







- If you do not yet have a QCloud account:
 Go to www.qgate.com and register your QGate
 using the enclosed QGate SN and Key. Select
 your QApp.
- If you already have a QCloud account:
 Log in at www.qgate.com and register your
 QGate using the enclosed QGate SN and Key.
 Select your QApp.



QGate Innovations GmbH Schottenring 16/2 1010 Wien Austria www.qgate.com



support@qgate.com +43 509 600 600

Enjoy!

User Guide

What is OGate?

Switching electrical outlets on/off on the move. Checking the standby consumption of your TV or controlling the energy consumption of your refrigerator. The simple activation of various applications makes **QGate** the most versatile tool for your home, your holiday house or your travels.

Handling QGate

Only use the QGate with the intended plug standard. First plug your QGate into the socket. Then connect an electrical device to your QGate. The QGate may becomes warm during normal use. Always ensure that there is an adequate air flow around the QGate and handle it with care. When plugging in end devices (e.g. heaters), always ensure that these also meet safety requirements. QGates must not be placed behind one another. When you plug your QGate back in, it will automatically run the last QApp that you used.

Intended use

Only use the device in internal areas and avoid the influence of moisture and dust as well as solar or heat radiation. Any use other than that described at www.qgate.com is improper and will void the warranty and exempt the company from any liability. The same applies to modifications or alterations. The devices are intended exclusively for private use.

Initiation and operating elements

After pluging into a socket, the **QGate** flickers white. If this persits longer than 2 minutes, the GSM network coverage in your location is poor. Please try another location. Further operation is exlusively carried out via www.qgate.com.

Safety and disposal information

Your OGate and the packaging material are not toys. Please do not leave them

lying around carelessly or allow your children to play with them. Enhanced contact protection is not provided. In case of a fault, please send the device to our Service department. If you open the device yourself, this will invalidate the warranty. The manufacturer accepts no liability for damage arising from improper use. Do not dispose of the device in household waste. Take it to your local collection point for electrical appliances!

Notes on radio communication

The radio transmission occurs on a non-exclusive transmission path, which means faults, e.g. via switching processes, electric motors or defective electrical appliances cannot be excluded. The range in buildings can vary strongly from that in open areas. Environmental influences, such as humidity, as well as structural conditions also play a significant role.

QGate Innovations GmbH hereby declares that this device conforms to the fundamental requirements and other relevant provisions of guideline 1999/5/EC. The complete conformity declaration can be found at www.qqate.com.

Maintenance and cleaning

The product is maintenance-free. Repairs should be carried out by a qualified expert. Clean the product with a soft, clean, dry and lint-free cloth. To remove heavy dirt, the cloth can be lightly moistened with lukewarm water. Do not use any solvent-based cleaning agents as these can damage the plastic housing and inscription.

Disconnect the device from the mains before cleaning

Technical specifications
Operating voltage: 230 V~, 50/60 Hz

Switching power:
max. 2300 Watt/VA (ohmic load)
Operating temperature: 0°C to +40°C
Protection class:
IP20; only internal operation
Dimensions: 55 x 90 x 70 mm (W x H x D)

The OGate is designed for switching on and off electrical appliances with a max. rating of 10A / 2300VA ohmic load. The OGate is designed for up to max. 8,000 switching cycles with reactive loads (e.g. halogen spotlights);

For further information, visit www.qgate.com.

Terms of guarantee available at www.ggate.com/agb.

© 2012 QGate Innovations GmbH. All rights reserved.