17ed")
- 4. Read the converted value (Dec "6125")

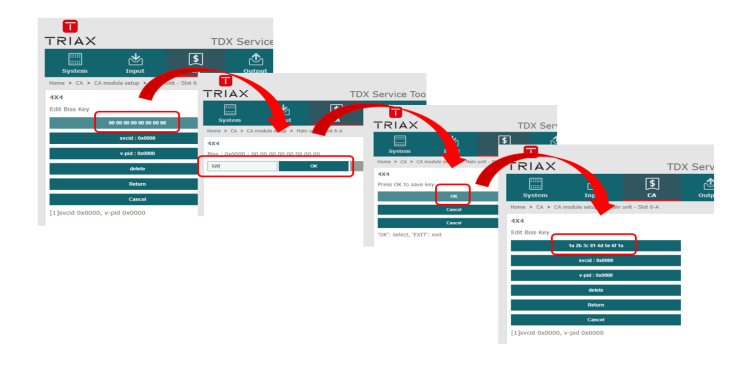
Microsoft have made a small conversion software:

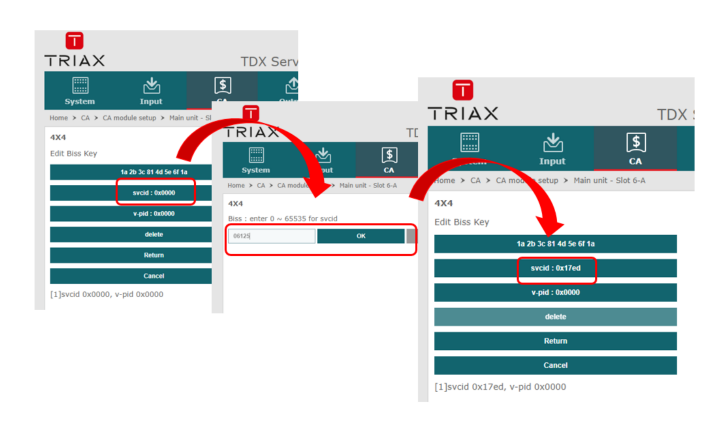
https://docs.microsoft.com/en-us/sysinternals/downloads/hex2dec

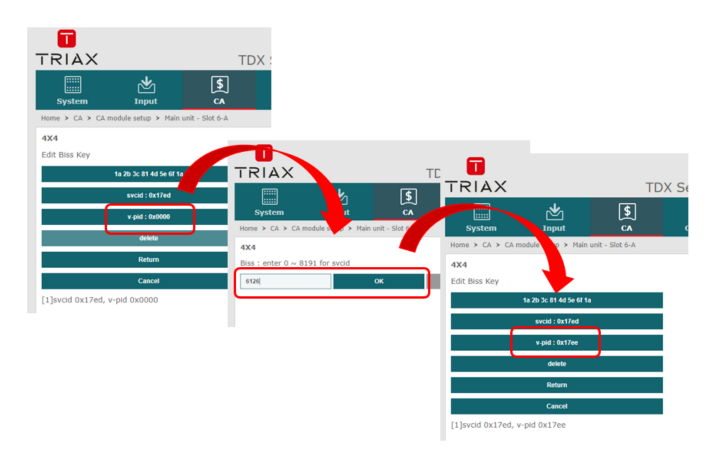


- 2. The configuration of the TDX and the CAM requires some investigation and convertion.
 - a. The CAM requires "Transparrent mode" (route entire frontend to CAM)
 - b. The CAM requires the Bisskey to be entered in decimal with 3 numbers
 - c. The CAM requires the ServiceID (SID/svcid) to be entered in decimal with 5 numbers
 - d. The CAM requires the Video PID (v-pid) to be entered in decimal with 4 numbers (this video PID can be found by adding the scrambled service to an output.. remember to delete)
- 3. The Bisskey and the convertion:
 - a. 1a 2b 3c 81 4d 5e 6f 1a = 26 43 60 129 77 94 111 26 . The first part of the key to be entered will be: 026 ... the second part: 043 ... the third: 060 The fourth:
 - b. Note to the Bisskey: This cam requires 8 blocks. The 4th and 8th are checksums.
- 4. The SID and convertion:
 - a. 17ed = 6125. The SID will be entered as: 06125
- 5. The Video PID
 - a. In my case, the video PID is 6126. This will be entered as: 6126
- 6. The TDX GUI:
 - 1: Set source as "Transparent" (select input module to route complete transponder to the CAM)
 - 2: select "common interface" and follow this guide









Return Done 🚱