

IoT Connectivity Solutions



Lighting Connectivity

Replacing traditional fluorescent, halogen and incandescent lamps with LEDs has already brought massive benefits in energy-savings and lifetime cost, whether for indoor or outdoor applications. Organising lighting modules as 'things' on the Internet will offer further advantages.

Whether for street lights or illumination in premises, Smart Lighting adds intelligence, feedback and control to traditional installations. The results?

- Better energy savings smart, connected lighting provides additional energy savings of up to 35%, bringing the total energy savings up to 80%
- Lower maintenance burden smart lamps can tell managers when, and only when, they need replacing
- Responsive functionality connected outdoor lighting provides a platform on which to mount sensors and actuators which can provide additional value

Challenges

The benefits of Smart Lighting can only be achieved through SCALE. Millions of lighting devices need to be connected to the IoT. This presents its own challenges: cost and cost-of-ownership, for one. A further challenge is reliability. IoT devices need to connect reliably in frequently changing radio environments. Energy consumption is a major concern and latency is important where lighting needs to be responsive.

FUJITSU's IoT Connectivity Solutions

A de-centralized wireless communication protocol allows IoT lighting devices to make all decisions locally and co-operatively. This enables the most reliable, optimized, scalable and simple to use connectivity for devices. Adding over-the-air (OTA) update capability extends lifetime for hardware, additionally improving security and lowering total cost of ownership. Implementing Smart Lighting systems provides energy and maintenance savings while increasing the quality

and maintenance savings while increasing the quality of light provided to users. Smart Lighting infrastructure can further extend lighting networks by adding applications such as environmental sensing, advertising and indoor positioning.



IoT Connectivity Solutions



Applications

Fujitsu Components IoT Connectivity Solutions are developed for professional IoT applications, no matter the scale. Applications include Sensors, Asset Management, Smart Metering and Lighting, all of which have very diverse requirements on range, throughput, latency and energy consumption. The solution provides flexibility, fit-for-purpose and, if needed, customization on all these parameters and the hardware too.



Sensors

For a reliable connection with real-time visibility in a highly scalable network. Control and optimize environmental conditions intelligently.



Asset Management

For tracking the locations of various assets. Roll cages, boxes and crates in distributions centers, beds and instruments in hospitals and other valuable corporate assets.



Smart Metering

For connecting an unlimited number of metering points together in a highly scalable network.



Lighting

For intelligent lighting of Smart City or Smart Buildings enabled with Fujitsu's IoT Connectivity Solutions.

Copyright

All trademarks or registered trademarks are the property of their respective owners. Fujitsu Components Europe B.V. or its affiliates do not warrant that the content of this leaflet is error free. In a continuing effort to improve our products Fujitsu Components Europe B.V. or its affiliates reserve the right to make any changes without prior notice. Copyright ©2018

The contents, data and information in this product guide are provided by Fujitsu Components Europe B.V. as a service only to its user and only for general information purposes. The use of the contents, data and information provided in this product guide is at the users' own risk. Fujitsu has assembled this product guide with care and will endeavor to keep the contents, data and information correct, accurate, comprehensive, complete and up to date. Fujitsu Components Europe B.V. and affiliated companies do however not accept any responsibility or liability on their behalf, nor on behalf of its employees, for any loss or damage, direct, indirect or consequential, with respect to this product guide, its contents, data, and information and related graphics and the correctness, reliability, accuracy, comprehensiveness, usefulness, availability and completeness thereof. Nor do Fujitsu Components Europe B.V. and affiliated companies accept on their behalf, nor on behalf of its employees, any responsibility or liability or any representation or warrant of any kind, express or implied, including warranties of any kind for merchantability or fitness for particular use, with respect to this product guide, its contents, data, information and related graphics and the correctness, reliability, accuracy, comprehensiveness, usefulness, availability and completeness thereof.All rights reserved. Revised January 23rd, 2018

Contact

Europe

FUJITSU COMPONENTS EUROPE B.V. Diamantlaan 25 2132 WV Hoofddorp Netherlands

Tel: (31-23) 5560910 Fax: (31-23) 5560950

Email: info@fceu.fujitsu.com Web: www.fujitsu.com/uk/components

In cooperation with:



Web: www.wirepas.com