

Joint press release: May 27, 2020

Bluetooth SIG and DiiA collaborate to accelerate IoT-enabled commercial lighting

Selected press coverage:

EE Journal

https://www.eejournal.com/industry_news/bluetooth-sig-and-dii-a-collaborate-to-accelerate-iot-enabled-commercial-lighting/

EE News Europe

<https://www.eenewseurope.com/news/bluetooth-sig-and-dii-a-join-forces-iot-enabled-commercial-lighting>

Electronics Weekly

<https://www.electronicweekly.com/news/products/sensors-products/bluetooth-sig-dii-a-form-iot-lighting-partnership-2020-05/>

Electronic Specifier

<https://www.electronicspecifier.com/products/iot/bluetooth-sig-and-dii-a-to-accelerate-iot-lighting>

Electropages

<https://www.electropages.com/2020/06/organisations-specify-standardised-bluetooth-mesh-interface>

Embedded Computing Design

<https://www.embedded-computing.com/iot/bluetooth-sig-and-dii-a-collaborate-to-accelerate-iot-enabled-commercial-lighting>

Highlight

<https://www.highlight-web.de/6230/bluetooth-sig-dii-a-iot/>

IEN Europe

<https://www.i-en.eu/article/bluetooth-sig-and-dii-a-to-accelerate-the-adoption-of-iot-enabled-commercial-lighting/>

LEDs Magazine

<https://www.ledsmagazine.com/company-newsfeed/article/14177058/bluetooth-sig-and-dii-a-collaborate-to-accelerate-iot-enabled-commercial-lighting>

Lux Review

<https://www.luxreview.com/2020/06/03/tech-breakthrough-as-bluetooth-and-dali-agree-interface/>

Microwave Engineering Europe

<https://www.mwee.com/news/bluetooth-sig-diia-collaborate-commercial-iot-lighting>

New Electronics

<https://www.newelectronics.co.uk/electronics-news/bluetooth-sig-and-diia-to-accelerate-iot-enabled-commercial-lighting/227421/>

Smart Buildings

<https://smartbuildingsmagazine.com/news/bluetooth-and-dali-announce-collaboration>

Smart Cities Electronics.com

<https://smartcitieselectronics.com/bluetooth-sig-and-diia-collaborate-to-accelerate-iot-enabled-commercial-lighting/>

Softei

<https://softei.com/bluetooth-sig-and-diia-collaborate-to-accelerate-iot-enabled-commercial-lighting/>

Telecom Paper

<https://www.telecompaper.com/news/bluetooth-sig-diia-collaborate-to-accelerate-iot-enabled-commercial-lighting--1340308>