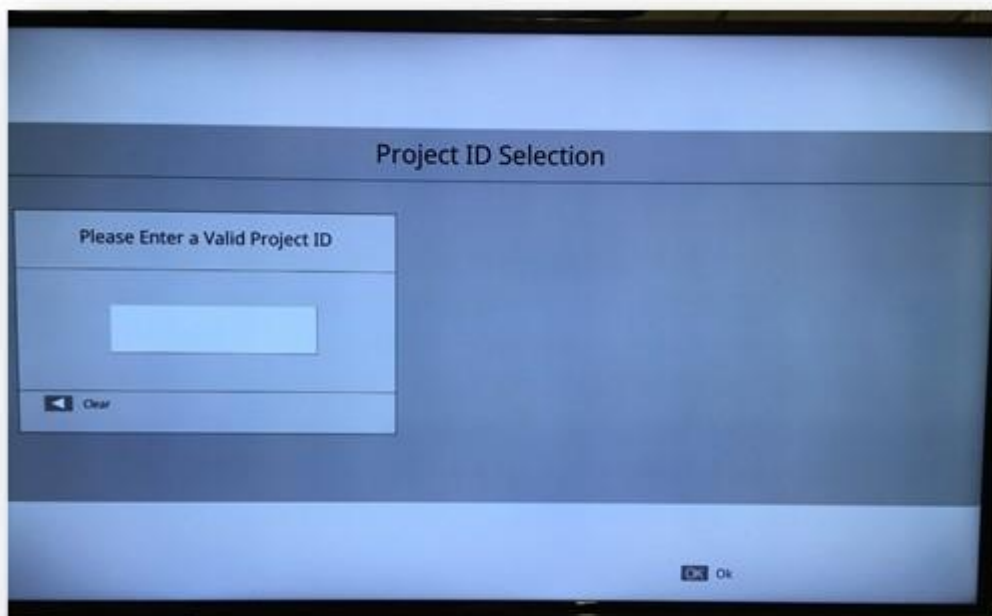
		SERVICE BULLETIN
		ELEKTRONICS PLANT
DATE	07.10.2019	
BULLETIN NO	2019_20	
CHASSIS	NX	
SUBJECT	Project ID selection when chassis is changed at the field	

Problem : In NX project, when chassis is changed at the field, the Project ID should be installed to new chassis that will replacing on TV for adjust the correct panel, acoustic and PQ selection settings.

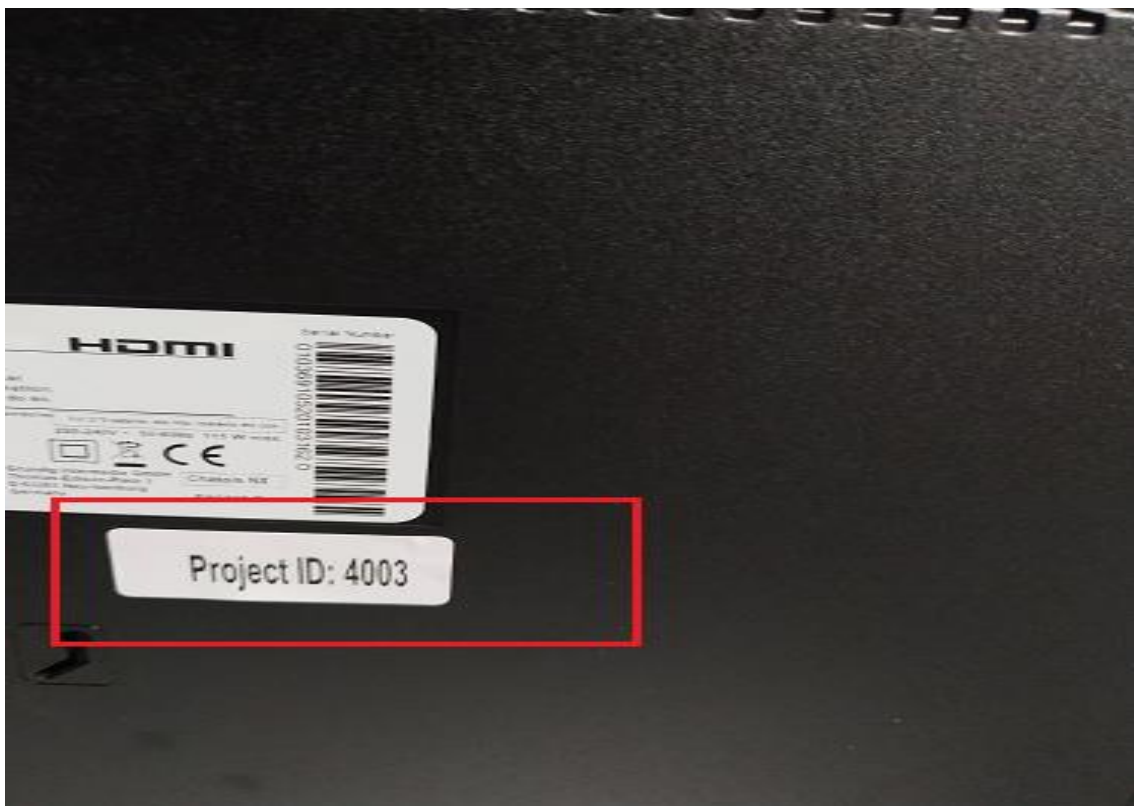
Project ID selection can be made in chassis that has NX.V01.000.00-0010 and upgrade software.

