

Press Release

Camera phone photos of documents become crystal clear and can be shared as PDF or JPEG

NAMCO BANDAI and Realeyes3D port Super Digitizer™ Document Capture on Willcom Smart Phone “HYBRID W-ZERO3” as “PDF SHOT™”

NAMCO BANDAI Games Inc.
Realeyes3D S.A.

NAMCO BANDAI Games Inc. (HQ: Tokyo, President & CEO Shin Unozawa) and Realeyes3D S.A. (HQ: Saint-Cloud (France), President & CEO: Benoît Bergeret, hereinafter “Realeyes3D”) today jointly announced that “Super Digitizer Document Capture” has been ported on the new Willcom Smart phone (provided by Sharp) as the pre-installed application named “PDF SHOT™”. Super Digitizer is an image creation application suite which results from the successful cooperation of the two companies on the Japanese market. This smart phone is available on January, 2010 from Willcom.

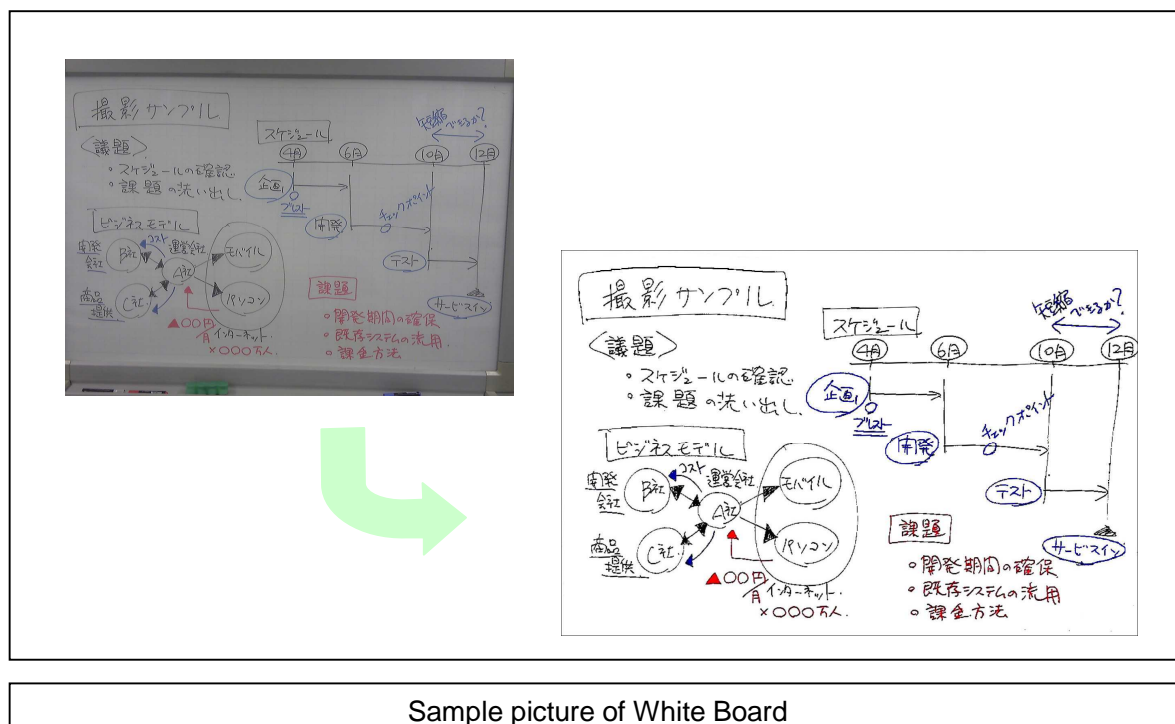
PDF SHOT turns photos of handwritten notes, memos and pictures taken by the camera phone into crystal clear black & white or color pictures that can be saved and shared in popular PDF or JPG format.

PDF SHOT provides features such as dewarping that restores the image of a document distorted by the perspective, when photos are taken from a side rather than from perfectly in front.

PDF SHOT allows user to A4 size of document scanning by using camera phone which could be done by computer only in the past, and the image captured can be saved as clear PDF or JPEG, easy to manage the document.

Up to now only scanners linked to computers could produce A4 scans of documents. PDF SHOT makes it now possible to make quality scans with a camera phone.

