

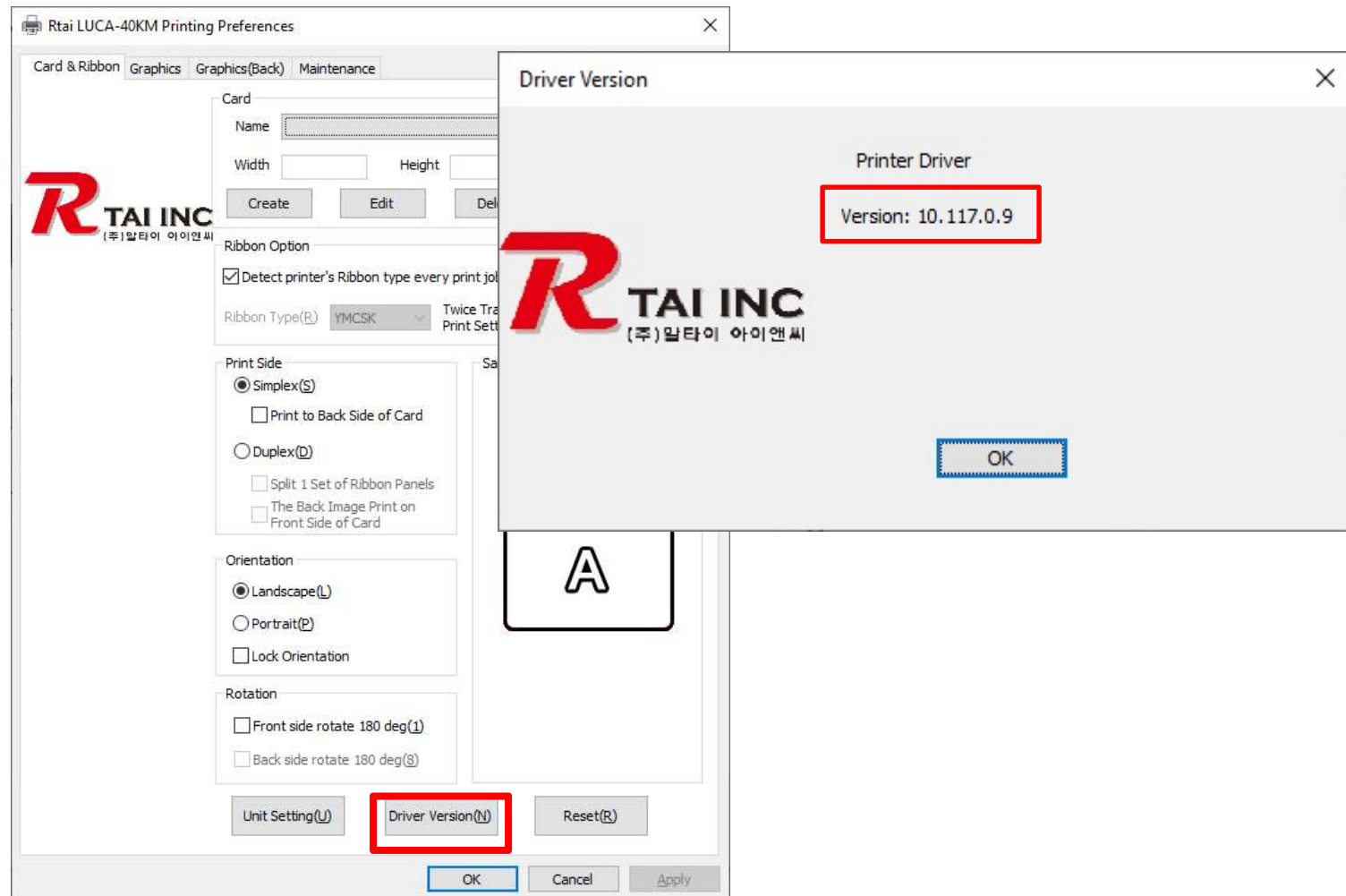
How to print YMCSK YMC FK

Printer Driver Ver. 10.117.0.9
Card Editor Ver. 19.01.08.28



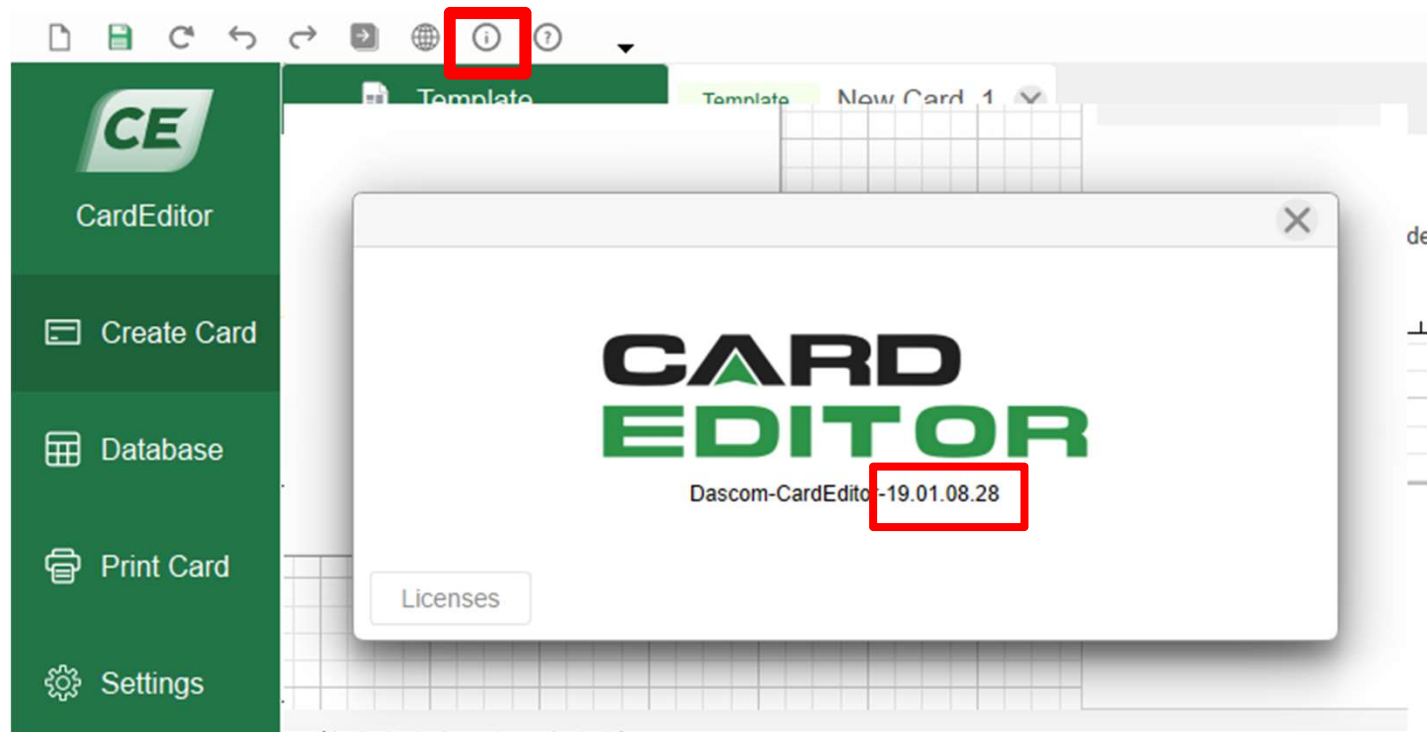
- It is explained in English version.
- Selecting buttons at the same location when installing other languages

Version check (Printer Driver)



Version check

(Card Editor)