To make Project ID selection at the field, the steps at below should be followed.

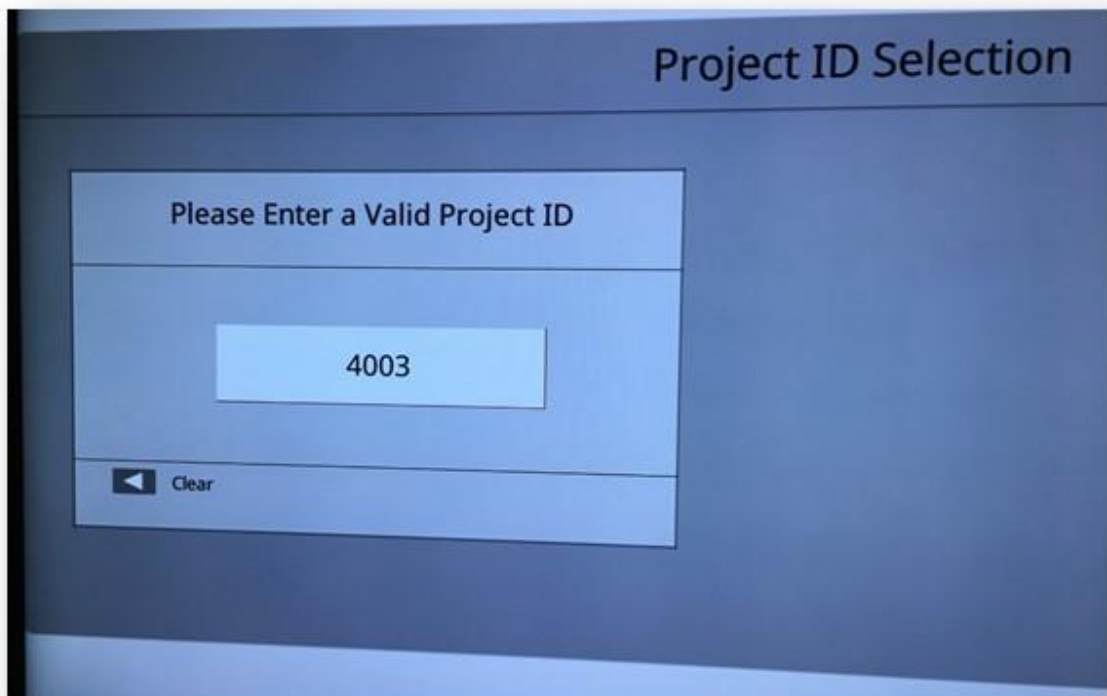
1. When chassis that will be at the field starts , the picture at below will be on the TV screen. Project ID that should be entered on the screen is on the TV's back cover. Project ID should be entered with numerical buttons of remote controller.



