

# Fumis WiRCU

WiFi Access Point for Heating Devices  
Equiped with Fumis Controllers



## BRING YOUR HEATING DEVICE INTO THE WIRELESS WORLD

By now, using smart phones or tablet computers has become a part of everyday life for many of us and it is difficult to imagine a life without our electronic gadgets. Finally, there is some good news for people like us. From now on, you can use your beloved device for the remote control of your heating system. Thanks to our Fumis application, you can intuitively swipe through the menus, which give you many different possibilities for controlling your heating devices.

## Target Applications:

**BIOMASS BOILERS, STOVES and BURNERS**  
equipped with Fumis controllers.

## Maximum Comfort:

- Wireless communication with your heating device by smart phone or tablet PC
- Intuitive Fumis app, compatible with iOS and Android
- Stay updated about the current state of your heating device anytime and anywhere
- Never come home to a cold house or apartment
- The app warns you before your heating device runs out of pellets
- You'll never have to worry about whether you remembered to turn off the heating device before leaving for a vacation

## Technical Characteristics:

Temperature range	-20°C to +70°C
Humidity range	Max. 95%, non condensing
Wireless type	802.11 b/g
Antenna	internal
Host controller connection	proprietary protocol
Power supply	Micro USB
Dimensions	76 x 51 x 23 mm
Mounting	2 screws

DISCLAIMER: »Information contained in this publication regarding device applications and the like is provided only for your convenience and may be superseded by updates. It is your responsibility to ensure that your application meets with your specifications. ATech makes no representation or warranties of any kind whether express or implied, written or oral, statutory or otherwise, related to the information, including but not limited to its condition, quality, performance, merchantability or fitness for purpose. ATech disclaims all liability arising from this information and its use. No licenses are conveyed, implicitly or otherwise, under any ATech intellectual property rights.«