

PRESS RELEASE / For Release on: May 15th, 2007

NCast Announces Telepresenter M3 Series 2

Host of new features added for Education Marketplace

Sunnyvale, Calif. —April 17, 2007—

NCast, a leading developer of Multimedia Production Appliances, today announced the release of its new Telepresenter™ M3-Series 2. The Series 2 brings increased performance and capacity and important new features to the Telepresenter M3. From a performance perspective, the Series 2 extends the M3 graphics resolution to 1920x1200 (WUXGA), for both input and output, and the HD capture resolution from 720p to 1080i. The frame rate has also been increased by 50% to 100%, allowing 1080i or WUXGA capture at a full 30 FPS.

The new features of Series 2 include the ability to upload pre-composed templates, allowing customers to centralize and better manage the creation of presentation layouts; the implementation of a scheduler based upon Google™ Calendar allowing customers to start and stop an unlimited number of Telepresenter around the world on schedule, and enhanced FTP push and announce utilities. “The Series 2 pushes the envelope with a powerful combination of true HD encoding and affordability.” says Chris Zaloumis, Director of Product Management for NCast. “We are also excited about being the first in industry to implement a scheduler that provides compatibility with Google Calendar and ultimately the iCalendar standard. This upgrade to the Telepresenter platform positions it to be the interaction-free Appliance we have envisioned.”

About the Telepresenter™ M3

The Telepresenter™ M3 is a multimedia capture appliance that allows anyone to make, store, and distribute high-resolution multimedia files with minimal interaction. Ideal for applications such as Lecture Capture, Distance Learning, and Telepresentation, the M3, uses PiP for video-in-graphics or graphics-in-video. Using the M3, you can:

- Capture - up to UXGA (1600x1200) resolution graphics and 720p, 1080i HD Video

- Compose – video and graphics with PiP, text, transparent logos – Automatically, or via pre-defined templates

- Encode – in super efficient MPEG-4 – a universal format

- Webcast – in either multicast or unicast, and

- Archive – the event for later on-demand viewing.

The Telepresenter M3™ is easy to use. Simply attach RGB (laptop, document camera, etc), DVI, video, and/or audio sources into the back of the M3. These signals will be automatically detected, combined into a PiP (Picture in Picture) format, encoded as an MPEG-4 file, and made available for streaming, recording and collaborating. By using pre-defined templates, scheduling, and FTP push, no operator is required and no

lecturer intervention is necessary. Priced at under \$10,000, the M3 is one of the industry's most cost effective solutions for Lecture Capture.

About NCast

NCast Corporation provides industry-leading solutions for the capture, distribution, and archiving of high-resolution, mixed-media content such as rich-media presentations or annotated high-resolution graphics. NCast's 3rd-generation Telepresenter M3™ simplifies the mixing of audio, high definition (HD) video, and any high resolution RGB/DVI source into one rich-media file for webcasting or playback. The Telepresenter M3™ is used in applications such as presentation capture, live and on-demand training, telemedicine, distance learning, and podcasting. Our customer profile includes large and small corporations, government and military commands, school systems, universities, and medical institutions. NCast enables these organizations to record and stream content simply and cost effectively.

For more information, visit www.ncast.com or send email to .