

ayControl controls almost every electronic device, which can be connected to a network. It is perfectly adjusted for installations based on EIB/KNX, but it is also easy to configure with other systems.

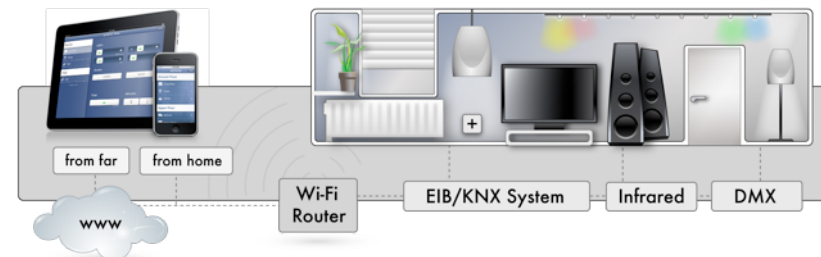
Technical requirements and controllable devices

- (1) iPhone, iPad or iPod Touch (all types) with iOS starting from 3.0
- (2) Wi-Fi router or Wi-Fi access point
- (3) plus one or more of the following hardware products:
Installations based on EIB/KNX with EIB/KNX IP Router or Interface DMX/IP Interface IR Transceiver or IR Gateway network capable multimedia devices (e.g. beamer) devices with serial interface

How does ayControl communicate with my devices?

- **EIB/KNX**
e. g. Siemens IP Router N146, Siemens IP Interface N148, Weinzierl KNX IP Interface 730
- **DMX**
e. g. Enttec ODE
- **Infrared**
e. g. IRTrans
- **network capable multimedia devices**
have to be connected with the Wi-Fi Router; can directly respond via TCP, UDP or HTTP through an easy expandable driver unit interfaces

- **devices with serial interface**
have to be connected via LAN adaptor with the Wi-Fi Router; can also directly respond via TCP, UDP or HTTP through an easy expandable driver unit interfaces



Requirements for EIB/KNX IP Router or Interface:

EIB/KNX IP Router like e.g.

- Siemens IP Router N 146 5WG1146-1AB01
- Merten KNX IP Router REG-K 680329
- ABB i-bus® KNX IP Router IPR/S 2.1
- Feller KNX IP Router - Typ 36130-00.REG
- or other devices that support KNXnet/IP Routing

EIB/KNX IP Interfaces like e.g.

- Siemens N148/21 IP Interface
- Weinzierl KNX IP Interface 730
- or other devices that support KNXnet/IP Tunneling

EIB/KNX IP router or interfaces, which are connected via LAN or Wi-Fi.

No server necessary!

ayControl is a product by