

## 4 x 30W Bluetooth Amp Board with DSP

## Quick Start Wiring Guide Model: KABD-430

- 10. Bluetooth Pairing Switch Connector
  - 11. Speaker Output Connector J11
- 12. 10 to 26 VDC Power Connector (Typ. 24 VDC)
- 13. Speaker Output Connector J12
- 14. LBB Series Battery Board Connector (12 or 21 VDC)
- 15. Signal Detection Status LED
- 16. Programming Connector for ICP1 or KPX
- 17. I2S Audio Signal Output (Digital Only)

- 3. Pot 2 4. Pot 1
- 5. Standby Switch Connector

1 Pot 4

2. Pot 3

- 6. Line Input Connector
- 7. External Bluetooth Antenna Option
- 8. Bluetooth Status LED
- 9. External Bluetooth Status LED Connector

15 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15		
		39 90 40 90 10 10 m 10
	•	•

MONO							
MODE DISCONNECTED FROM GND	Pin	Function	Pin	Function	Pin	Function	
	1	GND	3	MONO+	5	MONO-	
	2	MODE	4	MONO+	6	MONO-	

STEREO								
MODE	Pin	Function	Pin	Function	Pin	Function		
CONNECTED FROM GND	1	GND	3	OUTR-	5	OUTL+		
	2	MODE	4	OUTR+	6	OUTL-		



The KABD-430 supports PBTL (bridging) on each speaker port, allowing for 4.0, 2.1, or 2.0 modes. Connecting the MODE pin to GND on either J11 or J12 will enable STEREO mode on that connector, or leave MODE and GND disconnected to enable MONO mode on that connector.

MONO





