

Ergänzung zum Beitrag in FA 2/19, S. 119 ff. „Micro Keyer III von MicroHam – auf ein Neues!“

Ergänzend zum Beitrag präsentieren wir hier noch ein Bild, das in der gedruckten Ausgabe leider keinen Platz mehr fand.

The screenshot displays the microHAM microKEYER III software interface, which is organized into several functional panels:

- Audio routing and PTT:** Contains settings for CW, Digital, and Voice modes, including Audio RX/TX routing, Foot switch, PTT select, On Air Rec, By Router, and Monitor controls.
- Footswitch, PA and LNA PTT options:** Includes checkboxes for LNA PTT, Invert LNA PTT, LNA PTT tail (10 ms), Restore PTT & Audio, and Downstream over footswitch. It also features T/R delay (5 ms) and PTT delay (10 ms) sliders.
- Keyer mode:** Offers Force keyer mode, Follow TX mode, and Keyer mode selection (set to CW). It also has an Enable sleep mode checkbox.
- FSK options:** Includes checkboxes for Invert FSK, Stuffing, UOS, Diddle, Type ahead, and Pseudo FSK - OOK.
- CW options:** Includes checkboxes for Allow CW In voice, QSK, Immediate CW, Type ahead, and Pseudo CW - OOK, along with a Side tone control.
- Help:** Provides a list of status messages (A-D) regarding microphone and radio routing.
- Display options:** Features sliders for Backlight and Contrast, a Display Time setting (1000 ms), and a table for Display Events.

Display Event	Show
Recording	Upper line
Playback	Upper line
TX data during PTT	Lower line
RX data during rcv	None
Bars during recording	Lower line
WPM change	Upper line
SteppiR commands	None
RX frequency change	None
TX frequency change	None
Mode Change	Lower line
Mic change	Lower line
- CI-V radio emulation:** Includes Address (0x01) and Baud rate (1200) settings, and a Function dropdown.
- iLink serial port:** Includes Baud rate (1200) and No SMORF coupled settings, and a Function dropdown.
- Write data to MKII:** Contains buttons for Zurücksetzen, Nutzen, and Speichern.
- PS/2 keyboard:** Maps keys 0-9 to various functions like VOICE mode, Next mode, FSK mode, Toggle PA+LNA PTT, Toggle PA PTT, Toggle LNA PTT, Swap paddles, QSK (in CW), No function, and No function.
- Auto numbering:** Includes checkboxes for Leading 0 as T, 0 as T, 1 as A, 9 as N, and Report 5nn, along with buttons for CW and FSK text changes.

Screenshot RUMlog – Hier sieht man die Einstellungen, die im Micro Keyer III gespeichert werden. Diese sind auch wirksam, wenn kein Computer mit dem Micro Keyer III verbunden ist. Screenshot: DL2RUM