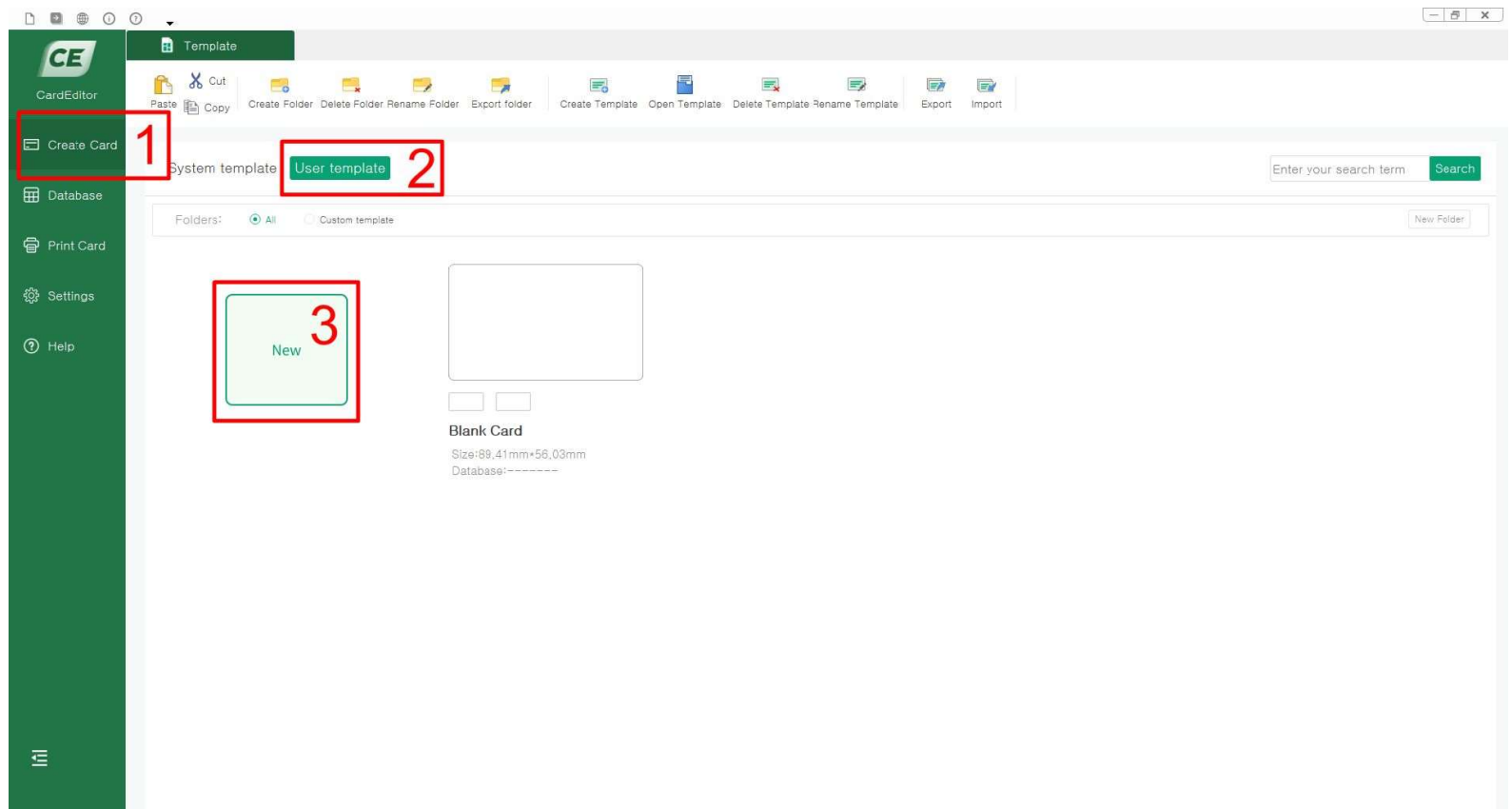


Download drivers and software

Click on the hyperlink below

WWW.RTAIWORKS.COM
Download Site

1. Select card size (step-1)



1. Select card size (step-2)

The screenshot shows a 'Card Selection' dialog box with a grid of card options. The 'CR80-Extra' option is highlighted with a red box and a red number '1'. To the right, the 'Card Type' is set to 'CR80_Extra', 'Card Orientation' is 'Land', 'Card Name' is 'New Card_1', 'Width' is '89.41 mm', and 'Height' is '56.03 mm'. The 'Overlayers' section has a red box with a red number '2' next to the 'Setup' button. At the bottom right are 'Cancel' and 'OK' buttons.

Card Selection		
Customize	CR79 83.90X 51.00mm	CR80 85.60 X 53.98mm
CR90 92.00 X 60.00mm	CR100 98.50 X 67.00mm	ID2 105.00x74.00mm
ID3 125.00 X 88.00mm	IDn 135.00 X 105.00mm	CR80-Extra 89.41 X 56.03mm

