
From: skkim[skkim@cidt.co.kr]
Sent: Wed 10/7/2015 8:11:05 AM (UTC)
To: gitae.l.mun@samsung.com[gitae.l.mun@samsung.com]
Cc: SM Hong[smhong@cidt.co.kr]; ishay@snapaid.com[ishay@snapaid.com]
Subject: RE: (업무 협조) Snapaid camera solution 관련 검토용 apk 및 user manual 전달의 tendon

Attachment: SnapAid Manufacture presentation Ver2.pdf

Mr. Moon Ki-tae,

Hello. CidT Kim Se-gwang I will send you another email.

We will resend it as an update version (Ver.2).

This material is introduced with a clearer comparison and pros/cons, so we would appreciate it if you could use it when sharing it internally.

I appreciate it.

Kim Se-gwang Compensation

From: skkim [mailto:skkim@cidt.co.kr] **Sent:** Wednesday, October 07, 2015 4:41 PM **To:** gitae.l.mun@samsung.com **Cc:** SM Hong; 'ishay@snapaid.com'
Subject: (업무 협조) Snapaid camera solution 관련 검토용 apk 및 user manual 전달의 건

Mr. Moon Ki-tae,

Hello. This is CidT Kim Se-gwang.

I would like to receive your review by delivering the following and attached materials related to Sanpaid's camera solution, which I introduced during my visit to SRIL the other day.

First of all, I would like to reiterate that this material and apk are confidential materials based on the NDA of both companies.

The test apk, user manual & company introduction materials in the attached zip file are attached. If the apk delivery is caught in the security (firewall), we will resend it with a large mail link.

As I introduced earlier, I will give you another description of the advantages of this solution, so please share/participate in the internal review.

This feature focuses on creating better photo quality in poor photo conditions. Paradoxically, but in situations (conditions) where the original photo shoot was taken very well, there are fewer functional differences.

- I suggest you compare the front camera, that is, Selfie. It is more specialized for cameras without AF and without image stabilization.
Even if the focus is good, we propose a solution to the blur that inevitably occurs when pressing the shutter button for the final shot.
- A more useful solution in the middle/low end target model without OIS (EIS) even in the rear camera

- It is fed with.
- If you view the quality of the two photos in split screen on your PC after shooting, you will be able to see the difference in performance more clearly.



(주)씨아이디티, CidT Co., Ltd
김세광 이사 (SK Kim / Director)

C/P : 82-10-3343-1445. Office : 82-70-4465-5907.

E-mail : skkim@cidt.co.kr www.cidt.co.kr

The above e-mail content is only for the recipients designated by CID Co., Ltd., and may contain trade secrets, industrial technology, etc., which are protected under relevant laws and regulations, including the Act on the Prevention of Unfair Competition and Protection of Trade Secrets. It is strictly prohibited to disclose, copy, distribute, or use any or all of the information contained in this document to a third party without the approval of CID Co., Ltd. If this e-mail is sent by mistake, please notify the sender of this e-mail and delete this e-mail immediately. The above message is intended solely for the named addressee and may contain trade secret, industrial technology or privileged and confidential information otherwise protected under applicable law including the unfair competition prevention and trade secret protection act. Any unauthorized dissemination, distribution, copying or use of the information contained in this communication is strictly prohibited. If you have received this communication in error, please notify the sender by email and delete this communication immediately.