

# MATTER and FORM

## 3D SCANNER

### Key Selling Points

#### Superior Performance

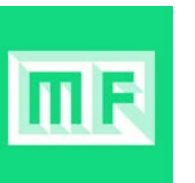
0.25 mm precision with full color

#### Less Cost

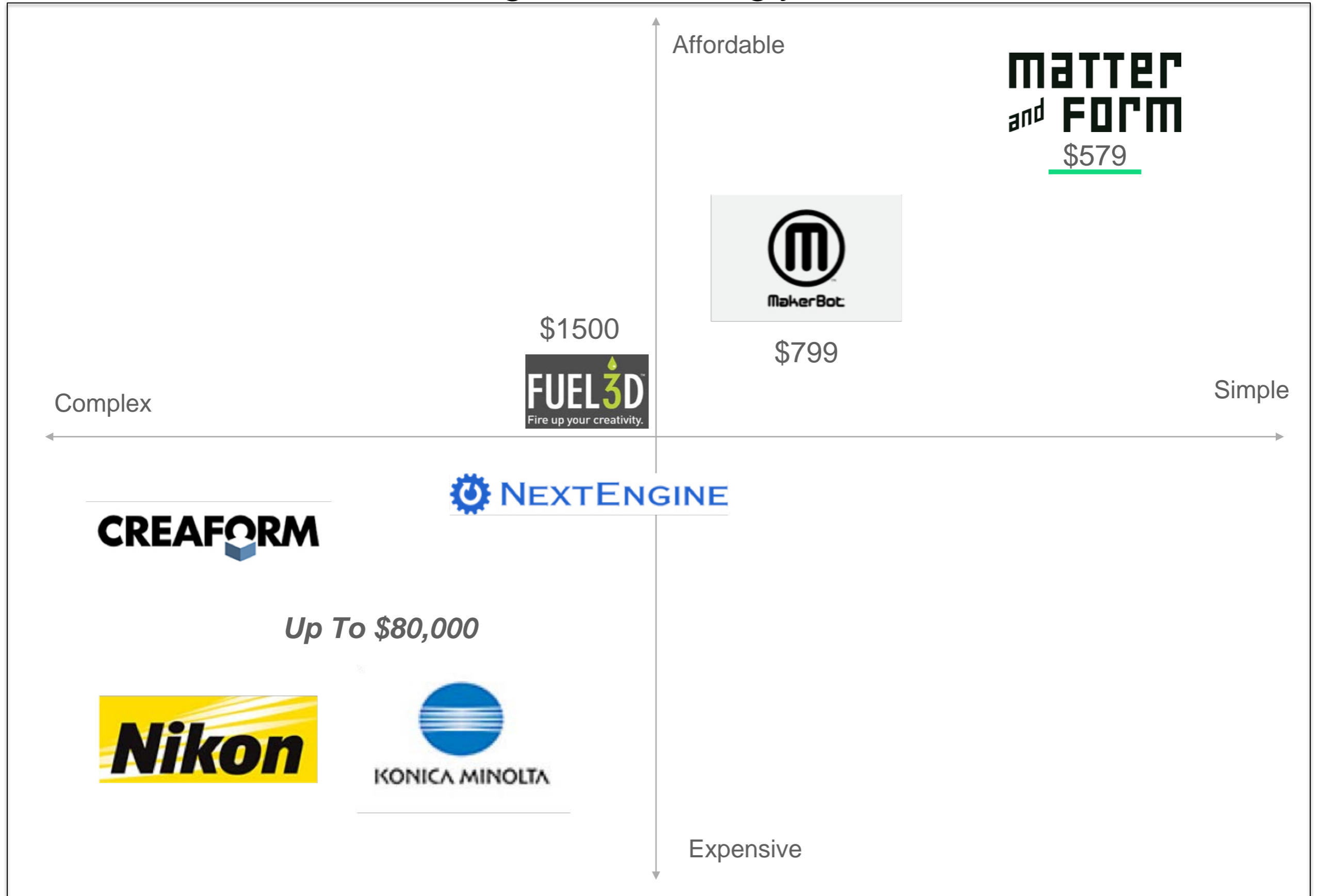
First truly affordable high resolution 3D scanner

