

Conference Call and Webcast



Discussion of
Acu-Cast Acquisition and
Launch of 3Dproparts™

October 1, 2009



Create **with** Confidence™

Participants

- ❑ Amanda Molbert
Coordinator, Investor Relations
- ❑ Abe Reichental
President & Chief Executive Officer
- ❑ Damon Gregoire
Vice President & Chief Financial Officer
- ❑ Bob Grace
Vice President & General Counsel

Welcome Webcast Viewers

- ❑ To listen to the conference via phone and to ask questions during our Q&A session, please dial:
 - 1-888-336-3485 in the United States
 - 1-706-634-0653 from outside the United States
 - Confirmation Code: 32977598



Forward-Looking Statements

Certain statements made in this presentation that are not statements of historical or current facts are forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995. Forward-looking statements may involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of the company to be materially different from historical results or from any future results expressed or implied by such forward-looking statements. In addition to statements which explicitly describe such risks and uncertainties, readers are urged to consider statements in the future or conditional tenses or that include the terms "believes," "belief," "estimates," "expects," "intends," "anticipates" or "plans" to be uncertain and forward-looking. Forward-looking statements may include comments as to the company's beliefs and expectations as to future events and trends affecting its business. Forward-looking statements are based upon management's current expectations concerning future events and trends and are necessarily subject to uncertainties, many of which are outside the control of the company. The factors stated under the headings "Forward-Looking Statements," "Cautionary Statements and Risk Factors," and "Risk Factors" that appear in the company's periodic filings with the Securities and Exchange Commission, as well as other factors, could cause actual results to differ materially from those reflected or predicted in forward-looking statements.



Announced Growth Initiatives

- ❑ We acquired Acu-Cast Technologies, LLC, a leading provider of rapid prototyping and manufacturing services.
- ❑ We launched 3Dproparts™, the world's largest rapid prototyping and direct rapid manufacturing parts services.

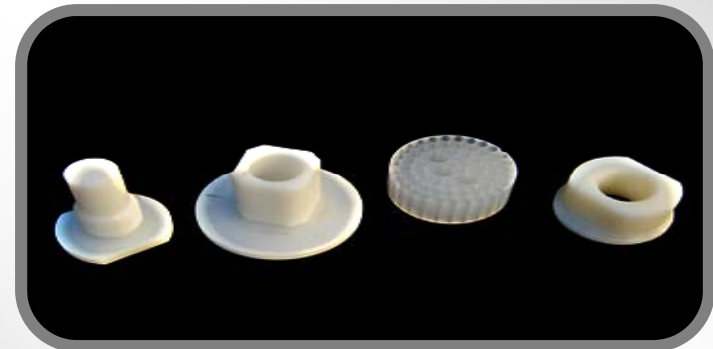


Create **with** Confidence™

3D Systems Acquires Acu-Cast Technologies

- ❑ Acu-Cast Technologies is:
 - A leading provider of rapid prototyping and manufacturing services
 - A preferred supplier to numerous consumer goods, automotive and medical instrument companies
 - Known in the industry for its skill at producing precision plastic and metal parts
 - A specialist in simulated die casting using the Rubber Plaster Mold process of casting aluminum and zinc
- ❑ We expect this acquisition to be accretive to our future operating income.

ACU-CAST
TECHNOLOGIES, LLC



3Dproparts™ Powered By 3D Systems



- ❑ Today, we launched 3Dproparts™, the world's largest Rapid Prototyping and Direct Rapid Manufacturing parts service.
- ❑ 3Dproparts™ delivers to our customers the broadest range of precision plastic and metal parts and assemblies produced from the widest range of production and additive grade materials on the latest Additive and Traditional Manufacturing systems.
- ❑ As part of our new 3Dproparts™ service, we plan to invite all existing Preferred Service Providers and leading service bureaus to use 3Dproparts™ as their comprehensive order-fulfillment center.

Extra large, high-definition single-piece parts

Save assembly cost & time.
60 inches or 150 cm long.

Create with Confidence



CONTACT US



**PRODUCTION QUALITY
COMPLEX METAL PARTS
IN DAYS**

Learn more...



PROTOTYPES

Accelerate product design.
The latest additive manufacturing solutions, the best plastic and metal CNC machining, casting and finishing to bring your new product to life quickly and cost effectively. [Learn more...](#)



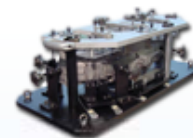
PRODUCTION PARTS

Reduce Your Investment.
Leverage the largest capacity and the widest choice of production methods. Comprehensive plastic or metal materials, and finishes from your state-of-the-art production facility. [Learn more...](#)



JIGS & FIXTURES

Durable, functional and fast
Save space and inventory costs
Fully assembled and tested.



