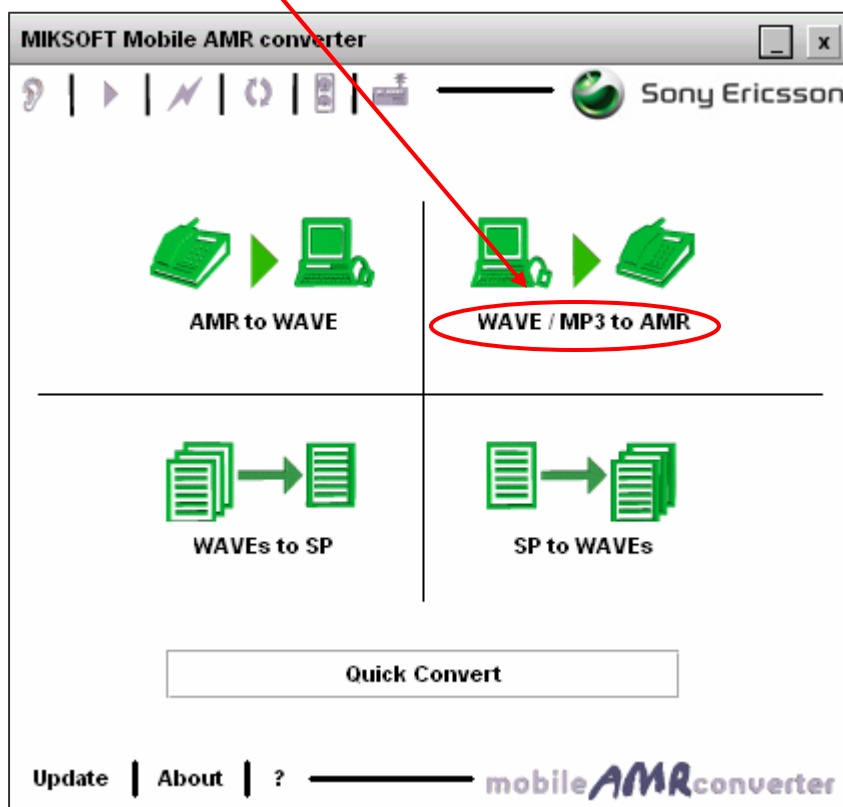
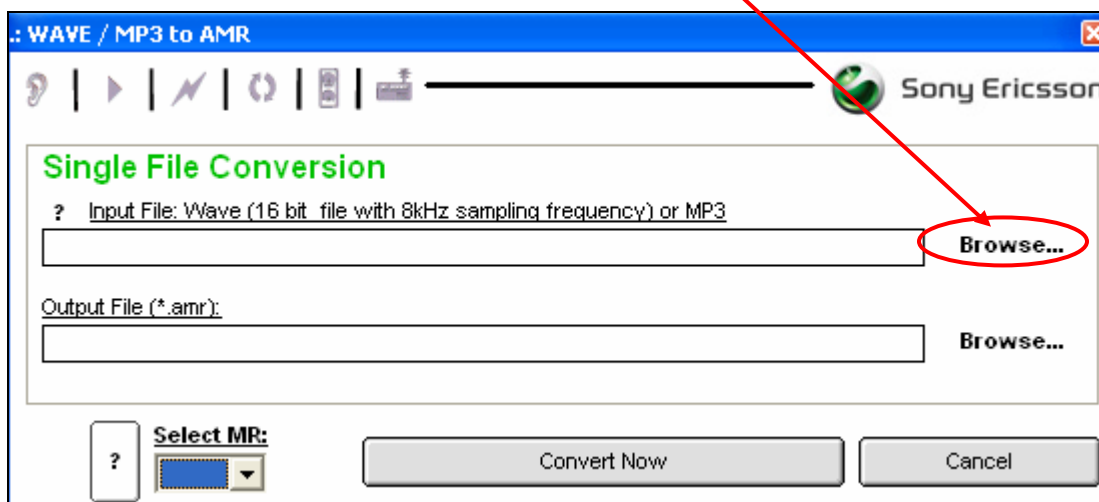


