

# Bang & Olufsen (UK) Ltd



BANG &amp; OLUFSEN

110 Wharfedale Road, Winnersh, Wokingham, Berkshire, RG41 5RB

[www.bang-olufsen.com](http://www.bang-olufsen.com)Barry Pim (Former Employee), Tel: +44 (0)118 969 2288, [BPI@bang-olufsen.dk](mailto:BPI@bang-olufsen.dk)

---

## Available CPD Material (2)

---



Multiple formats

### Design Integration of AV

This presentation covers how important is it to consider Audio Visual at the start of a project, how the changing times have affected behaviour and trends, how AV plays an even bigger role within the home and how the Smart Home of the future will look. By the end of the CPD you should have a greater understanding of:

- How to be prepared for future expectations
- Design integration and flow
- Audio Visual solutions for today and tomorrow
- Smart homes worldwide forecast

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

---



Multiple formats

### An Introduction to Home AV

The overall aim of this CPD is to educate architects about the growing importance of technology throughout the home and how it can be implemented in a way that meets the needs of the clients. It touches on how we future-proof homes and the possibilities when technology is allowed to complement the design and build of the project. It will help you to understand the following topics:

- The size of the current home AV market
- Vision, brackets and video distribution
- Sound reproduction and music sources
- Smart home possibilities

Material type: Online Learning, Seminar

RIBA Core Curriculum: **Design, construction and technology**

Knowledge level: General Awareness

---



---

## Classifications

---

### Subject/Product Areas (CI/SfB)

#### Services

Communications > Audio systems

Communications > Telephones and telecommunications

Communications > Visual systems

Communications > Multimedia presentation systems

#### Engineering

Communications, security, safety and protection systems > Public address systems

Communications, security, safety and protection systems > Presentation and conferencing systems

### RIBA Core Curriculum areas

Design, construction and technology

Knowledge level: *General Awareness*