

AsrUefiLogo utility SOP

You can make a boot logo by yourself, and you can make with “F2” logo or without “F2” logo as below screen shot.

With “F2” logo



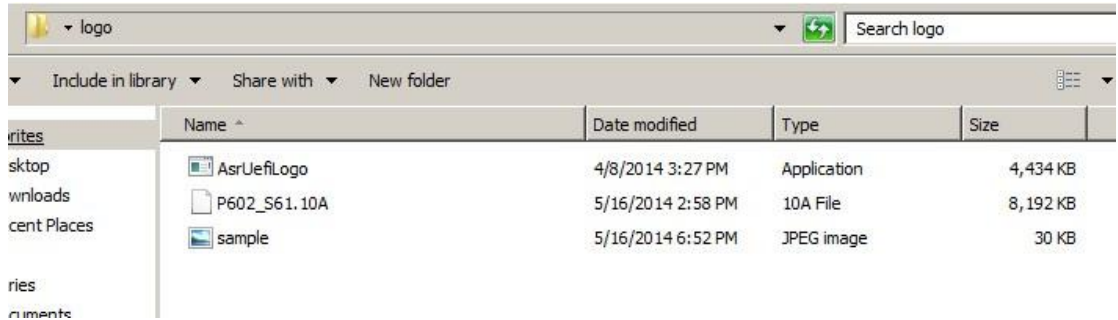
Without “F2” logo



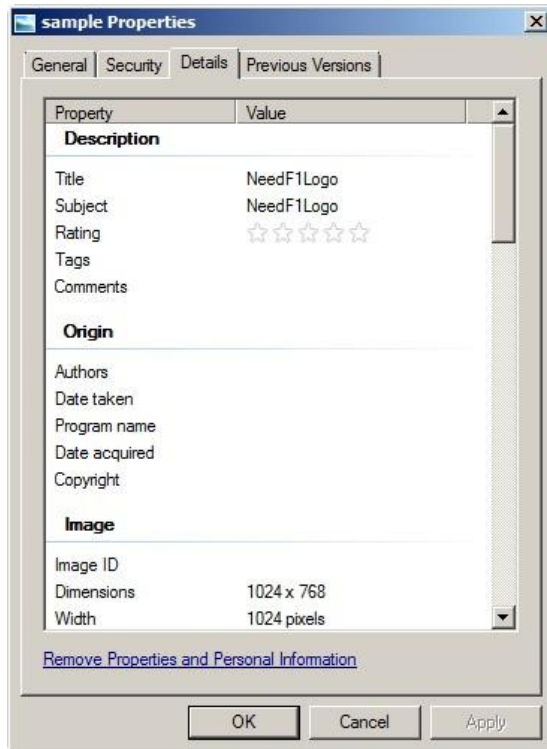
A. With F1 Logo

1. Put “AsrUefiLogo.exe”, BIOS FW file (P602_S61.10A) and Logo picture (sample.jpg) under the same folder as below screen shop

ie: Please check the size of picture is less than 40KB.(For example: use jpg or png format instead of bmp format)



2. Edit “sample.jpg” Properties, type **NeedF1Logo** in Title and Subject as below screen shop



3. Open Windows DOS prompt and go to the folder, check all the files under the same folder.

```
C:\Users\Administrator\Desktop\logo>dir
Volume in drive C has no label.
Volume Serial Number is 0CDF-1ACF

Directory of C:\Users\Administrator\Desktop\logo

05/16/2014  06:59 PM    <DIR>          .
05/16/2014  06:59 PM    <DIR>          ..
04/08/2014  03:27 PM             4,539,904 AsrUefiLogo.exe
05/16/2014  02:58 PM             8,388,608 P602_S61.10A
05/16/2014  06:51 PM                30,266 sample.jpg
               3 File(s)          12,958,778 bytes
               2 Dir(s)          482,743,136,256 bytes free

C:\Users\Administrator\Desktop\logo>
```

4. Type command line

"AsrUefiLogo BIOS file /R /L=Sample. Jpg /o=Z97EX60.99"

As below screen shop is an example, output new BIOS new FW file is test.01

```
C:\Users\Administrator\Desktop\logo>AsrUefiLogo P602_S61.10A /R /L=sample.jpg /o
=test.01
UEFI Logo v1.2 - ASRock Incorporation, all rights reserved
LogoFile: sample.jpg (30266 bytes)
Process Logo OK.

C:\Users\Administrator\Desktop\logo>
```

