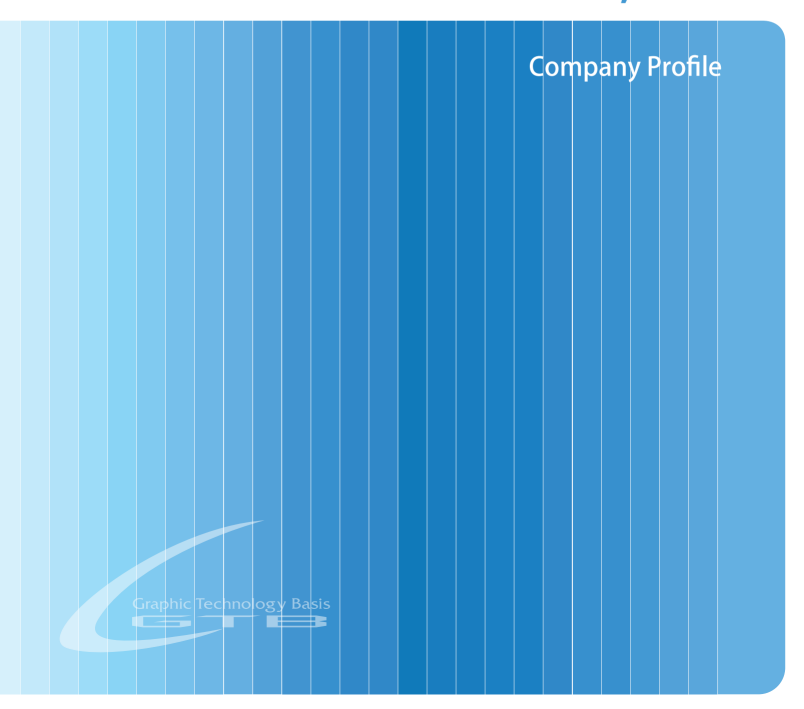


GTB Co., Ltd





PROUD TO HAVE THE HIGHEST 1-BIT TECHNOLOGY IN THE WORLD BIT-THROUGH SERIES

BIT-THROUGH Series

Since the release in 2000, Bit-Through series provides the software for deforming, expanding, shrinking, rotating and modifying 1-bit binary images in the printing process.

The quality of binary images generated by Bit-through series is highly reputed around the world, adopted as the front end of printers and CTP (computers to plate) of major manufacturers inside and outside of Japan.



TECHNOLOGY OF NO.1 SHARE PRINTED PRODUCTS INSPECTION SOFTWARE Hallmarker Series

In the printing process, the content is inspected repeatedly as part of the quality control. Although the digital printing and digital data management are thoroughly and commonly adopted now, the final production media are still in the physical form such as paper and film.

We originally developed the comparative inspection engine "EyeMine" since the precise comparative inspection is always required between the final printed products, which may have been expanded and so on, and the digital data, which is basically not deformed.

Hallmarker series, powered by this inspection engine, boasts No.1 share and gains the greatest trust from the dealers and customers, as the useful inspection software between printed products and digital data.











Hallmarker



The basic software powered by originally-developed inspection engine "EyeMine", enabling the inspection between digital data and printed products,

digital data-to-data, printed products-to-products, and among the all combinations. Hallmarker also copes with different sizes and shapes of inspection subjects, different RIP makers, and other various inspections.



CorrectEye

The innovative inspection system with advanced inspection preciseness of this series. Place the inspection subject on the platform, simply touch the touch panel - and it's ready for various inspections.

Various models are available according to the photographing size, from big A0 size to small package size.

MAKING THE WORLD FUN, CONVENIENT AND INNOVATIVE BY WEB WEB PRODUCT

By utilizing our know-how of image processing technology, original Web systems, and services, we are providing the users with "the fun of making products" to create the innovative perception for the development of new consumer market.

MWeebum

MY DISNEY STUDIO

Online Student Yearbook Creation System.

Leaving yearbook solely to professionals? Make it with this innovative and integrated system on Internet, collaborating with students, teachers and the professionals at the photo studio.

This is the online service that can edit color, place and size of Disney character on a product and can order it as the only one customized product in the world.



Web4Print Smart Store

Online 24-hour print order system. Easy addition of inquiry page or blog page, and furthermore, realizing the optimum "auto ganging" by linking with MIS (Management Information System) for the management of order information and submitted data. This is the next-generation system for increasing means of orders, improving management efficiency, and automating production process from order, to ganging, proofing and RIP works.