[Learn more...](#)

INSTANTQUOTE™

Quote various materials and technologies without transferring your CAD file.

[GET A QUOTE](#)

3D PRINTERS

Get your own 3D Printer.
Fast, affordable & convenient
Prototyping.

[LEARN MORE](#)

3Dproparts™ Empowers You To Create With Confidence

- ❑ 3Dproparts™ can handle any customer project – large or small – completely within our facilities
 - Delivering quality precision real-parts
 - Made from production and additive grade plastics and metals
 - With speed and efficiency
- ❑ Powered by 3D Systems' latest generation of Pro systems and materials
- ❑ Complemented by Acu-Cast Technologies' years of part-building expertise
- ❑ 3Dproparts™ provides our customers with the ultimate one-stop shop for all their design, prototyping and manufacturing needs.



3Dproparts™ Provides Choices For Your Success

- ❑ 3Dproparts™ employs instant 24/7 online quoting-and-ordering site www.3Dproparts.com.
- ❑ 3Dproparts™ offers customers a full choice of additive and traditional parts
 - produced in-house
 - on the latest generation equipment
 - from a comprehensive range of plastic and metal production grade materials
- ❑ 3Dproparts™ has the capacity to handle all of its customers' peak demand requirements and to deliver the same quality service seven days a week.

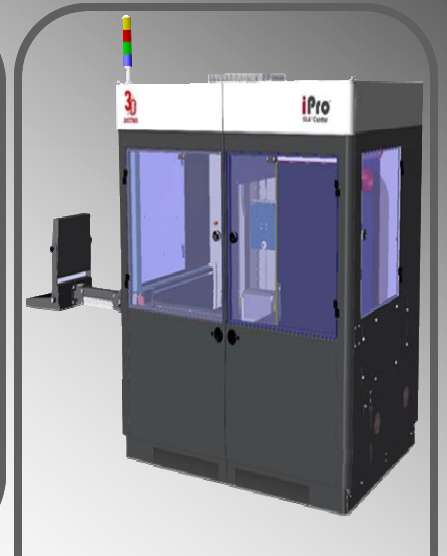


Create **with** Confidence™



Looking Ahead

- ❑ Integrate our Rapid Manufacturing Centers in Rock Hill, South Carolina and Darmstadt, Germany into our 3Dproparts™ service
- ❑ Grow this activity organically through meeting customer needs and additional strategic acquisitions
- ❑ Deploy our latest proprietary manufacturing capabilities in our 3Dproparts™ service for the benefit of our customers



Operating Expectations Second-Half 2009

- We expect fourth quarter revenue to benefit incrementally as a result of this acquisition.
- We expect our post-acquisition gross profit margin to remain strong, notwithstanding overall lower revenue this year and a negative 2-4 percentage point drag from initial V-Flash® shipments and adverse systems mix that we have previously disclosed.
- We expect post-acquisition SG&A expenses for the second half of 2009 to be within the range of **\$17.5-19.0 million**, an increase of **\$0.5-1.0 million** from our previously announced range.
 - Inclusive of our anticipated higher litigation expenses for 2009
- We expect R&D spending for the second half of 2009 to remain within our previously announced range of **\$5-6 million** without impairing our pace and rate of planned new product introductions.
- We expect our post-acquisition cash position to resume its growth.

We expect this acquisition to be accretive to our operating income.

Create **with** Confidence™



Bottom Line

- ❑ With these growth initiatives in place, **our funnel** of new opportunities for the remainder of 2009 is **stronger**.
- ❑ Our 3 pillars of business: **Parts, Printers and Production Systems** should help drive demand for our products by OEMs.
- ❑ Our business model is built around **significant, recurring revenue components** that have begun to generate improved contribution margins.
- ❑ Given the progress we have made over the past three quarters, **we are confident in our ability to execute on our growth plan**.

We remain committed to our long-term growth objectives and are confident in our ability to provide value to our customers and stockholders.

Question and Answer Session

Out of respect for other conference call participants, please ask one question and then return to the queue to ask additional questions.

Please direct all questions through the teleconference portion of this call.

To ask questions:

- Phone: 1-888-336-3485
- International: 1-706-634-0653
- Confirmation Code: 32977598



Thank You For Participating



A replay of this webcast will be available approximately three hours after the call on the 3D Systems Investor Relations Web site,
www.3dsystems.com/ir.