

REQUEST FOR Class II Permissive Change

A request for Class II Permissive Change must be indicated in item 12 of the 731 form and a letter making specific request for Class II Permissive Change must accompany the application as a separate exhibit.

Part 2.1043 describes the conditions for changes to equipment subject to certification. Electrically identical devices in different sized enclosures however, may be certified under the same FCC ID numbers.

§ 2.932 *Modification of equipment.*

(a) A new application for an equipment authorization shall be filed whenever there is a change in the design, circuitry or construction of an equipment or device for which an equipment authorization has been issued, except as provided in paragraphs (b) through (d) of this section.

(b) Permissive changes may be made in certificated equipment, and equipment that was authorized under the former type acceptance procedure, pursuant to §2.1043.

(c) Permissive changes may be made in equipment that was authorized under the former notification procedure without submittal of information to the Commission, unless the equipment is currently subject to authorization under the certification procedure. However, the grantee shall submit information documenting continued compliance with the pertinent requirements upon request.

(d) All requests for permissive changes submitted to the Commission must be accompanied by the anti-drug abuse certification required under §1.2002 of this chapter.

Please find below a sample letter for class II permissive change request.

Date

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

Request of Class II Permissive Change

Company name Kieback&Peter GmbH Co. KG
FCC ID: NY3RBW322MES
FCC Part 15 Certification

Gentlemen,

This is to request a Class II Permissive Change for FCC ID: NY3RBW322MES originally granted on 01/21/2015

The major change filed under application is:

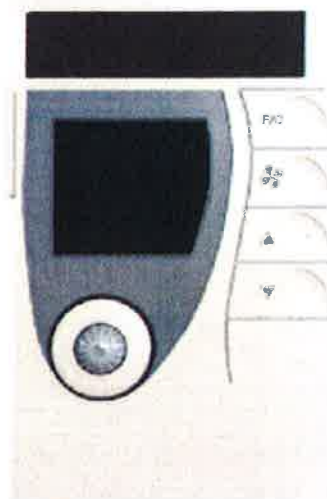
Change 1: Hardware placement variation
Change 2: Hardware change in the circuitry
...
Change in: description

Room Control Module

You can use the both room control modules to measure the room temperature in residential or commercial buildings, and to wirelessly transfer measured values, occupancy, setpoints and weekly schedules.



