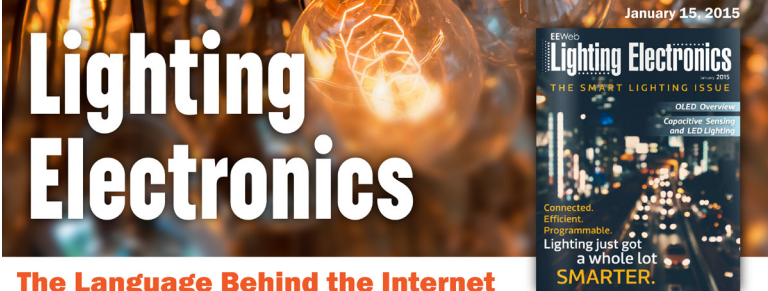


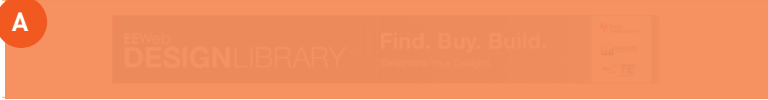
LIGHTING ELECTRONICS NEWSLETTER



The Language Behind the Internet of Everything

The AllSeen Alliance is the largest cross-industry effort to advance the Internet of Everything through a common, open-code base that enables interoperability and security among a wide range of devices; this software framework is called AllJoyn. Philip DesAutels, Senior Director of IoT at AllSeen Alliance, answers questions about open source and AllSeen.

"We will enable the ability to personalize the lighting experience to individuals' tastes and preferences by setting lighting 'scenes,' and the ability for users to add lighting effects like pulsing lights for notification purposes." [READ MORE](#)



A

B

The Brains Behind the Bulb

IoT-enabler targeting LED connectivity with game-changing smart lighting chip: The IoT is arguably becoming the biggest invention since the Internet itself. Tech and consumer product companies alike are now developing products with Internet capabilities... [READ MORE](#)

Combining Capacitive Sensing and LED Lighting

This edition addresses low-power design considerations for designing systems with capacitive sensing and LED lighting. In order to optimize power consumption, capacitive sensors are typically scanned in a repeated scan-sleep-scan-sleep routine... [READ MORE](#)

Product Watch: Mean Well High-efficiency LED Driver

LED lighting system design is a big part of how efficiently LEDs produce light. Without a high-efficiency, reliable driver, LED lighting systems are no better than anything else. Mean Well's latest offering, the HLG-320H-48A driver... [READ MORE](#)

B

Newhaven Full-color OLED Display

In recent years, OLED technology has seen a phenomenal increase in quality. While thin-film transistors (TFT) have been a mainstay in displays for years, OLEDs are becoming more prevalent as prices drop and image quality rises... [READ MORE](#)

C

Mean Well HLG-320H-48A

Complies with All Safety Certs

C

To SIGN-UP for free eNewsletters from EEWeb on topics of your choice, [SUBSCRIBE](#)

To opt out of EEWeb Weekly Update mailing list, [unsubscribe](#). To be removed from all EEWeb newsletters email info@eeweb.com

Aspen Labs, 950 W Bannock Suite #450, Boise, ID 83702

FIND US AROUND THE WEB

[f](#) [in](#) [t](#)

RATES

A LEADERBOARD AD
 \$1,200
 Size: 728x90 px
 Maximum file size: 40kb
 File format: GIF, JPG or SWF

B PRODUCT AD
 \$850
 Image Size: 285x159 px
 Title character limit: 50 with spaces
 Summary character limit: 200 with spaces
 File format: GIF, JPG or SWF

C MEDIUM RECTANGLE AD
 \$1,000
 Size: 300x250 px
 Maximum file size: 40kb
 File format: GIF, JPG or SWF

DISTRIBUTION

50,000
 Frequency: Monthly

Leads from ad clicks