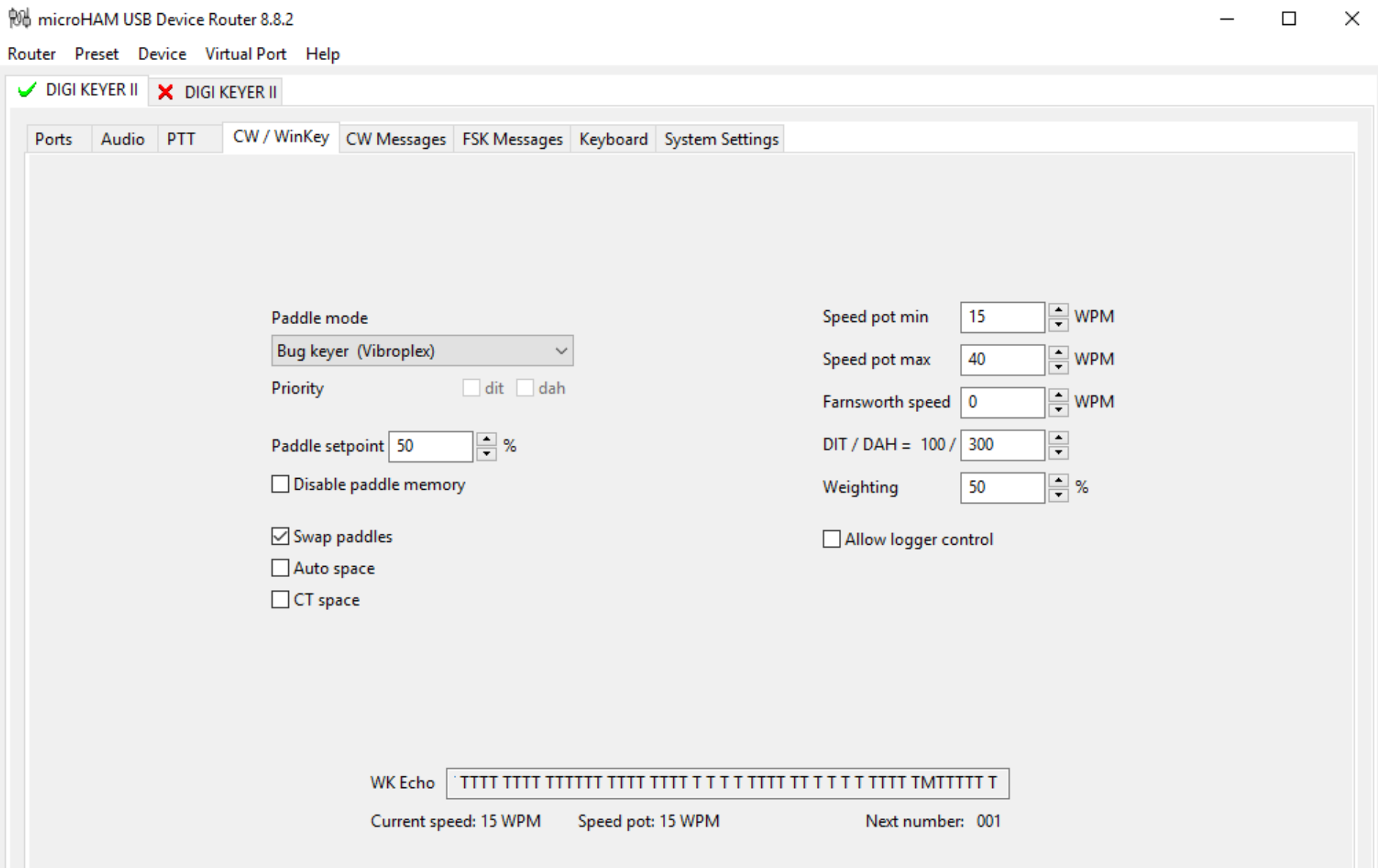


Einstellungen microHam für die Ansteuerung K3

Unter „Set“ ist der K3 zu wählen



So wird eine „normale“ CW Taste am Eingang PADDEL (6.3mm Buchse) ganz normal bedient.

Own Station

General | Transceivers | Other Interfaces | Special | Colors / QSL | Band Plan

TRX **1** Disable ports

Note: Each TRX can use 2 COM ports or the same COM port for Key/PTT and CAT (with "No Protocol"). Each COM port can only be used by one TRX.

Used on: 1.8 - 50 MHz

Key/PTT control

No Line (Line active) PTT High

Port COM Key High

Lines Key=DTR PTT=RTS

Note: Only the same LPT port can be used for TRX 1 + TRX 2 + Band Data Port.

