

As 2006 draws to a close, everyone at Landmark Technology would like to wish all our friends and partners a Joyous Holiday Season and a Very Happy New Year! We have worked on many successful projects with our customers this year and look forward to maintaining this trend in 2007.

FROM THE PRESIDENT

Landmark Technology will continue to offer our traditional products and services. However, we have been working hard to introduce new industrial Sunlight Readable products so that you have the latest and best technology available. In the first quarter of 2007 we will introduce a 42" High Brightness Digital Signage unit that will be approximately 1100 nits. This is the type of product that the Digital Signage customers have been requesting. We are also working to develop new technology that will allow us to introduce even larger LCDs that will be brighter than before. Landmark has also recently introduced two new products that are widening the marketplace for our partners. See the New Products section below for more information and be sure to visit our website in the future for more information. All of this is very exciting and Landmark looks forward to developing newer, more innovative products for our customers. Watch for our email announcements throughout the year.



NEW PRODUCTS

The DS178 has been introduced. We have paired our LM178-320W01 with a specially designed case for indoor Digital Signage applications. With an ultra high brightness screen at 1150 nits, it is an ideal solution for all of your indoor Digital Signage needs. The DS178 will deliver a strong visual appeal along with new communication messages in a short, relatively easy manner. The DS178 can be mounted on any standard 200mm VESA mounting arm or stand. Check the website for detailed specifications.

The LM184-213U6 high brightness 21.3" module that is Landmark's replacement for the LM153-213U4. The LM184-213U6 very high brightness module has a screen brightness of 750 nits and consumes 60 watts of power. This sunlight readable module is highly readable under bright ambient lighting including direct outdoor sunlight. The LM184-213U6 uses the Landmark universal frame so that mounting will not change when the current LCD is replaced with a newer version.

NEW LANDMARK FACES

We are very pleased to welcome back Jeannette Toews as a Senior Sales Executive. Many of you will remember working with Jeannette, so please contact her to discuss any requirements that you may have. Joe Tsai has joined our engineering department and will be working to ensure that our products meet the highest quality standards. Joe has many years of experience in both hardware and software development projects. We are happy to have him on our engineering team. Van Tran has started working in the Marketing Department. He has redesigned our web site which will be up and running in January 2007. He will also be compiling all the email Landmark documents and will be working in the Sales Department.

LANDMARK UPDATE

Our web site has been completely redesigned and will go live in January 2007. Check it out and give us your feedback. We hope you find the new website handy, helpful and easy to use.

Please visit us at SID2007 in Long Beach, CA from May 20 through May 27, 2007. We plan to provide a look into the future with some new and interesting products at our Booth #1512. See you there!

We will also be exhibiting at InfoCOMM 2007 at Anaheim, CA from June 19 through June 21 2007, where our Digital Signage products will be on display. We will exhibit our large size Digital Signage product using an exciting new technology. So come visit us as Booth #6932 to see what the Digital Sign of the future looks like!