Card Type: CR80_Extra

Card Orientation: ☒ Land, ☐ Port,

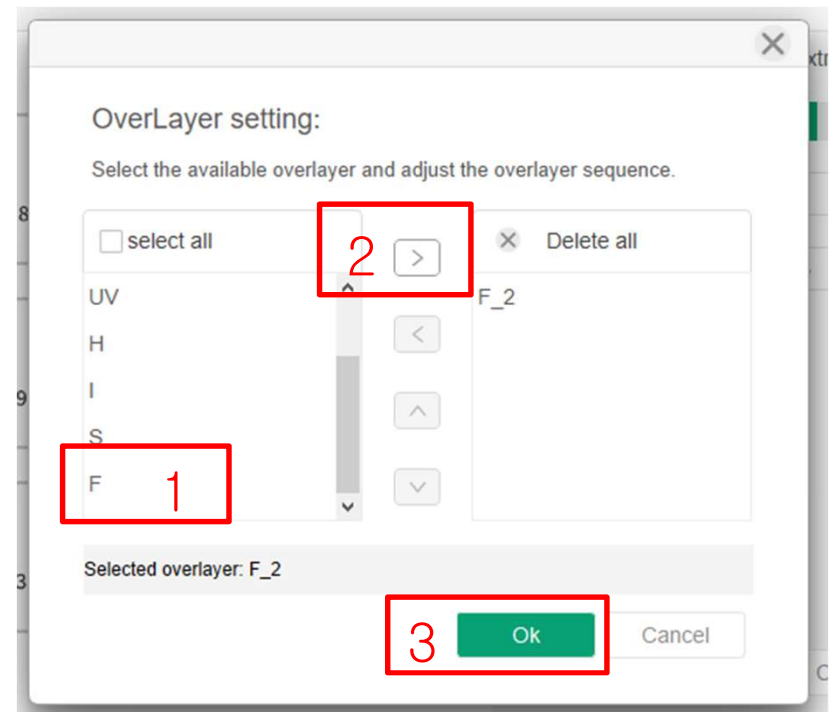
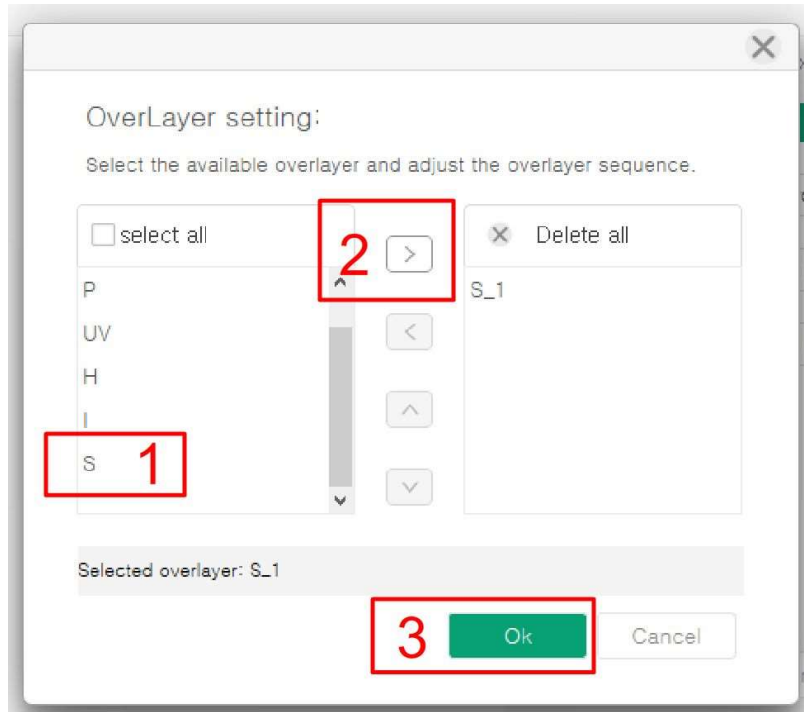
Card Name: New Card_1

