

Gira Giersiepen GmbH & Co KG



Gira UK Ltd, Woking Business Park, Albert Drive, Sheerwater, Woking, GU21 5JY

www.giraltd.co.uk

Tel: +44 203 9368090

sales@gira.com



CPD Overview

Ever since Gira Giersiepen GmbH & Co. KG was founded, people have been at the centre of everything we do. Today, our pioneering system solutions for networked building control set new benchmarks, including Gira smart home and Gira building systems, user-friendly and secure devices for controlling lighting, climate systems and blinds, as well as door intercoms, multimedia and security technology. We also insist on development and production processes that are socially and environmentally sustainable and strive to work in a way that protects our planet and its resources, while achieving design and functional perfection. This is why products from Gira can now be found all over the world. And why we're about so much more than just on or off. The Gira product range includes: Switches, Socket outlets, Smart Home, Security products, Door intercom system, Lighting control, Blind control, Heating & Temperature, Entertainment.



Available CPD Material (3)



When Intelligent Technology Meets Breathtaking Design

Beauty is not aesthetics alone. One of the most important principles of good interior design is that form and function should be considered in equal measure. A beautifully designed smart system can bring comfort, convenience and environmental consciousness into your life. This CPD will walk you through real life examples of intelligent technology meeting breathtaking design. You will also learn more about KNX, an open protocol system, and the myths that surround it. By the end of the presentation you should have a greater understanding of:

- How beautiful spaces can impact your life and make you happier and healthier
- KNX - what it is and what are the myths surrounding it
- Open vs closed protocols with regards to smart home technology
- Real life examples of intelligent technology meeting breathtaking design
- Benefits of specifying smart with a focus on sustainability and inclusivity

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar
RIBA Core Curriculum: **Design, construction and technology**
Knowledge level: General Awareness



Specifying Your Smart Project

This CPD aims to educate architects about how to specify Smart Projects for the commercial, residential and hospitality sector, depending on the complexity of the project. It will highlight what the benefits of specifying Smart are and give an overview of the Smart Home technologies that exist in the market today. It will also give insight into Smart Home statistics, how it makes for an inclusive environment, as well as BREEAM and how specifying Smart can help your project get BREEAM credits. By the end of the presentation you should have a greater understanding of:

- Smart home technologies and what is available in the market (IoT, IFTTT, eNet, KNX)
- The different levels of smart specifying and when to use them
- A system integrator's role and how it affects your work

This CPD can be delivered to you live and remotely.

Material type: Online Learning, Seminar
RIBA Core Curriculum: **Design, construction and technology**
Sustainable architecture
Knowledge level: General Awareness



Intelligent Building Technology for Work, Rest and Play

Intelligent building controls are developing quickly as they are a key to saving energy, and providing a better user experience of a building. There are many things to consider when making a system choice. This CPD introduces systems and functions available on the market, and provides points to consider so an informed selection can be made.

Material type:

Seminar

RIBA Core Curriculum:

Design, construction and technology

Knowledge level:

General Awareness

Classifications

Subject/Product Areas (CI/SfB)

Services

Electrical power circuits and accessories > Electrical accessories

Communications > Telephones and telecommunications

Communications > Visual systems

Controls for services, energy recovery > Controls

Security > Access control systems

RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*

Sustainable architecture

Knowledge level: *General Awareness*