

3D Systems Corporation 333 Three D Systems Circle Rock Hill, SC 29730

> www.3dsystems.com NASDAQ: TDSC

Investor Contact: Stacey Witten 803-326-4010

E-mail: WittenS@3dsystems.com

Media Contact: Katharina Hayes 803-326-3941

Email: HayesK@3dsystems.com

3D Systems Launches New ProJet™ CPX*plus* Printer

- Next Generation 3D Wax Printer Launched At Euromold -

ROCK HILL, South Carolina, November 30, 2010 – 3D Systems (NASDAQ: TDSC) announced today the immediate availability of a new wax 3D Printer, the ProJetTM CPX 3000plus which will be on display at the 2010 Euromold Exhibition and Conference December 1 – 4^{th} , Hall 11, location D46.

The $\underline{\mathsf{ProJet}}^{\mathsf{TM}}$ Plus series features a 60% expanded high definition build envelope with up to 20% increased print speed. The $\mathsf{ProJet}^{\mathsf{TM}}$ CPX 3000 plus printer now comes with a new 20 micron high resolution option that delivers exceptional wax patterns with smooth surface quality and fine feature detail in less time. With the $\mathsf{CPX}\mathit{plus}$ the end user selects the best combination of speed and resolution, ensuring maximum productivity. Each $\underline{\mathsf{ProJet}^{\mathsf{TM}}}$ $\underline{\mathsf{CPX}}$ 3000 $\underline{\mathit{plus}}$ includes a 5 year print head part warranty.

"Our ProJet™ printers offer unmatched applications flexibility, including precision wax patterns with the CPX 3000," said Buddy Byrum, senior director, 3D printing for 3D Systems. "We are pleased to take this foundry solution to the next level with the new CPX 3000plus because it delivers exceptional value to our customers through increased productivity and the ability to print larger precision patterns."

About 3D Systems Corporation

3D Systems is a leading provider of 3D Printing, Rapid Prototyping and Manufacturing systems and parts solutions. Its expertly integrated solutions reduce the time and cost of designing products and facilitate direct and indirect manufacturing by creating actual parts directly from digital input. These solutions are used for design communication and prototyping as well as for production of functional end-use parts: our customers create with confidence.

More information on the company is available at www.3DSystems.com, www.dpt-fast.com, blog.3dsystems.com, or via email at moreinfo@3Dsystems.com.

###