## Miksoft Mobile AMR converter

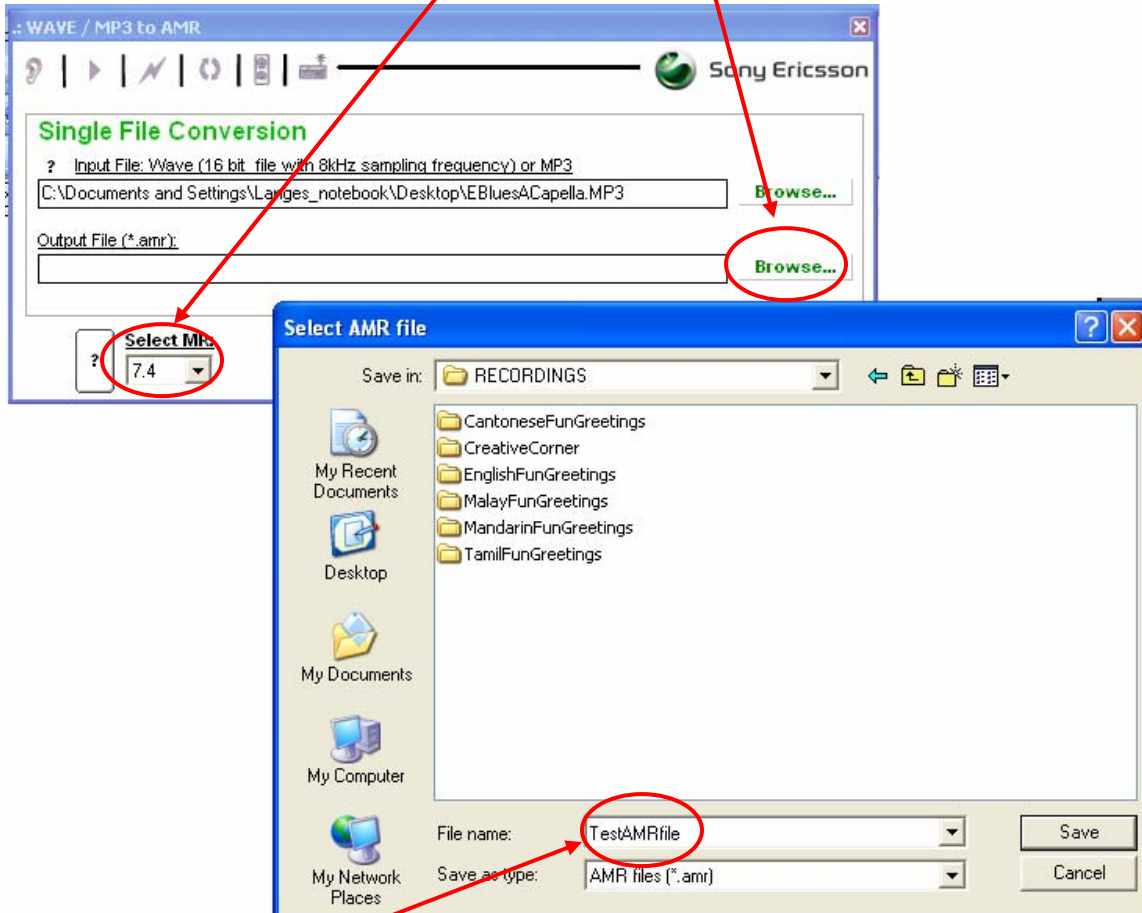
1. Open the Miksoft Mobile AMR
2. Click on WAVE / MP3 to AMR



3. You will view the window below. Click on Input File : Browse to select the MP3 file you want to convert from your PC.

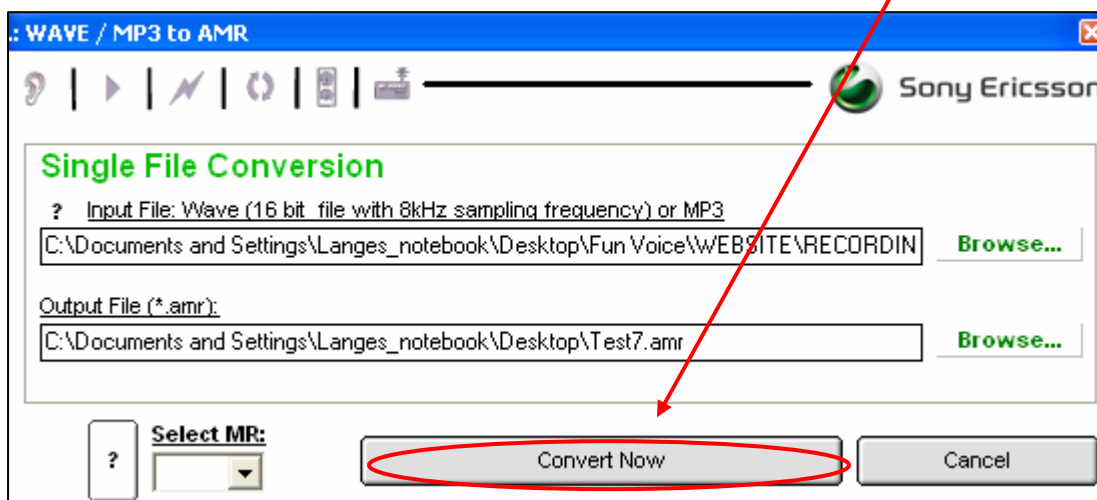


4. On the second box, click on Output File : Browse to choose the destination where you want the AMR file to be saved. Select MR refers to the quality of the file. We recommend 7.4.



Remember to name to your AMR file!

5. Once you have selected the Input and Output files, click on Convert Now.



6. A window as below will be displayed while the program converts the file. The conversion will only take a few seconds.

```

C:\WINDOWS\system32\cmd.exe
684 frames decoded (0:00:16.4), +2.2 dB peak amplitude, 1613 clipped samples
C:\Documents and Settings\Langes_notebook\Desktop>cd "C:\Program Files\MIKSOFT\M
obile AMR converter"
C:\Program Files\MIKSOFT\Mobile AMR converter>warning
[-----]
[       ]
[   Mobile AMR converter   ]
[       ]
[ Please wait until this MS-DOS window ]
[ disappear, before you do another ]
[ conversion                 ]
[       ]
[-----]
C:\PROGRA~1\MIKSOFT\MOBILE~1>"C:\Program Files\MIKSOFT\Mobile AMR converter\conv
erter" wav2amr "C:\Program Files\MIKSOFT\Mobile AMR converter\tempor.wav" "C:\Do
cuments and Settings\Langes_notebook\Desktop\Test7.amr" MR74
The input needs to be a 16bit wav with 8kHz sampling frequency!!!
Source file: C:\Program Files\MIKSOFT\Mobile AMR converter\tempor.wav
Target file: C:\Documents and Settings\Langes_notebook\Desktop\Test7.amr
Valid bytes in wav-file: 262656
OK
frame=591      mode=MR74  used_mode=MR74
    
```

7. Once the above window closed, the file will have been converted. Click on Finish. The AMR file is saved in the destination you chose on step 4 (Output file).

