

## QUICK REFERENCE GUIDE – KI 9800 Series Optical Light Source

---

- To remove interchangeable connector adaptor, press the button on the front of the instrument and pull off adaptor.
- To defeat auto power-off, press and hold [POWER] for 3 seconds during turn on. 'Perm' is displayed on the top right of the LCD.
- Low battery is indicated with a battery symbol.
- During instrument turn on:
  - to view all display segments, press and hold [ $\lambda \blacktriangleleft$ ].
  - to display firmware version, press and hold [LEVEL].
  - to turn buzzer off, press and hold [ $\blacktriangleright \lambda$ ].
- To enable source emitter, press [ $\lambda \blacktriangleleft$ ] or [ $\blacktriangleright \lambda$ ] after turning on instrument. Operating wavelengths will be shown in the top corner on the right hand side and source power level on the left hand side. Do not enable a laser when there is no fibre attached to the optical output connector.
- To scroll wavelength, press [ $\lambda \blacktriangleleft$ ] or [ $\blacktriangleright \lambda$ ].

### **ToneMode:**

- Modulation is active only while the source emitter is enabled. To select a modulation tone, press [MOD] to scroll through available settings.
- Press and hold [MOD], then press [ $\lambda \blacktriangleleft$ ] to step down or [ $\blacktriangleright \lambda$ ] to step up the modulation tone or fiber ID number.
- Press and hold [MOD], then press [ $\lambda \blacktriangleleft$ ] for 3 seconds to turn off modulation.
- Press and hold [MOD], then press [ $\blacktriangleright \lambda$ ] for 3 seconds to advance to ID12.
- To exit, press [MOD] for 3 seconds. Alternatively, press [POWER] while holding [MOD].

### **Laser Output Power Adjustment (not available on LED source)**

- To decrease the laser output power, turn the laser 'on', then press [LEVEL].
- Press and hold [LEVEL], then press [ $\lambda \blacktriangleleft$ ] to step down or [ $\blacktriangleright \lambda$ ] to step up the output power.
- Press and hold [LEVEL], then press [ $\lambda \blacktriangleleft$ ] for 3 seconds to set output power to the lowest level.



## QUICK REFERENCE GUIDE – KI 9800 Series Optical Light Source

---

- Press and hold [LEVEL], then press [▶λ] for 3 seconds to set output power to factory default. Alternatively, press [POWER].

### **AutoTest:**

- To start AutoTest, press [POWER] then press [AUTO]. To end, press [AUTO] again or turn the instrument off.

### **TamperLock Mode:**

- While in TamperLock Mode, user is prevented from changing wavelength or laser output power.
- Press [POWER], turn the emitter on, then press and hold [λ◀] while pressing [LEVEL] for 5 seconds. Display will show “codE”.
- Enter 6 key sequence using any keys except [POWER]. Triple beep and “LOut” on display will indicate completion. To cancel your entry before completion, press [POWER].
- While TamperLock is active, “<<<” and “>>>” symbols will be displayed.

- To clear TamperLock Mode, turn off instrument then press [POWER] while holding down [λ◀] and [LEVEL]. When display show “codE”, enter six key sequence.
- If the correct sequence had been entered, “PASS” will be displayed indicating that TamperLock had been cleared.
- In case where entered sequence was not correct, “FAIL x” will be displayed (where x is attempt count).
- TamperLock will be cleared after three unsuccessful attempts.

