













#### CONFIGURABLE

The PIKO BLX Flight Controller runs CleanFlight, which can be configured to suit your needs utilizing a cross platform GUI (Windows/OSX/Linux).



#### MICRO USB PORT

The only full featured mini sized board with USB socket, which is not shared with serial ports. Config and Flash via USB or Serial port.



#### BROAD RC RECEIVER SUPPORT

Supports SBUS, SumH, SumD, Spektrum 1024/2048, XBus, and PPM. No external inverters required (built in) with receiver powered via flight battery or USB for easy configuration.



#### USE ALL FEATURES AT ONE TIME

Connect your USB/OSD/SmartPort/Sbus/GPS/LED Strip/Battery Monitoring/Sonar/Motors - all at the very same time.



#### REVERSE CURRENT PROTECTION

Protected with LiPo and USB inputs for problem free ESC calibration.



#### PROGRAMMABLE LEDS

Incorporates an output for multi-colored LED strips, which are excellent for FPV racing, line of sight orientation, and night flight.



#### BATTERY MONITORING

Built in battery voltage monitoring with an input for additional onboard current monitoring.



#### BUZZER

Buzzer port for audible warnings and setup notifications.



#### SERIAL PORTS

3 independent Serial Ports (UART1, UART2, and UART3) that are NOT shared with the USB port.