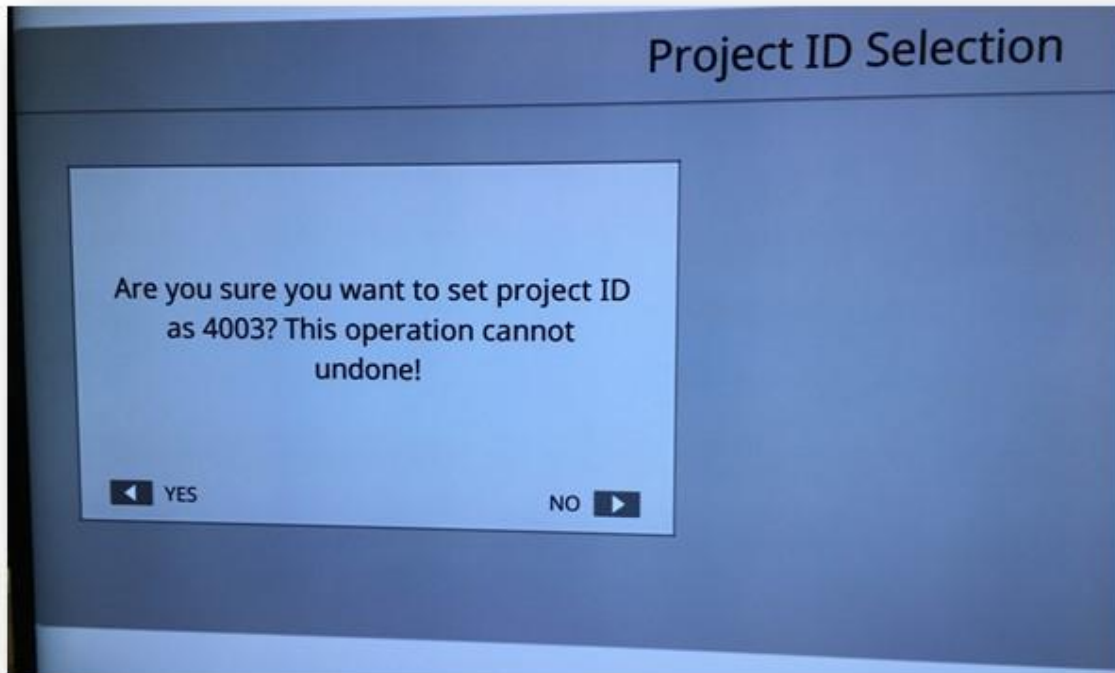
Sample Project ID is on the TV's back cover: 4003



The numbers should be same on TV's back cover and TV screen



Make sure that Project ID on the TV's back cover value entered correctly to the TV screen. After entering Project ID it will be asked "**Are you sure you want to set project ID as 4003 ? This operation cannot undone !** " like picture at below. It should be choosing "Yes" after be sure. If Project ID is wrong, it should be choosing "No" and should be entered correct Project ID value.



After these steps, TV will open like picture at below.



The opening will be end after Press OK button. After that standart installation screen will be come to the TV screen.

If Project ID entered wrong value and selecting "Yes" in the "Are you sure" screen, Project ID should be install with teraterm console. **If the selections made correct , this step is not necessary.**

Installing Project ID with Teraterm

- Enter link at below, download PROJECT_ID.rar file and this file should be added to USB root directory

[\\Arcei34v\software\SERI\WEB](http://Arcei34v\software\SERI\WEB)

Ad	Değiştirme tarihi	Tür	Boyut
PROJECT_ID.rar	14.10.2019 13:38	WinRAR arşivi	2 KB

- "PROJECTID" and "usb_scripts" files must be in the PROJECT_ID folder.

Ad
PROJECTID
usb_scripts



- "project_id.ini" and "project_id.ini.crc" files must be in the PROJECTID folder.