Width: 89.41 mm

Height: 56.03 mm

Overlayers: 2

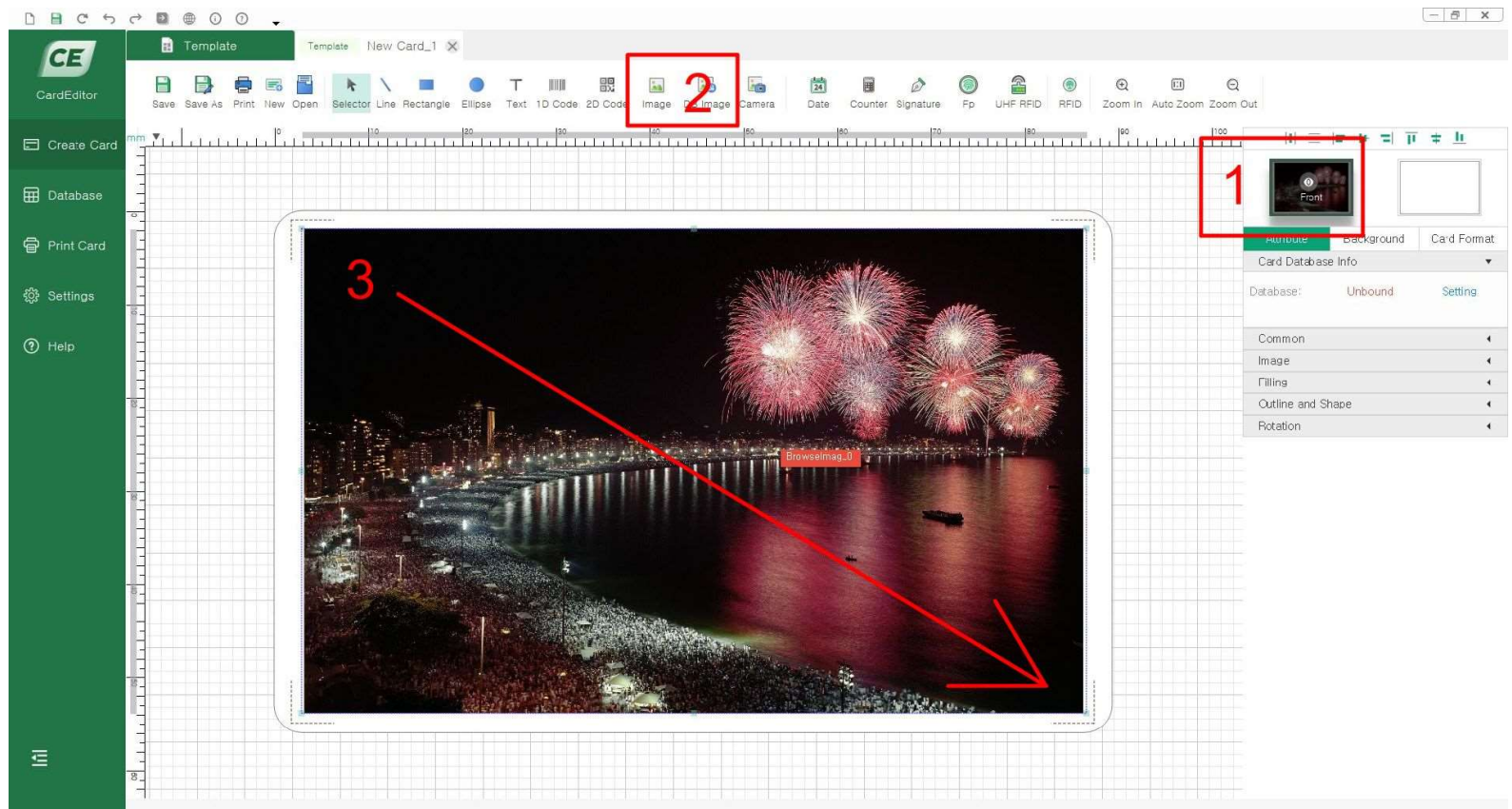
2. Select overlay type



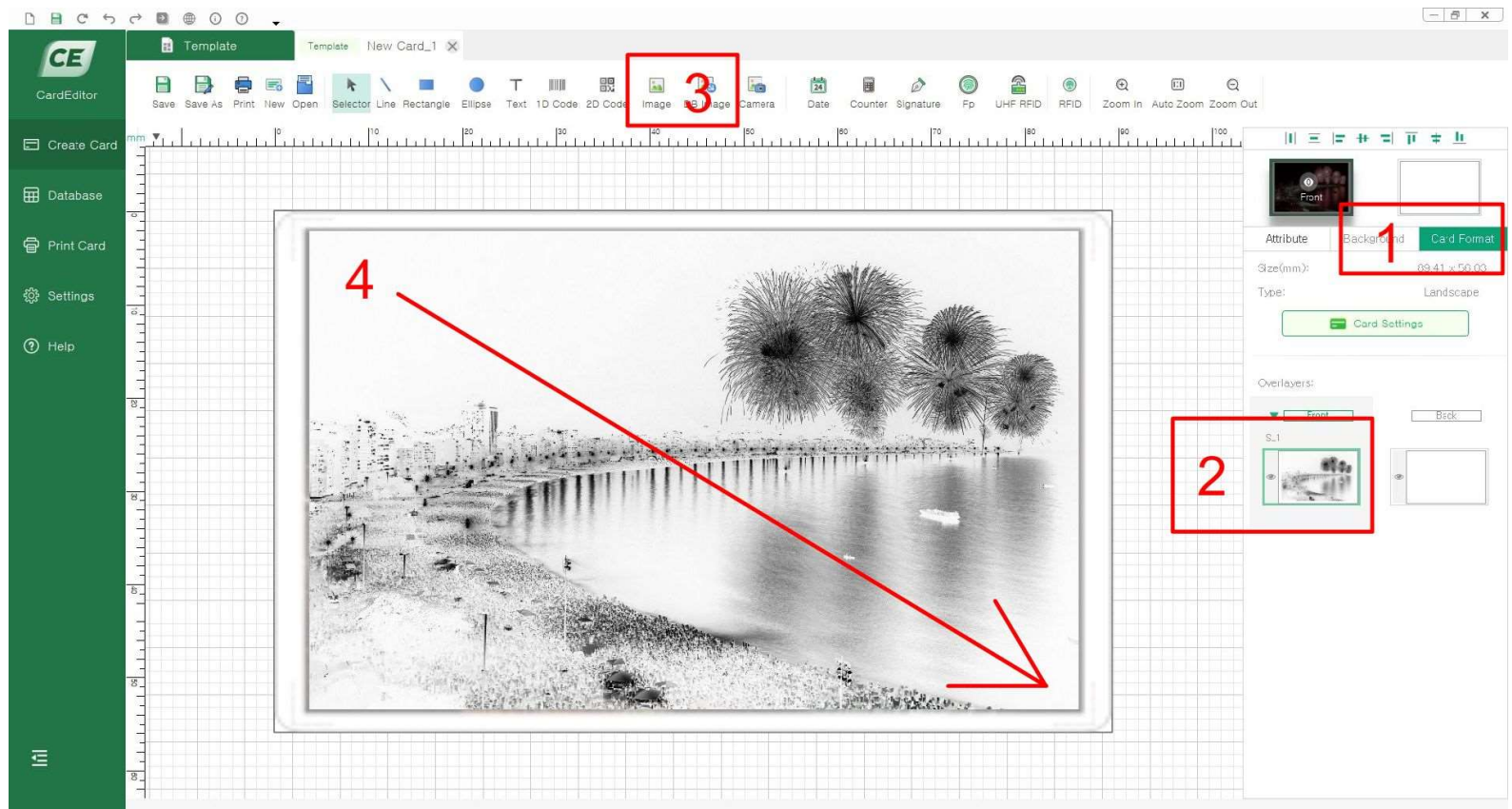
