

GRYPHON BT als MASTER

1. Restore Default



2. Gryphon BT als Master



3. Enter Konfiguration



4. Remote Bluetooth Device Adresse einstellen (vom Slave) Adresse von USB Dongle unter "Erweiterte Konfiguration -> Hardware"



+

12 Charakters für die Remote Bluetooth Device Adresse einscannen
(z.B. 00 0C 55 FF 64 45)

5. Konfiguration speichern & beenden



6. Radio Verbindung mit Slave anfordern



GRYPHON BT als SLAVE

7. Restore Default



8. Gryphon BT als Slave



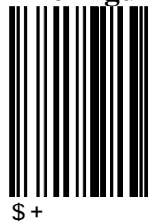
Jetzt muss in der Bluetoothsoftware nach dem Gryphon BT Scanner gesucht werden!
Der PIN für die Verbindung ist 1234.

Gryphon BT – RESET COMMAND – wie Batteriefach öffnen!

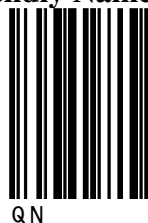


USER-FRIENDLY NAME

Enter Konfiguration

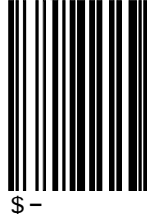


User-Friendly Name einstellen

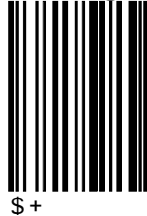


20 hexadezimal Charakter (im Bereich 00-7E) einscannen um einen anderen Namen einzustellen. 20 Charakter sind Pflicht, auch wenn der Name kürzer sein sollte (Rest z.B. mit Space auffüllen).

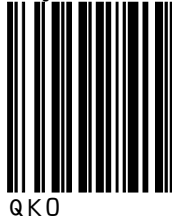
Konfiguration speichern & beenden



Enter Konfiguration

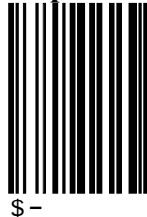


Restore Factory User-Friendly Name



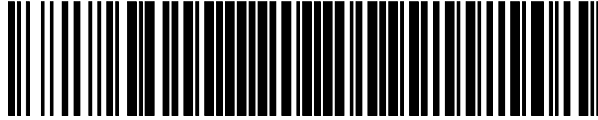
Standard: "Gryphon BTx00 "

Konfiguration speichern & beenden

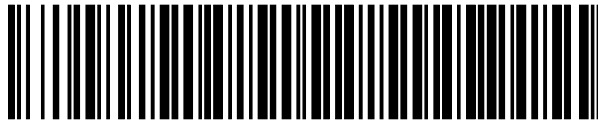


Beispielcode für eine Namensänderung

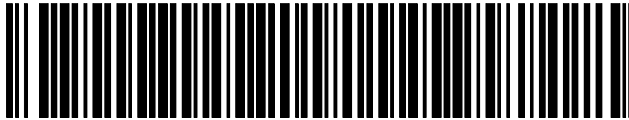
Enter configuration → change user-friendly name →
gryphonBT Testgeraet → Exit and Save configuration



\$+QN67727970686



















F6E425420546573



74676572616574\$-

Zahlen / Buchstaben für verschiedene Konfigurationen

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