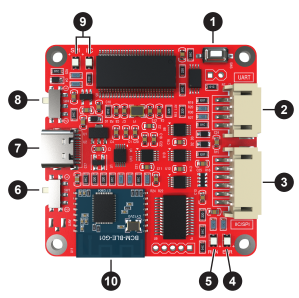


## Parameter Adjustment Board with UART/BLE for APP/PC UI Control-KPX

Quick Start Wiring Guide Model: KPX

- 1. SW3 Boot Loader Button (Service Only)
- J2 Connection to Dayton Audio KABX Controlled Products
- 3. J1 Connection to SigmaStudio Controlled Products
- 4. Error Status LED
- 5. Microcontroller Status LED

- 6. SW1 Programming mode Switch
- 7. U1 USB Type-C for PC Connection and 5V Power
- 8. SW4 USBi Communication Mode Switch
- 9. USBi Communication Status LEDs
- 10. Bluetooth BLE (For Future Use)



SW1 Position	Programing MODE	FUNCTION	SUPPORTED DEVICES
(1)	USBi Sigma DSP	SigmaStudio Control	DSPB-100, DSPB-250, DSPB-K, KABD-250,
	Connection via J1	(IIC or SPI)	KABD-230, KABD-430, KABD-4100
(2)	Dayton Audio KABX	Dayton Audio ARM DSP UI	KAB-250v4, KAB-230v4, KAB-100Mv2,
	Connection via J2	(UART)	KABM-215, KABM-30M

SW4 Position	USBi Communication Type	FUNCTION	SUPPORTED DEVICES
(1)	SPI	For devices with ADAU1452 Chips	Future Products
(2)	IIC	For devices with ADAU1701 Chips	DSPB-100, DSPB-250, DSPB-K, KABD-250, KABD-230, KABD-430, KABD-4100