YMC**S**K

YMC**F**K

3. Design the front side Content

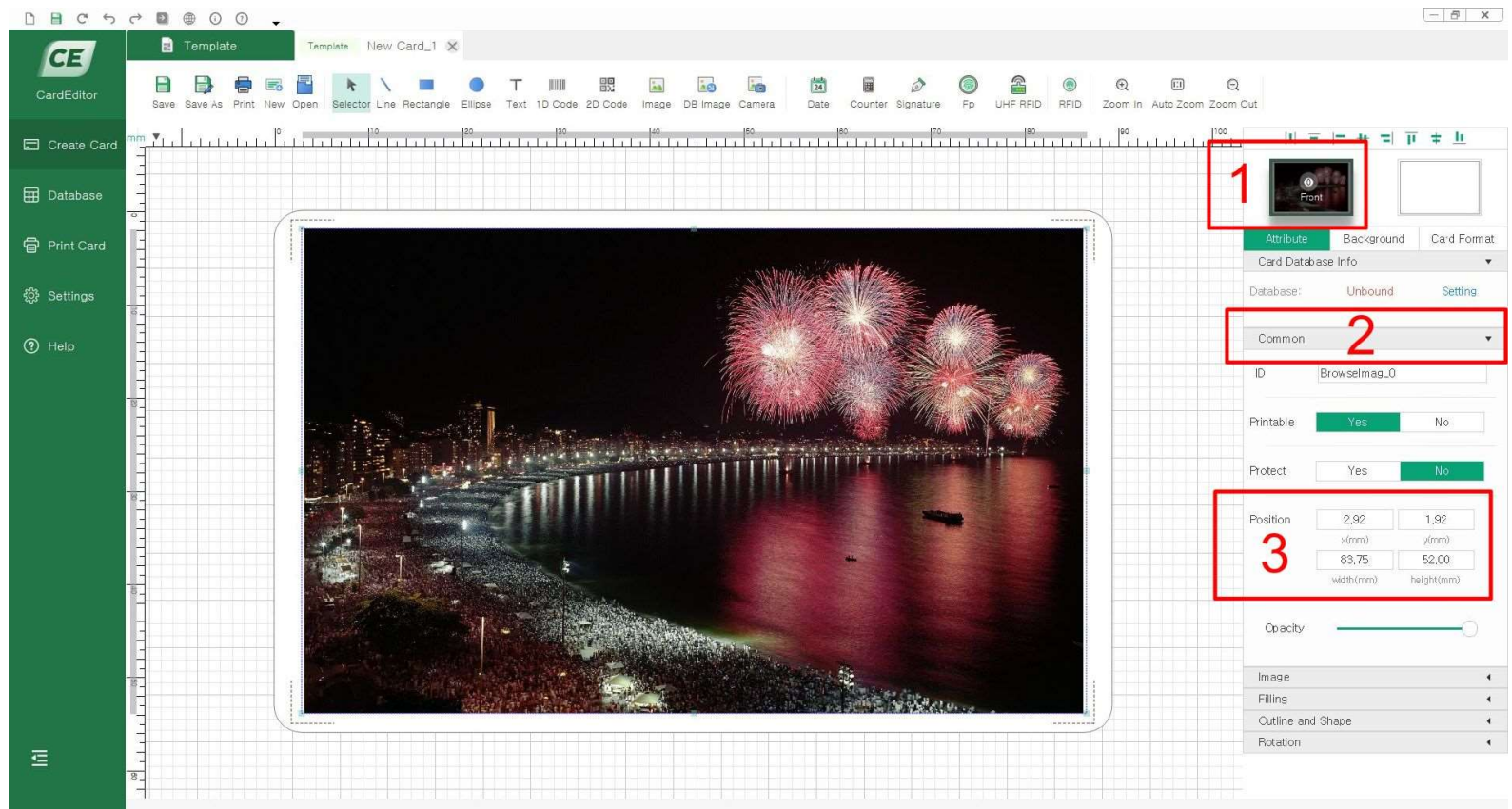


4. Select print image and type the