

QL-IP2IR03

IP TO INFRARED INTERFACE MODULE

The QL IP2IR03 is a 3 port IP to Infrared converter module. The module allows integrating audio visual equipment which can be controlled by infrared signals. It allows control of such devices via iPad, Tablet or any other 3rd party android device. It has a robust construction with small size and can be installed easily hidden anywhere near the TV or audio system to be controlled. IR probe connects from the module to the device to be controlled.



- *IP to Infrared interface*
- *Allows one IR blaster on last port*
- *Controls any 3rd party device controllable via IR signal*

Specifications

Power Supply
5 to 16V DC

Power Requirement
300mA

Protocol
TCP/IP

Connectors
TCP/IP: RJ45 connector
IR Connector: 3.5mm stereo jack
3 Independent selectable IR outputs,
3 IR emitters included, 1 IR blaster
included (supported on 3rd IR port)

LED Indicators
Power and all connectors to indicate
activity

Certification
CE, FCC, RoHs

Environment

Ambient Temperature : 0°C to 50°C
Relative Humidity : less than 80%

Dimensions

83mm (L) x 57mm (W) x 32mm (H)

Weight

95g

QL-IP2IR03

IP TO INFRARED INTERFACE MODULE

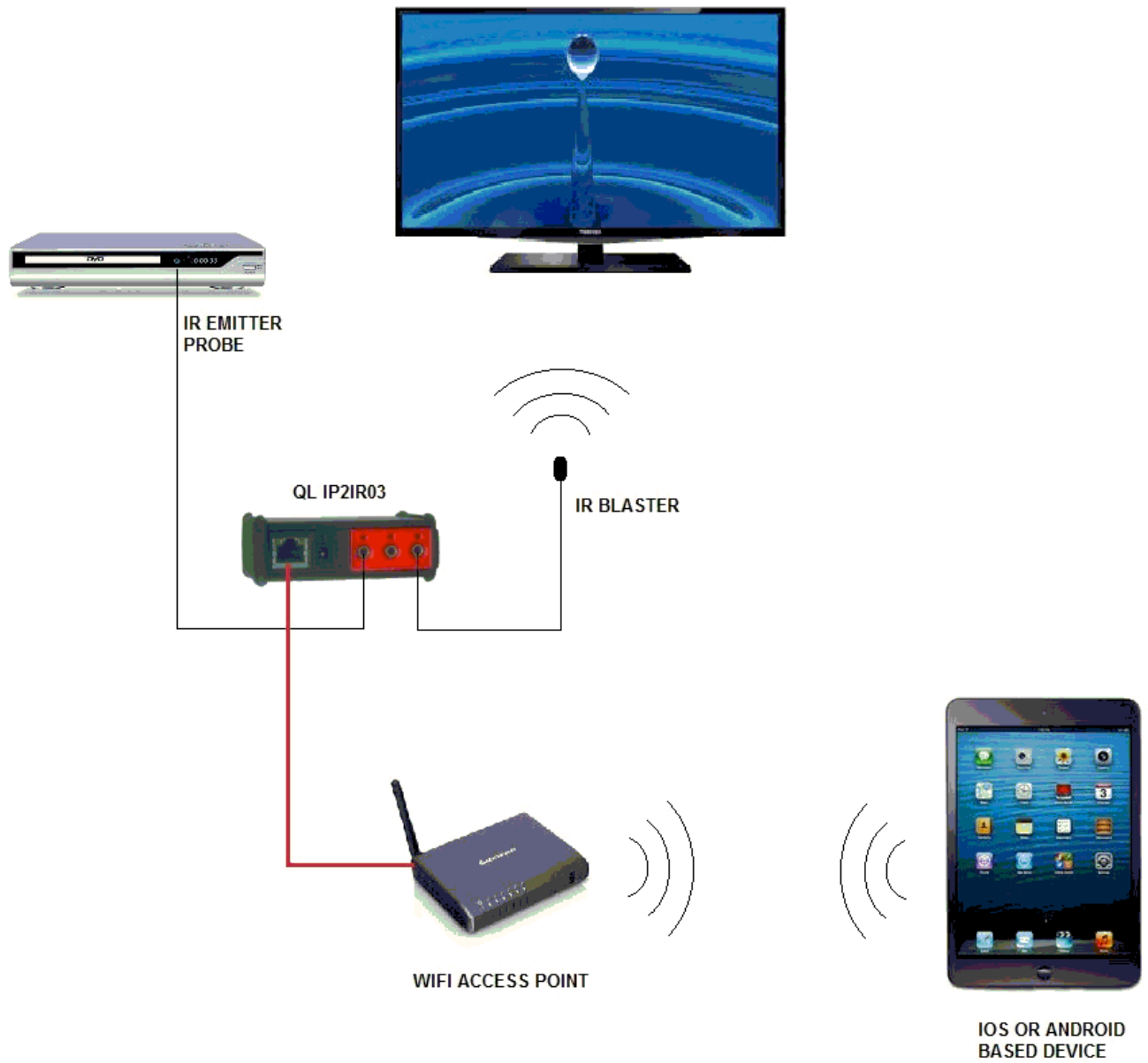


Fig 1. Module Application Diagram