Ad	Değiştirme tarihi	T
project_id.ini	1.10.2019 10:21	Y
project_id.ini.crc	1.10.2019 10:21	C

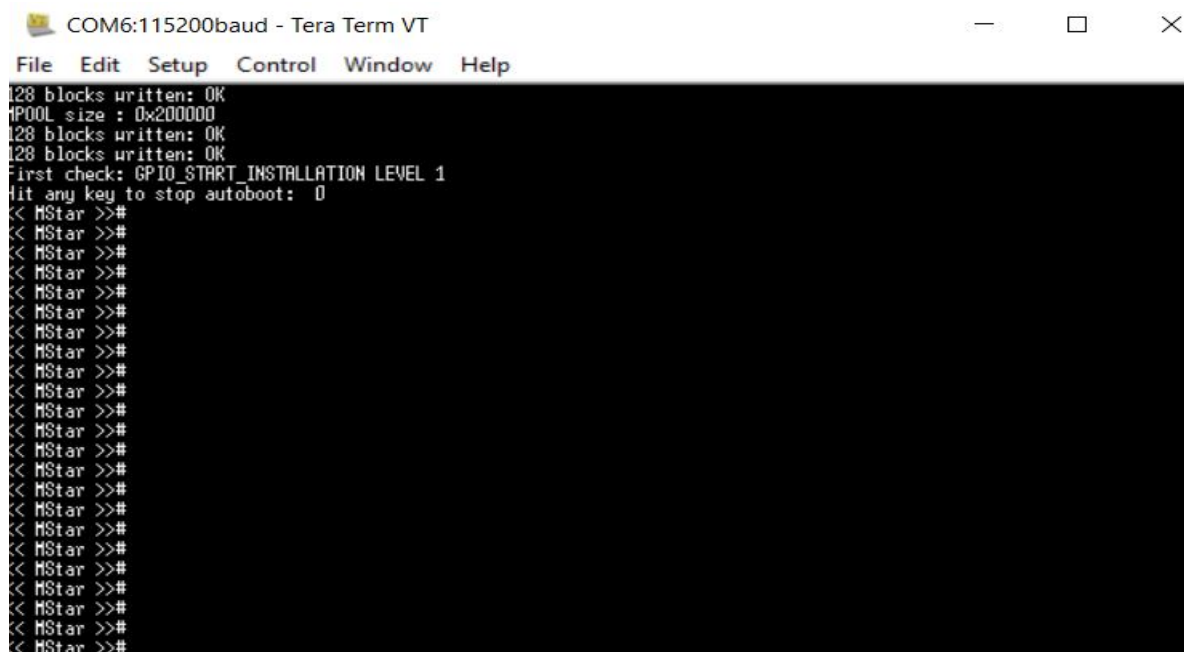
Open "project_id.ini" file, enter any desired value and save the file to change Project ID.



- "factory_install_init_skip_crc.txt" and "project_id.txt" files must be in the USB_scripts folder

Ad	Değiştirme tarihi	Tür	Boyut
 factory_install_init_skip_crc.txt	7.09.2018 14:37	Metin Belgesi	2 KB
 project_id.txt	3.05.2019 09:35	Metin Belgesi	1 KB

- After preparing USB, the console command at below should be use.
 1. Insert USB to TV side port, disconnect plug of TV.
 2. Open Teraterm console, hold down Enter button and connect plug of TV.



3. Send USB start 2 command.

[illegible]

4. Send "cudstar /usb_scripts/factory_install_init_skip_crc.txt" command.

```

USB) enable aynch
USB) Usb_host_Init--
USB) usb_lowlevel_init--
scanning bus for devices... New Device 0
USB) control1 max:40

USB) interface[0] conf:1 value 8:
USB Device(s) found
    scanning bus for storage devices... [USB] no_of_ep: 2
USB) find bulk ep: 0
USB) find bulk ep2: 1

USB) bulk max packet size: ep(in) 0x200, ep2(out) 0x200
USB) bulk0 is in
max lun:0
Storage Device(s) found
< MStar >># txdstar /usb scripts/factory_install_init skip crc.txt

```

5. Send "cudstar /usb_scripts/project_id.txt" command.

```
>>1 setenv blockSize 0x10000
>>1 setenv partitionName FACTORY
>>1 setenv volumeName factory
>>1 setenv enable_crc_check 0
>>1 setenv FactoryUpgradeBitmap
>>1 setenv FactoryUpgradeSizeTable
<< MStar >>4 cudstar /usb_scripts/project_id.txt
```

6. After "reset" command, Project ID installation will be end.