text to print by S or F panel

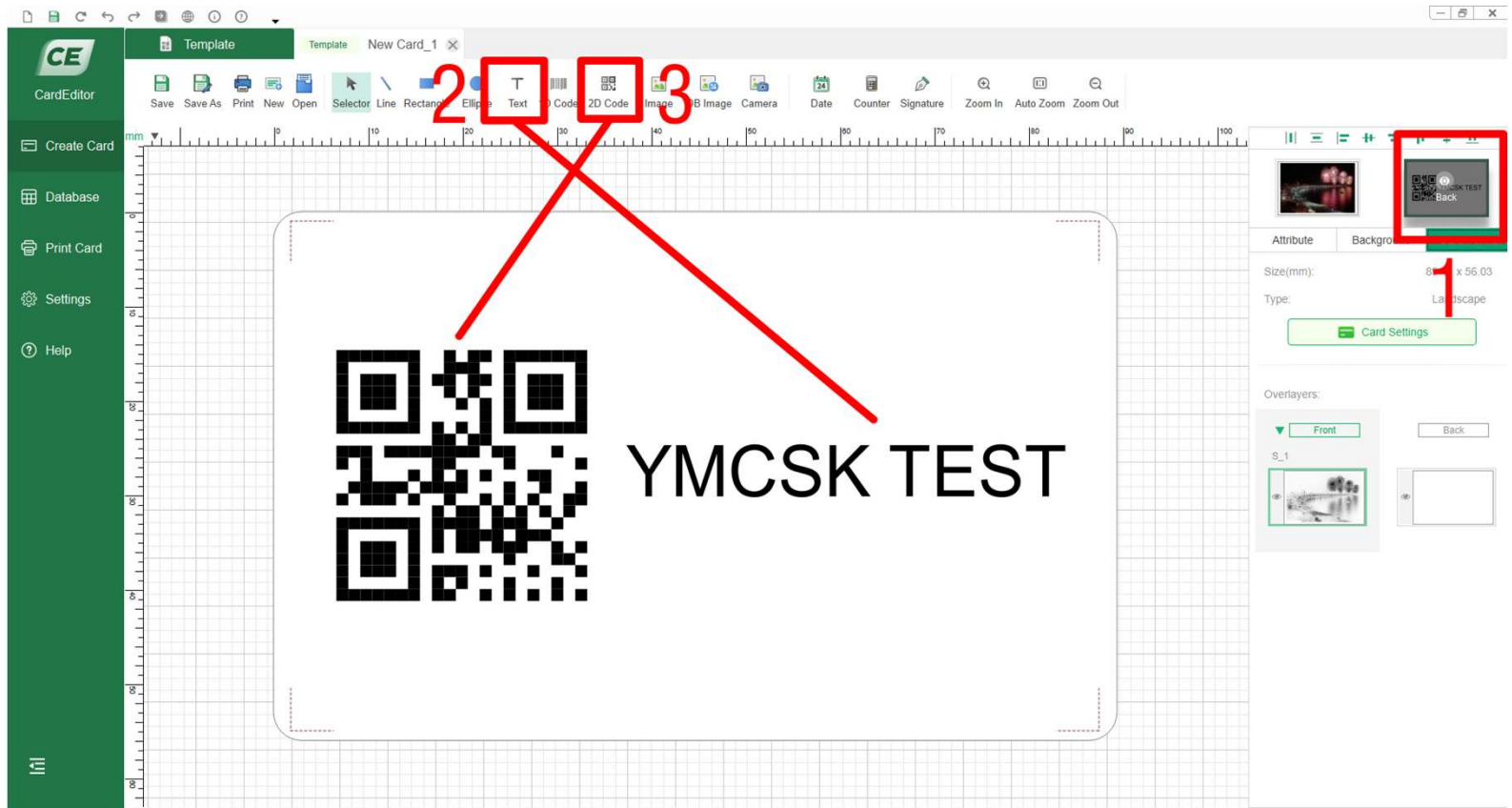


Note : Copy the image and paste on 2 screen to print by F or S panel.

