

# Y6630D1007

## PRF-CONFIGURED WIRELESS ROOM THERMOSTAT

#### PRODUCT DATA



#### **FEATURES**

- Pre-Configured Kit means the room unit HCW80 and relay module HC60NG are already teached-in (bounded)
- Easy installation plug and play because the preconfiguration
- Room unit HCW80 with simple analogue user interface with absolute setpoint temperature scale 10-30°C and frost protection symbol \* 5°C
- HCW80 simulates mechanical thermostat function by LED indication (ON/OFF)
- · Limitation of adjustment range mechanical stop
- Indication of battery status LED flashing before battery power is lost
- No programming
- Simple binding operation to reduce installation time and costs only if single products are used
- · RF communication check

### **GENERAL**

The room unit HCW80 is used for intelligent room temperature control in combination with the relay module HC60NG. It can be used to control gas and oil boilers, variety of valves and actuators or electrical heating systems. No wiring to the room unit HCW80 is required.

Because of the simple HCW80 analogue user interface with absolute setpoint temperature scale the room setpoint temperature can be easily adjusted.

Reliable RF communication technology is used in the 868MHZ frequency band.

The HCW80 and HC60NG are already teached-in (pounded). It is provided as Pre-Configured Kit for fast installation plug and play.

## SPECIFICATIONS HC60NG

#### **ELECTRICAL**

**Electrical voltage supply** :  $230V \sim$ , 50HZ, +10%, -15%

Switch type : SPDT potential free

Output rating : 24-230V~, 10A, resistive,

inductive 0,6pf.

Wiring : Cable terminals for mains and

relay wiring for max. 2,5mm2 wire

#### **RF Communication**

Frequency : 868,3 MHz Receiver

Receiver class : 2

RF communication range: 30m in a residential building

environment

**RF communication**: short, high rate transmission to

**Technology** minimize air time and avoid

collisions

#### ENVIRONMENTAL and STANDARDS

Storage temperature : -20 ... +55 °C

Operating temperature : 0 ... +40 °C when relay load <8A

0....+30 °C when relay load >8A

**Dimensions (HxWxD)** : 97 x 131 x 36 mm

**Humidity** : max. 0 ... 90 % non condensing

IP class : IP30 Approval : CE

**EN0B0553GE51R1205** 

## **SPECIFICATIONS HCW80**

#### **ELECTRICAL**

Battery : 1,5 VDC, type LR06 AA

#### **RF Communication**

Frequency : 868,3 MHz Transmitter

RF communication range : 30m in a residential building

environment

**RF communication** : short, high rate transmission to **Technology** minimize air time and avoid

collisions

#### **ENVIRONMENTAL and STANDARDS**

Storage temperature : -20 ... +70 °C Operating temperature :  $0 \dots +50$ 

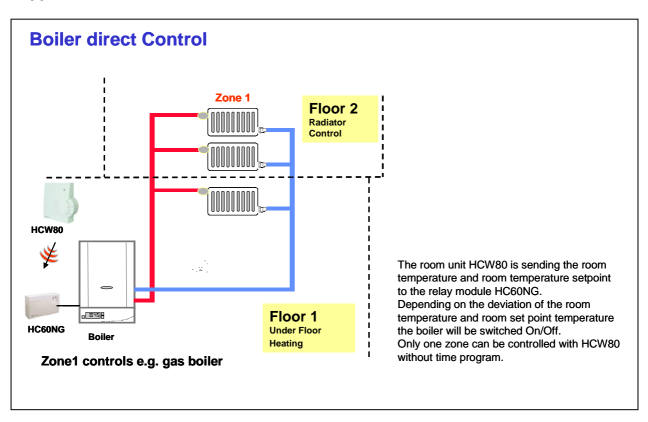
**Dimensions (HxWxD)** : 99 x 98 x 99 mm

Humidity : max. 5 ... 90 % non condensing

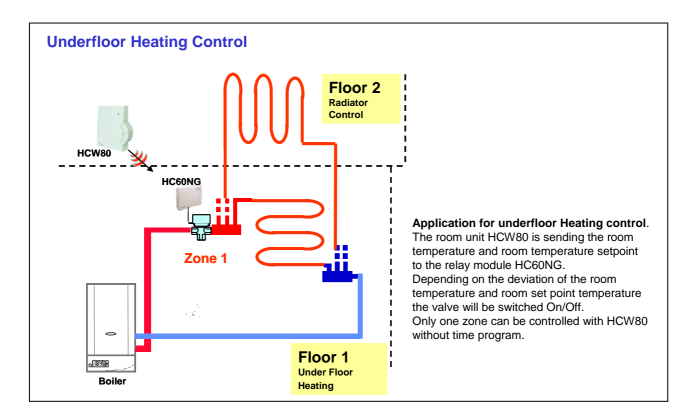
IP class : IP30 Approval : CE

## **Application EXAMPLES**

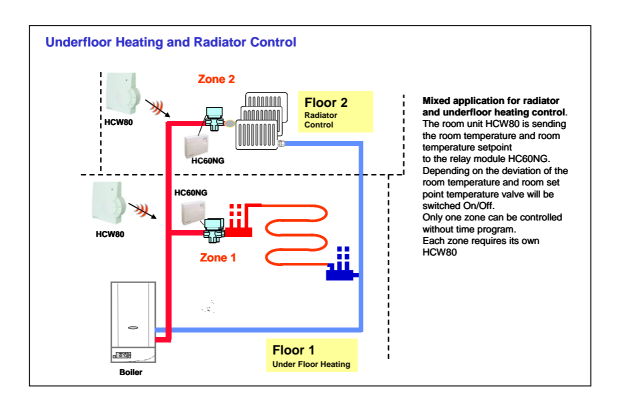
## **Application A**



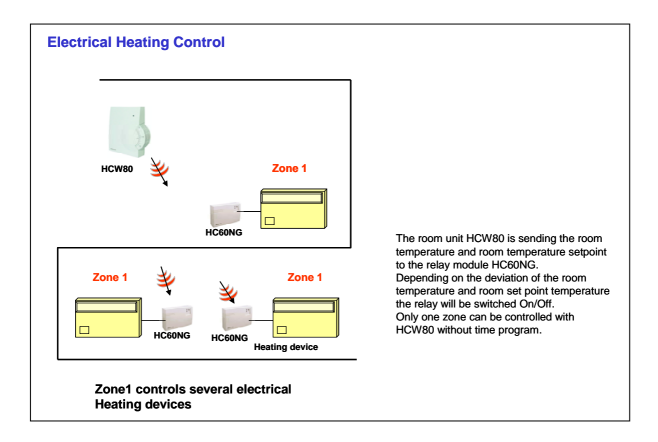
#### **Application B**



### **Application C**



## **Application D**



## Honeywell

#### **Automation and Control Solutions**

Honeywell GmbH Boeblinger Strasse 17 D-71101 Schoenaich Phone: (49) 7031 63701 Fax: (49) 7031 637493 http://europe.hbc.honeywell.com

Subject to change without notice. Printed in Germany

Manufacturing location certified to

DIN EN ISO 9001/14001

