

Notice about investing in Mixed Dimensions Inc, a U.S. venture company that offers 3D modeling services

May 20, 2020

MIMAKI ENGINEERING CO.,LTD., hereby notify that we have invested in Mixed Dimensions Inc. (U.S./California, CEO/Muhannad Taslaq, hereafter called “MXD”) as follows:

1. Purpose of Investment

In 3D printing market, which is expected to grow in the future, we will use our inkjet technologies developed over the years to develop a product lineup that responds to the diverse needs of customers. At the same time, we will aggressively respond to the content business produced by 3D printers. In this way, we will drive the expansion of 3D printing market and aim for further growth.

Through our alliance with MXD, which have unique strengths and growth opportunities in 3D contents business, we aim to achieve the following objectives.

- (1) We support MXD, which has superior technologies and know-how in 3D modeling services for the rapidly growing game content market, through our 3D printers, thereby accelerating the market creation and expansion of full-color 3D models.
- (2) Aim to expand earnings by collaborating with MXD in Japan and other Asian countries.

2. Overview of investee companies

Company name	Mixed Dimensions Inc.
Location	33 Railroad Ave, San Mateo, CA 94401, USA
Name and title of representative	CEO / Muhannad Taslaq
Incorporation	2013
Business description	3D game-content modeling services (Please see the attached sheets)
With a listed company	There are no capital or human relationships to report.
Relationship with the Company	

3. Future outlook

The impact of this investment on the consolidated financial results for the current fiscal year is negligible.

About MIMAKI ENGINEERING

Mimaki is a global industry leader of wide-format inkjet printers, cutting plotters, 3D modeling machines, software, hardware and associated consumable items, such as inks and cutting blades. The company engineers and manufactures a complete range of products that attain the total workflow solution for sign/graphics, textile/apparel and industrial printing professionals. Mimaki excels in offering superior quality and reliable products, based upon its aqueous solvent and UV-curable inkjet technology. As an innovator and strategic partner, Mimaki is committed to always providing “something new, something different” in the marketplace. Visit Mimaki's website at <https://mimaki.com/>

Mixed Dimensions Business Overview

1. Mixed Dimensions Main Businesses

(1) GamePrint™

Mixed Dimensions transforms digital content that gamers captured during playing games into customized 3D models using proprietary software called “GamePrint™” along with the world’s most advanced 3D color printers built by Mimaki, and sells those customized 3D Models to individual gamers on on-demand basis.

We empower content owners to monetize virtual assets with

physical collectibles, unlocking a potentially massive new source of revenues that represent pure profit to our content owner customers. Mixed dimensions already includes Cryptic and Ubisoft among its customers, Mixed Dimensions operates a licensing and royalty model with its partners.



(2) High Resolution miniature figures

Tabletop and board games market is multi-billion dollars market that is mainly driven by the sales of game miniatures, the current partnership between Mixed Dimensions and Mimaki Engineering will unlock this huge opportunity and enable a new way of personalization and customization of 3D Printed miniatures



(3) MakePrintable™

Leverage the most advanced 3D file fixing technology on the market to convert your most challenging files into a print-ready format with smooth, ease and speed, don’t waste more of your valuable time on file preparation and fixing, let our technology do the job instead. The fixing takes place on cloud servers, with most accurate detail, and can be used as a subscription service.



2. Strengths of Mixed Dimensions Technologies

(1) GamePrint™ Technology:

- Capture 3D objects from applications like games and virtual environments, then use our service to print models, so that gamers can capture what they like during playing games and get it as a customized 3D model.
- Gives our customers the ability to monetize their digital assets
- The ability to print and merchandize any product from a game or virtual world is protected by our Intellectual Property



- Customized APIs for developers to integrate into their code

(2) MakePrintable™ Technology:

- Processed over 400,000 files since 2016
- Provide fixing capabilities for difficult models, greatly reducing or eliminating manual fixing
- Autonomous process to fix files
- Cloud-based technology
- Developer friendly

-END-