

## GRYPHON BT as MASTER

---

1. Restore Gryphon BT default



2. Set Gryphon BT as Master



3. Enter configuration



4. Set Remote Bluetooth Device Address (Slave)

Adresse von USB Dongle unter "Erweiterte Konfiguration -> Hardware"



+

12 characters for the remote bluetooth device address  
(z.B. 00 0C 55 FF 64 45)

5. Exit and Save configuration



6. Request Radio Connection with Slave



## GRYPHON BT as SLAVE

---

### 7. Restore Gryphon BT default



### 8. Set Gryphon BT as Slave



You must now check your Bluetooth Software  
for the Gryphon BT device!

## **Gryphon BT – RESET COMMAND – wie Batteriefach öffnen!**

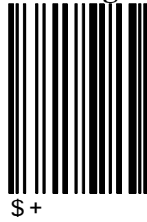
---



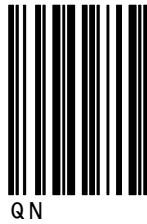
## USER-FRIENDLY NAME

---

### Enter Configuration



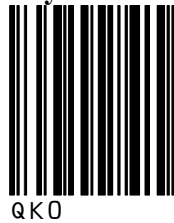
### Change User-Friendly Name



Read 20 hexadecimal characters (in the range 00-7E) to define the user-friendly name.

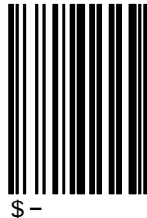
---

### Restore Factory User-Friendly Name



Standard: “Gryphon BTx00 “

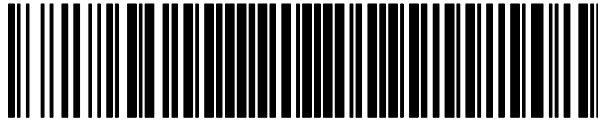
### Exit and Save Configuration



## Beispielcode für eine Namensänderung

---

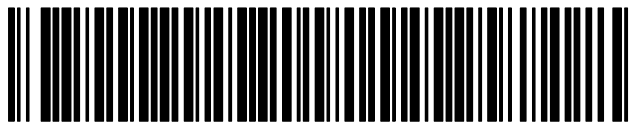
Enter configuration → change user-friendly name →  
**gryphonBT Testgeraet** → Exit and Save configuration



\$+QN67727970686

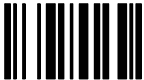



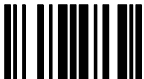

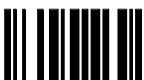
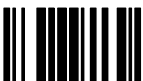



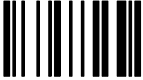






F6E425420546573



74676572616574\$-

## Zahlen / Buchstaben für verschiedene Konfigurationen

 0	 1
 2	 3
 4	 5
 6	 7
 8	 9
 A	 B
 C	 D
 E	 F