CORPORATE PROFILE

Corporate name	GTB Co., Ltd	
Representative	Chairman and chief executive officer Hiroshi Matsuki President and chief executive officer Mikio Onishi	
Date founded	December 25, 1990	
Capital	10 million yen	
Address	[Head Office in Kobe] 3-5-3 Kitano-cho, Chuo-ku, Kobe City, Hyogo 650-0002 JAPAN Tel: +81-78-265-5385 Fax: +81-78-265-5389 [Branch Office in Tokyo] Dai-San Kameda Bldg. 1st Fl. 1-2-15 Uchikanda, Chiyoda-ku, Tokyo 101-0047 JAPAN Tel: +81-3-6380-2442 Fax: +81-3-6380-2444 [Showroom and Laboratory] Kobashi Bldg. 2F, 5-7-17 Kotonoo-cho, Chuo-ku, Kobe City, Hyogo 651-0094 JAPAN Tel: +81-80-4765-5385 Fax: +81-78-855-5389	
D-U-N-S® Number	691652895	

MAIN CLIENTS

(listed in the order of Japanese syllabary)

Kodak Japan Ltd. KONICA MINOLTA,INC. SAKATA INX CORPORATION DIC Corporation Too Corporation
TOYO INK SC HOLDINGS CO., LTD.
Toray International Inc. FUJIFILM Global Graphic Systems Co., Ltd. MEDIA TECHNOLOGY JAPAN CO., LTD.

MAIN COMPANIES USING OUR PRODUCTS

(listed in the order of Japanese syllabary)

The Asahi Shimbun Company Astellas Pharma Inc. Wellco Holdings Co., Ltd. NTT Quaris Corporation MSD K.K. Continental Corporation
Kao Corporation

Geospatial Information Authority of Japan, Ministry of Land,

Infrastructure, Transport and Tourism Kyodo Printing Co., Ltd. Ministry of Finance, Japan Dai Nippon Printing Co., Ltd. Chunichi Shimbun Co., Ltd.

Tsuburaya Productions Co., Ltd.
TOPPAN PRINTING CO., LTD.
TetraPak Japan
Fuji Xerox Co., Ltd.

FUJITSU LIMITED

CORPORATE HISTORY

1990	Dec.	Founded GTB corporation with limited liability in Moriguchi City in Osaka.
1993	Jun.	Chosen as the company for incubation system of Industry Promotion ar Development Foundation of Kobe City and transferred our head office Industrial Promotion Center in Harborland in Kobe City.
1994	Mar.	Developed and released an image cutting system of printing plate makin "ScissorsHands."
1995	May Aug.	Developed and released an image cutting system, "PhotoMask" for overs Developed and released a high-speed vectorization system of printing pla making, "FontCamera."
1996 1998	Apr. Jun.	Released "FontCamera" English ver. Transferred our head office to Kitano-cho, Kobe City and being certified as "Creative Small and Medium Enterprise."
	Jul.	Purchased a new office building in Kitano-cho, Kobe city.
1999	Mar. May Jul.	Developed and released a gravure plate making system, "CAMEO." Upgraded "FontCamera" Upgraded "ScissorsHands"
2000	Jan. Apr. Jun.	Developed and released a color vectorization system for full-color image "Kaleidia." Developed "PixySystem" performing face recognition and high-level outp thereof. Developed and released a step-repeat and paste system using with post R.
2001	Juli.	halftone, "PlatePlanner."
2002	Jun.	Developed and released a 1-BitTiff editing software, "StripEditor."
	Apr. Jun. Dec.	Developed and released a printing plate automatic generation softwar "PlateGenerator." Developed and released a misregister correction software, "FanoutCorrector Developed and released a halftone resolution changing software, "Resize Developed and released a step-repeat and paste software for packagin "PlatePlannerForPackage."
2003	Feb.	Developed and released a difference image automatic output software "HotPrint"
2004	Oct. Dec.	Developed and released a printing plate inspection software, "QuickViewed Developed and started online sales for "MeisterEgg."
2005 2006 2007 2010 2012	Jul. Dec.	"MeisterEgg" is installed at Tsuburaya-Jungle. Developed and released an automatically inspection software, "Hallmarke
	Mar.	Changed GTB Co., Ltd. (joint-stock corporation).
	Oct.	Opened a branch office in Tokyo
	May	As the Web workshop production, opened an online shop "MyDisneyStudi in collaboration with The Walt Disney Company (Japan) Ltd.
	Oct.	Developed and released an inspection system with camera, "CorrectEye."
	Apr. Oct.	Opened a Showroom. Appointed as a chairman and chief executive officer, Hiroshi Matsuki (previous president), and as a president and chief executive officer, Mikio Onishi (previous vice-president).