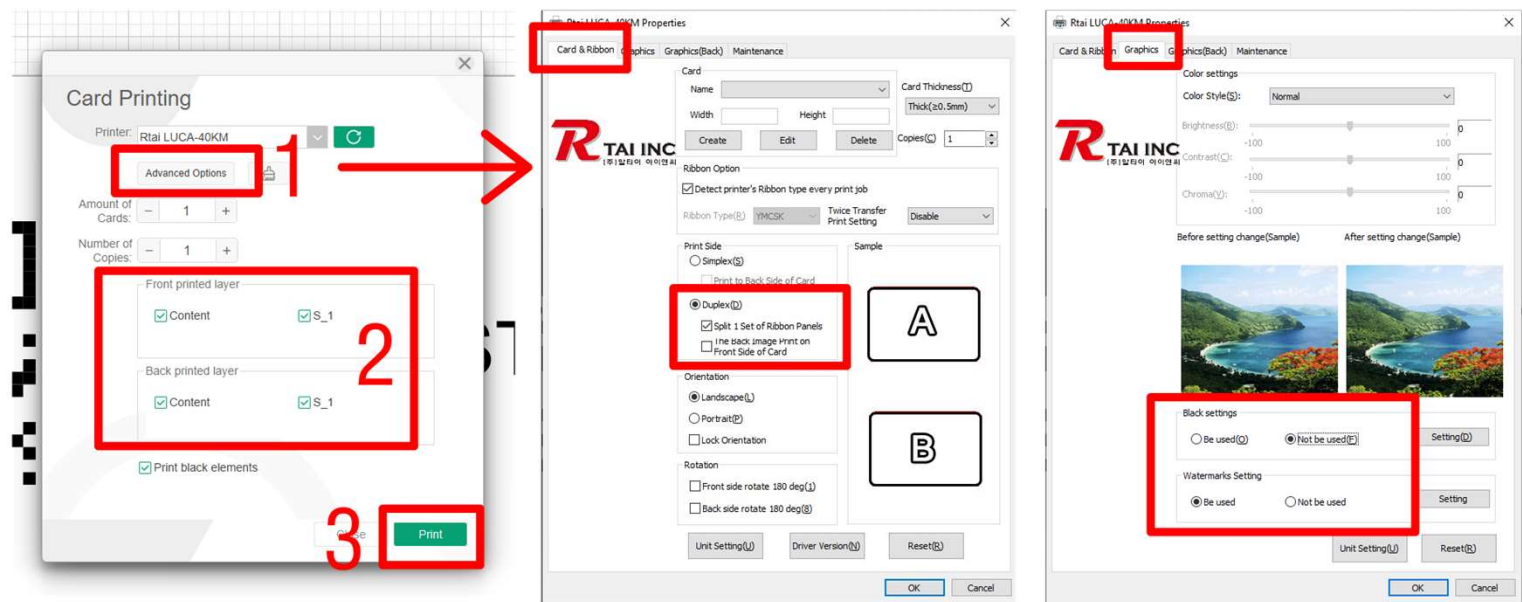
5. Adjust the masks' location and size to print by S or F panel



6. Design back side Content to print by K panel



7. Printer driver settings

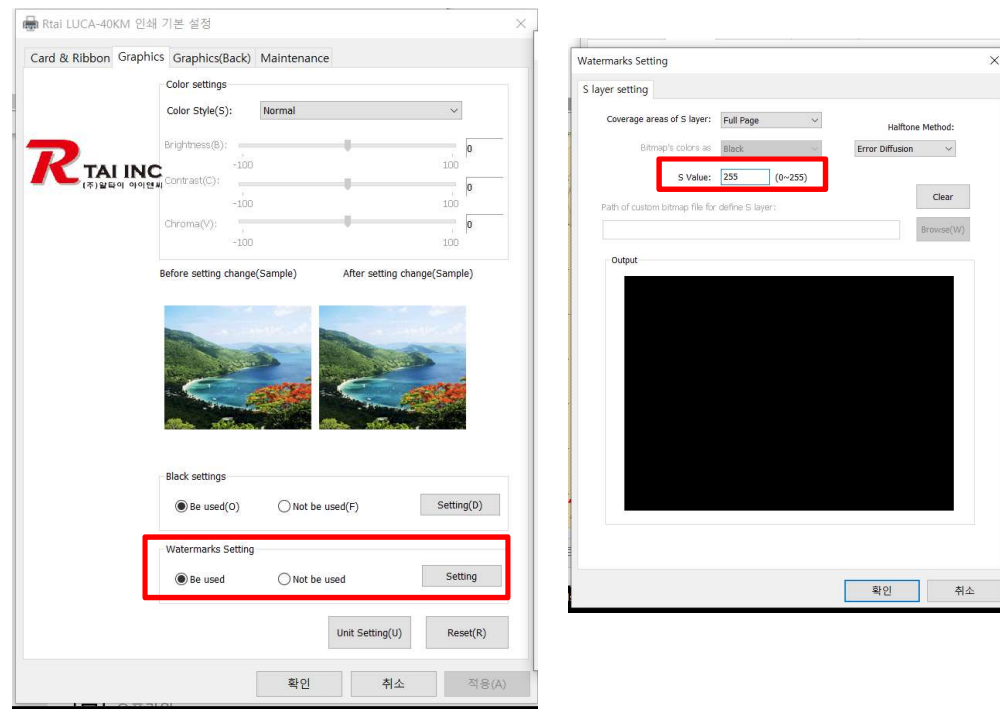


1. Change printer driver settings
2. Change Card Editor settings

Note : Make sure to Check: ☒ Split 1 Set of Ribbon Panels.

If it is checked, double side print could be possible. Print front side by YMC and K on back side.

8. Watermarks settings



Note : Depending on the set values from 0 ~ 255, the mask density changes affecting the transfer value of S or F panel.