Smart phone Scanner AP design Requestment

Smart phone Scanner Detail Specification:

- Support Iphone4, 4s and Samsumg Galaxy S2 mobile cell.
- Support Negative ,Slide , 3x5 , 4x6 inch photo scanning .
- Support Brightness/Contrast and Color(White balance) adjustment .
- Support e-mail(scanned image to someone) or Facebook (upload scanned image to Facebook) function.
- Crop parameter as following.

Negative/Slide: 33mm*22mm

3x5 photo: 112mm*72mm (original 127mm*76.2mm) 4x6 photo:127mmx80mm (original 152.4mmx101.6mm)

User Interface

1. AP Main Menu as below screenshot.





iPhone main menu

Samsung Galaxy S2 main menu

2. After touch the iPhone or Samsung mobile phone's Icon , will come out secondly menu as below . The menu have four button for film type choose. You can according to your need to capute film type to touch opposite Icon.

Smart phone Scanner AP design Requestment





iPhone secondly menu

Samsung secondly menu

3. If you choose negative or slide Icon , will get below fig.1 , will have "Cancel " and " option which you want to use .

After take finish ,will get below fig.2 , will have "Retake" "preview" and "Do" option which you want to use . if you are satisfied with the scan image , touch "Do" or "Re-do" to take again.







4. After touch "Do", will go into edit mode, at the same time, will jump message "Would you like to further adjust EV/color performance" as fig.3.

Smart phone Scanner AP design Requestment



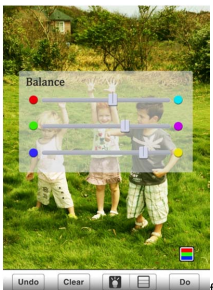
5. If touch "No", AP will process image automatically till successful.

If touch "yes" will go into EV/ Color adjust menu, Touch Tou value as fig.4.

Touch Icon, can adjust R, G, B color parameter as fig. 5.

When finish adjustment those parameter, touch "Do" AP will process image automatically till successful





6. When your scanned image appears in your mobile phone, you can touch following items which you like to use.

- 1) Save (save scanned image to your mobile photo album)
- 2) Email (e-mail those scanned image to someone)
- 3) Facebook(upload it to fancebook)