Sample picture of 「PDF SHOT™」

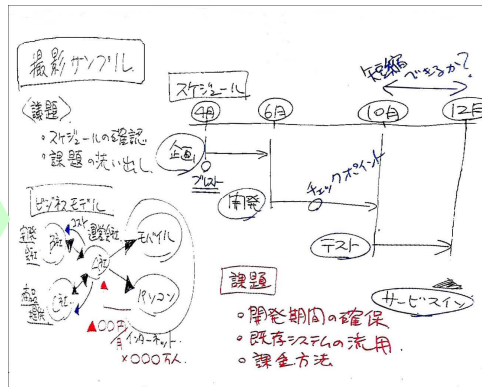
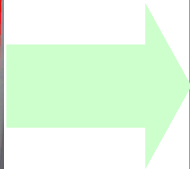
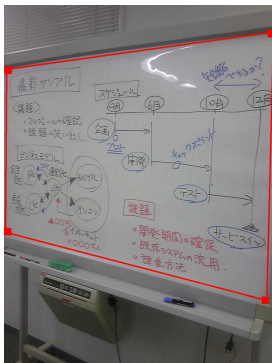


Sample picture of White Board



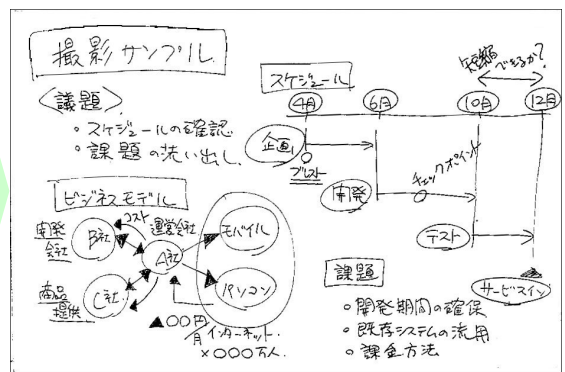
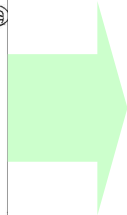
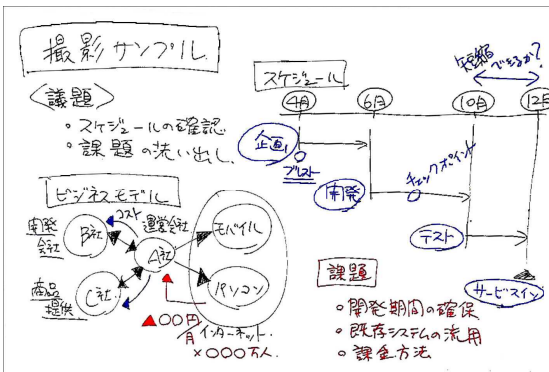
Sample picture of Business document

・Dewarping



Move the 4 corners to the appropriate position on the camera preview for dewarping and cropping.

・Color / B&W Selection



Both black & white and color options are available.

About PDF SHOT

Name of Application	PDF SHOT™	Date of launch	January 2010
Handset model	HYBRID W-ZERO3	Carrier	Willcom
Developer	Realeyes3D / NAMCO BANDAI Games	Handset vendor	Sharp

Please note that the contents of this letter might be changed after the announcement without any notice
 Super Digitizer is a registered trademark of Realeyes3D
 PDF SHOT is a trademark of Sharp
 HYBRID W-ZERO3 is a registered trademark of Willcom.
 Other company names and product names are their respective registered trademarks.

About NAMCO BANDAI Games Inc.

Founded in 1955. (as NAMCO, the predecessor of NAMCO BANDAI Games Inc.).

NAMCO BANDAI Games handles and covers major digital contents business fields such as consumer software, amusement machines and networking platforms. Especially on network entertainment business territory, NAMCO BANDAI Games provides contents, solutions and e-commerce, based on well-trained server operation, impressive planning skill and good collaboration with partner companies.

Focusing on solution business, we have created and built up good amount of business results by spreading various types of mobile solutions with best partnerships.

About Super Digitizer and Visual Cortex

The “Super Digitizer application suite” is a set of applications leveraging “Visual Cortex™”, Realeyes3D ink extraction engine for camera phones. Visual Cortex is an advanced image processing software library that automatically separates the “ink” it finds in a photo from the background, thus producing unique, scan-quality copies of the information that is written or printed on virtually any support. Visual Cortex is a patented technology developed by Realeyes3D that has been integrated in more than 80 million camera phones, enabling applications such as handwritten messaging, picture decoration, whiteboard, flipchart and document capture.

About Realeyes3D

Realeyes3D designs, develops and sells award-winning embedded applications and services for users of camera phones. Realeyes3D applications enable new camera-based features and services in the areas of personal productivity, mobile messaging, user interfaces, gaming, and more. Founded in 2001 and based in Paris, France, Realeyes3D has offices in Tokyo, Hong Kong and San Francisco. Realeyes3D customers include top-tier global handset manufacturers and mobile operators.