RBW322-FTL-902

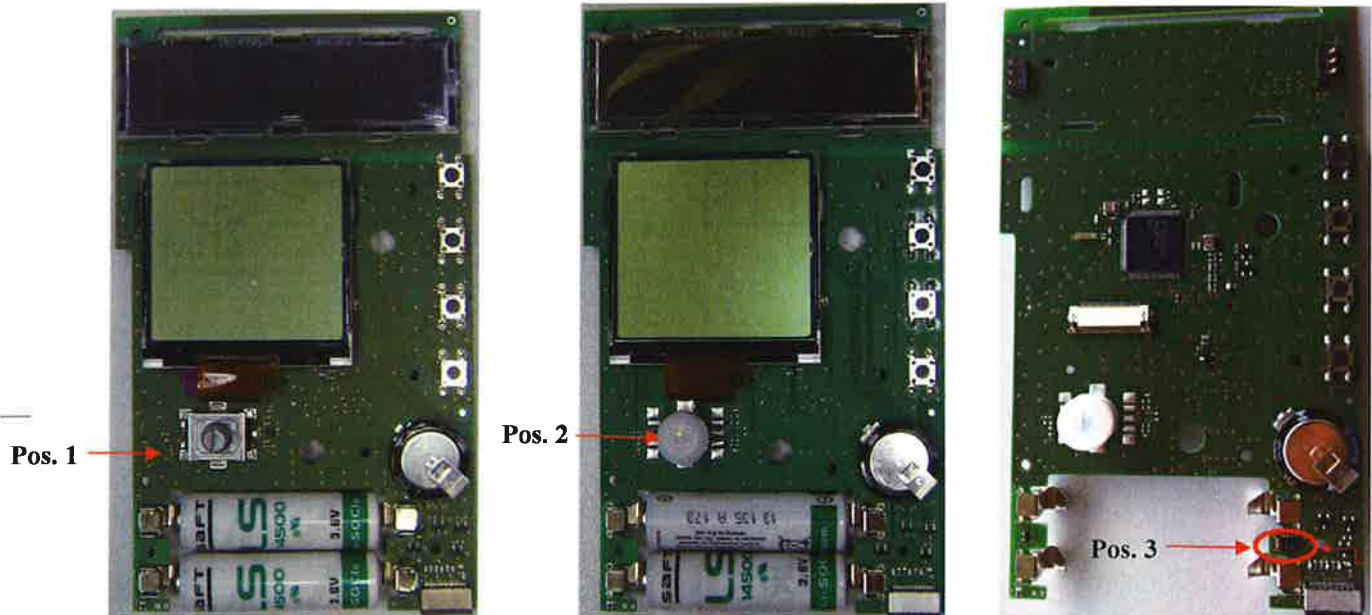


RPW414-FTL-902-ALC

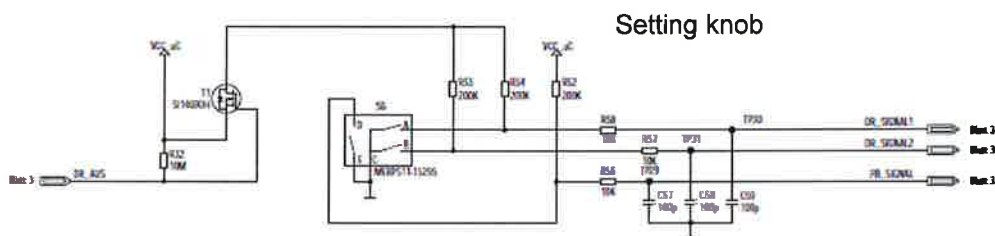
Printed Circuit Board

RBW322-FTL-902 with Setting knob (Pos.1) PCB 66735001

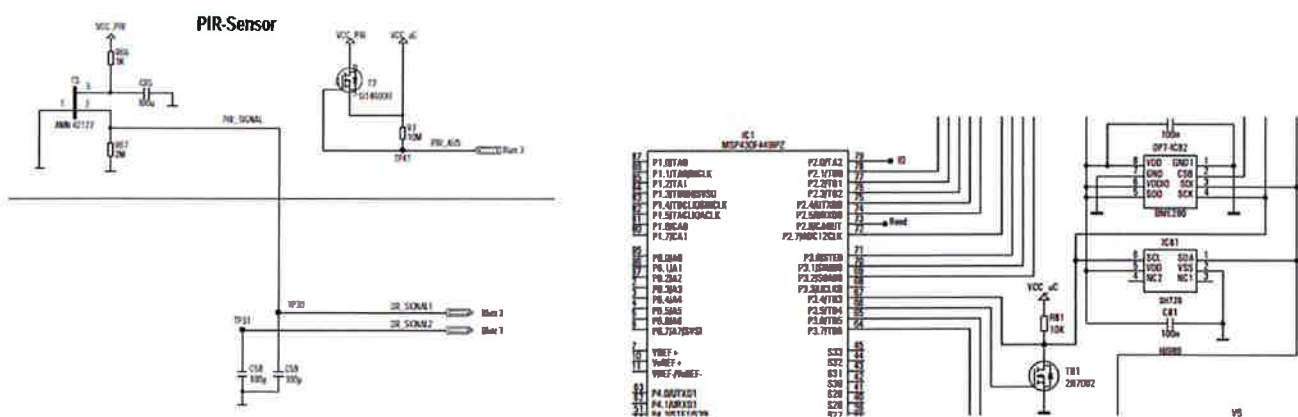
RPW414-FTL-902-ALC with PIR, Passiv Infrared Motion Sensor (Pos. 2) and humidity sensor SHT20 (Pos.3) PCB 66735201



Schematic (differences)

RBW322-FTL-902

RPW414-FTL-902-ALC

IC81 SHT20 Temperature / Humidity Sensor
schematic Page 3



No change in radio Hardware and parameters

Functional differences

RBW322-FTL-902

Setting knob, for switching on the device and for selecting values. Setting the weekly schedule

RPW414-FTL-902-ALC

Automatic learning of the weekly schedule by occupancy detection with PIR.

Humidity Measurement with SHT20 sensor

There are no other changes to the device that indicate a need for a new FCC ID.

If you have any questions regarding this application, please feel free to contact

Contact name Dr. Michael Ruff

Company name Kieback&Peter GmbH Co. KG

Phone No.: +49 30 60095540

Sincerely,

Signature

Name:

Dr. Michael Ruff

Title:

Head of Engineering

Company:

Kieback&Peter GmbH Co. KG