


1<sup>st</sup> – 4<sup>th</sup> Sep 2016

China International Exhibition  
Center (Old CIEC)  
Beijing, China

25<sup>th</sup> Edition  
**palm**  
EXPO 2016  
China



**PALM Expo Exhibitor's Promotion  
Electronics Theatre Controls Asia Ltd  
Old CIEC Hall 3 Booth No.: 3207**

## ETC expands Unison Echo family

Middleton, WI (1 March 2016) – As energy codes grow, consumers need more reliable, flexible and affordable power-control solutions for lighting systems. ETC developed the Unison Echo<sup>®</sup> family of products to meet those demands and to enable complete integration of control systems. With the addition of EchoAccess™ and the DMX Scene Controller – both of which are compatible with all currently shipping Echo hardware – you can configure and customize self-contained systems, presets and zones while maintaining system-wide control. Existing Echo products have also been updated in terms of capabilities and features in order to better meet energy codes, such as ASHRAE 90.1, CA Title 20/24 and IECC.

EchoAccess is ideal for those looking to utilize the full capabilities of the Echo lighting system. Consisting of a Bluetooth<sup>®</sup> interface and a mobile app, EchoAccess allows you to remotely configure and control lighting zones, presets and color with Android or iOS devices. “EchoAccess unlocks configuration of your Echo system, allowing for complete customization,” explains ETC Architectural-Controls Product Manager Lowell Olcott. “It also supports varying levels of system access with password protection, ensuring that only authorized users can configure system functionality and other system attributes.”

Organised by:

**informa**  
exhibitions



Follow us



PalmExpoChina




www.palmexpo.net

1<sup>st</sup> – 4<sup>th</sup> Sep 2016

China International Exhibition  
Center (Old CIEC)  
Beijing, China

25<sup>th</sup> Edition  
**palm**  
EXPO 2016  
China



**PALM Expo Exhibitor's Promotion  
Electronics Theatre Controls Asia Ltd  
Old CIEC Hall 3 Booth No.: 3207**

Another powerful addition to the Echo family, the DMX Scene Controller uses snapshot technology to capture lighting looks and save them for recall by Inspire® stations, simplifying customization and control of individual zones and fixtures. Combined with EchoAccess, the DMX Scene Controller allows for lighting hue, saturation and color to be modified locally or remotely. "With remote capabilities on your smartphone or tablet, you can control your lights from anywhere in your space," continues Olcott. "This allows for local control of a system with devices that people use every day."

Together, EchoAccess and the DMX Scene Controller create completely integrated lighting systems with self-contained controls that can be part of a larger system. This makes them ideal for schools, college campuses, office buildings, sports facilities, arenas and other installations that need a flexible, customizable and user-friendly lighting system.

Also, coming soon to the Echo product family is the Echo Expansion Bridge. "The capability of the Echo Expansion Bridge allows you to tie small, discrete Echo systems into a campus-wide control system, so you can monitor and control lighting on a campus-wide level, while maintaining local control within smaller spaces," explains Architectural Market Manager Bryan Palmer. The Echo Expansion Bridge will be available to order in summer 2016.

To learn more about the Echo family and all of ETC's product offerings, visit [www.etconnect.com](http://www.etconnect.com).

Organised by:

**informa**  
exhibitions



Follow us



PalmExpoChina



www.palmexpo.net