Control Band Data Port

CAT Elecraft K3/KX3 Fast Sample Rate

COM port 10 CW Revers

Settings Change Auto Detect

38400Bd - 8N1 - No Protocol, DTR/RTS High

Control via CAT

PTT RTTY+PSK

Key (CW) Decode CW

Set submodes

Band Offset/kHz

General offset / Hz 0

| Port | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 | 17 | 18 | 19 | 20 |
|-----------|---|---|---|---|---|---|---|---|---|----|----|----|----|----|----|----|----|----|----|----|
| COM data | - | - | - | - | - | - | - | - | - | T1 | - | T2 | T3 | - | T4 | - | - | - | - | - |
| COM lines | - | - | - | - | - | - | - | - | - | - | T2 | - | - | T3 | T4 | - | - | - | - | - |
| LPT | - | - | - | - | | | | | | | | | | | | | | | | |

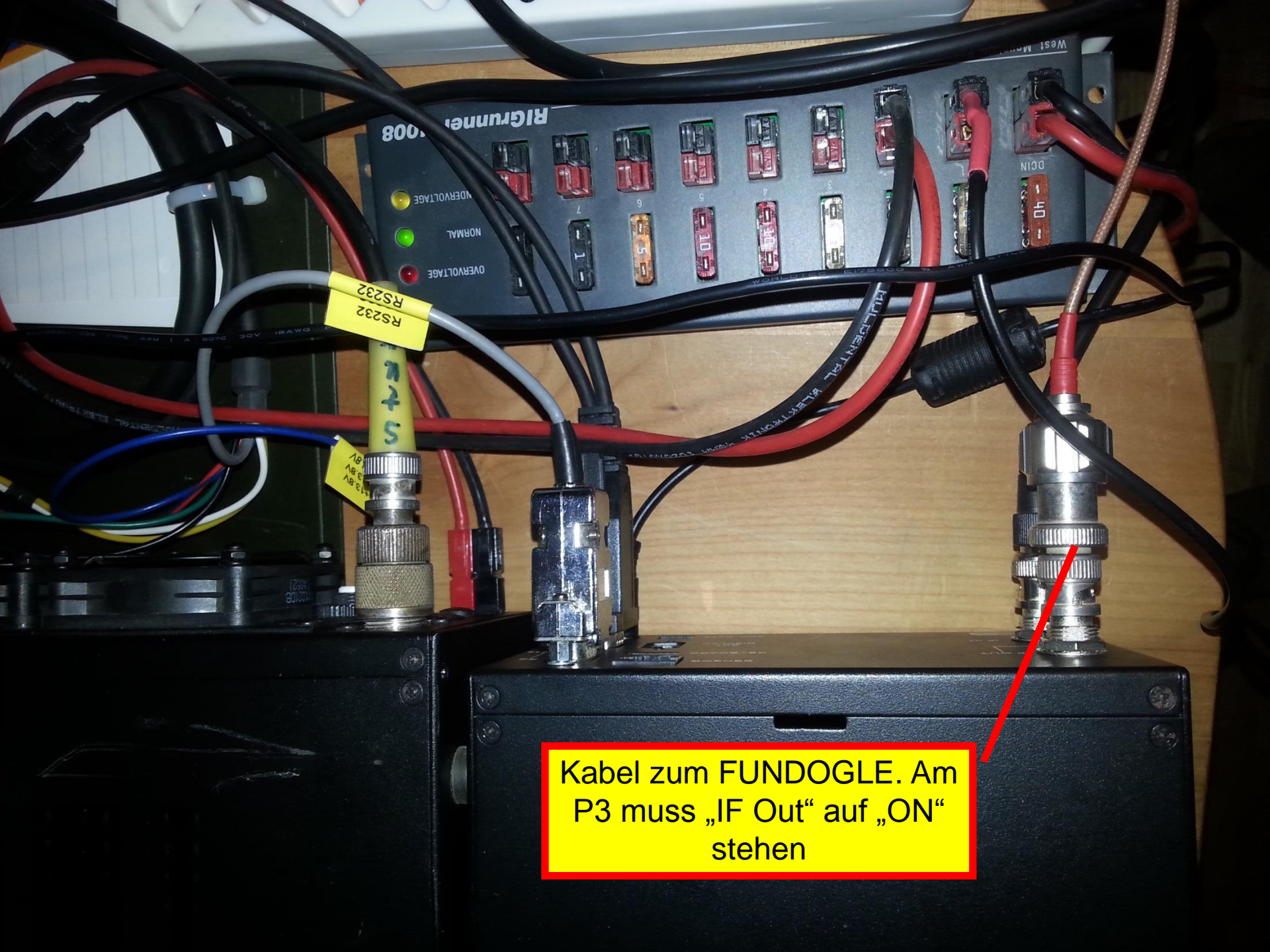
Free Occupied by others

Used by UcxLog for ...


Tn TRX n DX Cluster W WinKey R Rotor O CAT Out

Help OK

Einstellung UCX Log für den Betrieb mit K3



Kabel zum FUNDOGLE. Am
P3 muss „IF Out“ auf „ON“
stehen

The image shows the rear panel of a piece of electronic equipment, likely a radio or communication device. It features several ports and connectors. A prominent feature is a multi-pin connector labeled 'ACC' and 'RS232/P3'. To its left are two circular ports labeled 'SP' and 'ST'. Below these are two BNC connectors labeled 'NO' and 'M'. A yellow label with 'XVTR' is attached to the bottom of the multi-pin connector. A red arrow points from a yellow text box to the multi-pin connector. The device has two cooling fans on the left side. A black cable is plugged into a white circular port at the top. A power cord with a three-pronged plug is visible at the bottom left. A label with 'SERIAL NO.' and the number '4' is visible. The background is dark, and there are some papers or manuals visible on the right side.

Die
Kopfhörer/Mikrofon garnitur
hier an mic phones
anschiessen. Der K3 ist so
eingestellt, dass diese
Anschlüsse verwendet
werden



6.3mm Anschluss für
„normale“ CW Taste



VGA Kabel zum 2ten Monitor

Kabel zum microHAM Interface

USB Maus

USB Verlängerung zum FUNDONGLE

Verteilung der Kabel am HB9BA PC