#### Broader Use Cases

Standard interface for 3D printing and animation  
(STL, OBJ, and PLY file formats)



The Matter and Form scanner provides *superior performance* at *less cost*, leading to increasingly *broader use cases*



The Matter and Form scanner provides *superior performance* at *less cost*, leading to increasingly *broader use cases*

# MakerBot



**\$799**

# MATTER and FORM



**\$579**

The Matter and Form scanner provides *superior performance* at *less cost*, leading to increasingly *broader use cases*

# MakerBot



**\$799**

# MATTER and FORM



**\$579**



The Matter and Form scanner provides *superior performance* at *less cost*, leading to increasingly *broader use cases*

 NEXTENGINE



**\$2,995**  
**+ \$995 software**

**MATTER and FORM**



**\$579**  
**+ free software**

The Matter and Form scanner provides *superior performance* at *less cost*, leading to increasingly *broader use cases*

 **NEXTENGINE**



**\$2,995**  
**+ \$995 software**

**MATTER and FORM**



**\$579**  
**+ free software**

The Matter and Form scanner provides **superior performance**  
at **less cost**, leading to increasingly **broader use cases**



“Will finally give you something to print”



CES 2015 Innovation Awards Honoree



“Can stand up to the big boys in 3D scanning”



“A good companion for a 3D printer”



“Matter & Form is a solid choice that's popular”

Matter and Form is Amazon's #1 3D Scanner



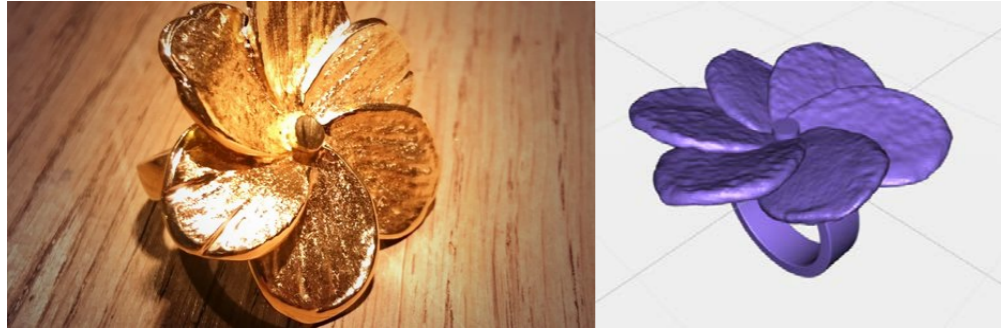
Average MakerBot Digitizer Review ★★☆☆☆

Average Matter and Form Review ★★★★★





Education: From a small public school district in Oklahoma to the California Institute of Technology, a myriad of educators have utilized our 3D scanner to teach STEAM curriculum and to equip their students with the latest technology.



Artists and Designers: Kim Vedebech, a Danish jewelry artist, scanned clay flower petals with our scanner. She then used these scans to print in 3D and produce a stunning ring.



Entertainment Creation: When developing their upcoming video game, iOmoon, developers at Headtrip Games used our scanner to incorporate volcanic rocks into their design to create a lunar themed game.



SMB: A guinea pig needed headphones for an Oregon Lottery TV commercial. Tesseract Designs used the Matter and Form scanner to 3D scan actual headphones, then shrunk these headphones down and printed them to fit a guinea pig.



SMB: A company used pliable clay to capture the sizes/shapes of human ears, then used our scanner to 3D scan all of these different clay ears to create an ideal composite of the human ear. This composite is used as part of their “Tricorder” system of wearable health monitoring equipment that led to finalist selection in Qualcomm’s 2014 X-Prize competition.