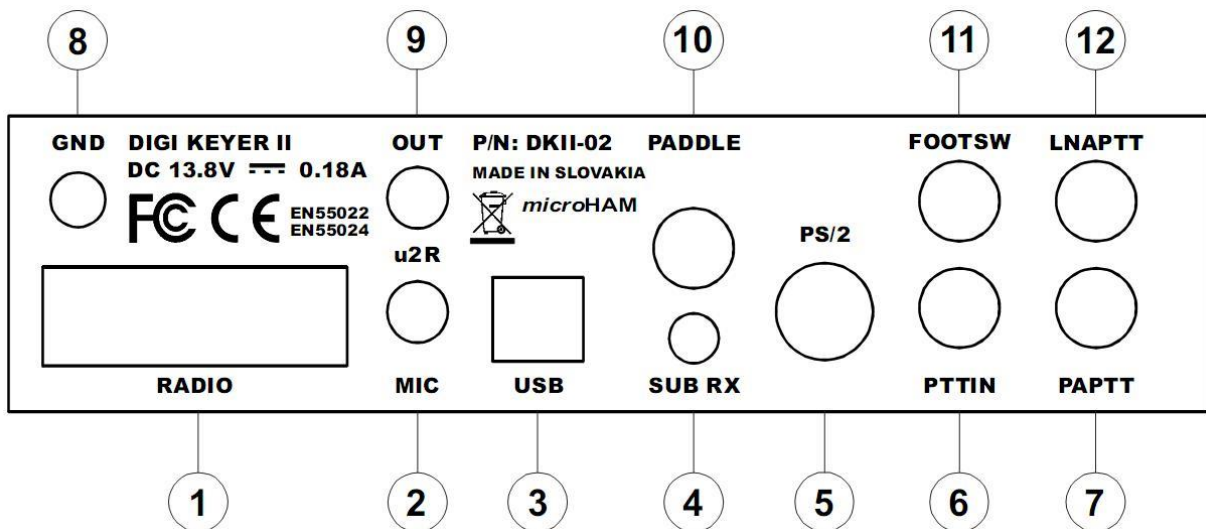


1. **POWER:** YELLOW color indicates when power is applied to the “Radio” connector.
2. **CW SPEED:** WinKey speed control. Range (MIN, MAX) is defined by software
3. **CW:** LED flashes with CW output
4. **Q-CW/P-FSK:** LED flashes with Right channel Audio output when properly configured for ON/OFF Keying
5. **TX:** Transmit Audio Level
6. **FSK:** LED flashes with FSK output
7. **PTT:** LED lights when PTT is active
8. **RX MAIN:** Adjusts receive audio level from the main receive (left) channel.
9. **LINE:** LED lights the sound card Line input is selected and flashes when the mic input is selected.
10. **SC:** LED lights when an application opens the internal sound card for output.
11. **RX SUB:** Adjusts receive audio level from the sub- receive (right) channel.
12. **SQL:** LED light when SQUELCH is open (if supported by the transceiver)



1. **RADIO:** DB15F connector for radio interconnection – a detailed description is in Appendix A
2. **MIC:** 3.5mm jack for microphone input from *micro2R*
3. **USB:** USB B connector for computer connection. Connect the supplied USB A-B cable.
4. **SUB RX:** 3.5mm jack for connecting audio from a second receiver
5. **PS/2:** MiniDIN6 for PS/2 keyboard, PS/2 numeric keypad, resistive Keypad, or Aux CI-V output.
6. **PTTIN:** RCA for PTT Out (Amplifier PTT) from transceiver.
7. **PA PTT:** PTT output for Power Amplifier
8. **OUT:** 3.5mm jack for output to *micro2R*
9. **PADDLE** 6.3mm (1/4") stereo female for paddle input.
10. **FOOTSW:** input for optional foot switch (manual PTT)
11. **LNA PTT:** PTT output for controlling Low Noise Preamplifier or Receive antenna switching.