5. Then can see the new file test.01 at the same folder

```
C:\Users\Administrator\Desktop\logo>AsrUefiLogo P602_S61.10A /R /L=sample.jpg /o
=test.01
UEFI Logo v1.2 - ASRock Incorporation, all rights reserved
LogoFile: sample.jpg (30266 bytes)
Process Logo OK.

C:\Users\Administrator\Desktop\logo>dir
Volume in drive C has no label.
Volume Serial Number is 0CDF-1ACF

Directory of C:\Users\Administrator\Desktop\logo

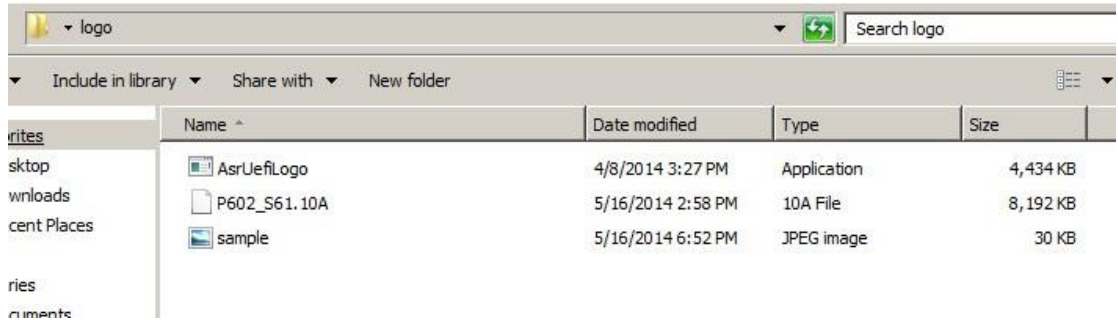
05/16/2014  07:03 PM    <DIR>          .
05/16/2014  07:03 PM    <DIR>          ..
04/08/2014  03:27 PM             4,539,904 AsrUefiLogo.exe
05/16/2014  02:58 PM             8,388,608 P602_S61.10A
05/16/2014  06:51 PM                30,266 sample.jpg
05/16/2014  07:03 PM             8,388,608 test.01
               4 File(s)          21,347,386 bytes
               2 Dir(s)          482,732,609,536 bytes free

C:\Users\Administrator\Desktop\logo>
```

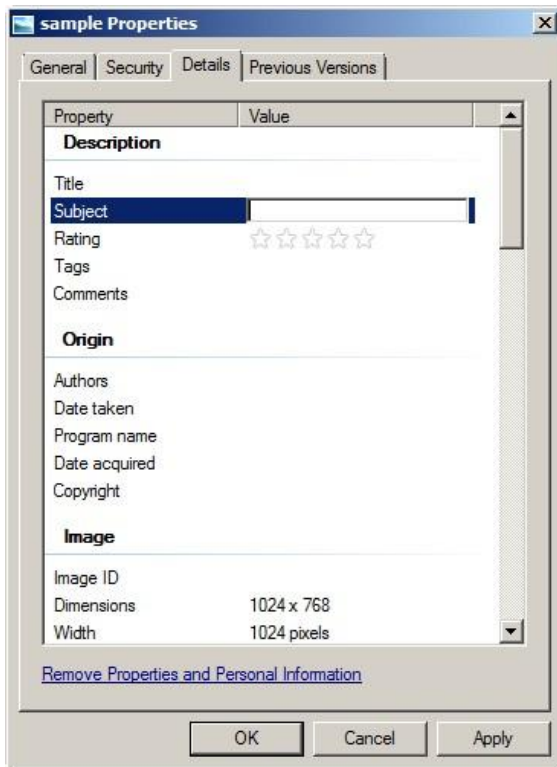
B. Without F1 Logo

1. Put "AsrUefiLogo.exe", BIOS FW file (P602_S61.10A) and Logo picture (sample.jpg) under the same folder as below screen shop

ie: Please check the size of picture is less than 40KB.(For example: use jpg or png format instead of bmp format)



2. Edit "sample.jpg" Properties, make sure it's empty in Title and Subject as below screen shop



- Open Windows DOS prompt and go to the folder, check all the files under the same folder.

```
C:\Users\Administrator\Desktop\logo>dir
Volume in drive C has no label.
Volume Serial Number is 0CDF-1ACF

Directory of C:\Users\Administrator\Desktop\logo

05/16/2014  06:59 PM    <DIR>          .
05/16/2014  06:59 PM    <DIR>          ..
04/08/2014  03:27 PM             4,539,904 AsrUefiLogo.exe
05/16/2014  02:58 PM             8,388,608 P602_S61.10A
05/16/2014  06:51 PM                30,266 sample.jpg
               3 File(s)          12,958,778 bytes
               2 Dir(s)          482,743,136,256 bytes free

C:\Users\Administrator\Desktop\logo>
```

- Type command line

"AsrUefiLogo BIOS file /R /L=Sample. Jpg /o=Z97EX60.99"

As below screen shop is an example, output new BIOS new FW file is test.01

```
C:\Users\Administrator\Desktop\logo>AsrUefiLogo P602_S61.10A /R /L=sample.jpg /o
=test.01
UEFI Logo v1.2 - ASRock Incorporation, all rights reserved
LogoFile: sample.jpg (30266 bytes)
Process Logo OK.

C:\Users\Administrator\Desktop\logo>
```

- Then can see the new file test.01 at the same folder

```
C:\Users\Administrator\Desktop\logo>AsrUefiLogo P602_S61.10A /R /L=sample.jpg /o
=test.01
UEFI Logo v1.2 - ASRock Incorporation, all rights reserved
LogoFile: sample.jpg (30266 bytes)
Process Logo OK.

C:\Users\Administrator\Desktop\logo>dir
Volume in drive C has no label.
Volume Serial Number is 0CDF-1ACF

Directory of C:\Users\Administrator\Desktop\logo

05/16/2014  07:03 PM    <DIR>          .
05/16/2014  07:03 PM    <DIR>          ..
04/08/2014  03:27 PM             4,539,904 AsrUefiLogo.exe
05/16/2014  02:58 PM             8,388,608 P602_S61.10A
05/16/2014  06:51 PM                30,266 sample.jpg
05/16/2014  07:03 PM             8,388,608 test.01
               4 File(s)          21,347,386 bytes
               2 Dir(s)          482,732,609,536 bytes free

C:\Users\Administrator\Desktop\logo>
```