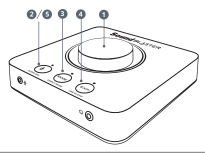


BUTTON FUNCTIONS AND LED INDICATORS



1 Volume Control Knob				
Turn the knob left / right to decrease /	BLUE	Playback Volume		
increase playback's, microphone's or Audio Balance's volume. Press and hold to initiate Bluetooth Pairing*.	RED	Microphone Volume		
	GREEN / CYAN / ORANGE	Audio Balance		
*Bluetooth connection is strictly reserved for device control on a smart device only. Audio streaming is not available via Bluetooth	WHITE	Bluetooth Low Energy (BLE) Connection		

2 Microphone Control Button				
	Press once to switch to Mic control. Use Volume Control Knob to control Mic Input Level. Press on the Volume Control Knob once to mute Mic. Press and hold to activate / deactivate Audio Balance feature.	LED OFF	Mic Input / Monitoring Level – Off	
AUDIO BAL		RED	Mic Input / Monitoring Level – On	
		GREEN	Audio Balance – On	

CRE<u>A</u>TIVE°

3 Mode Button					
Press to cycle through EQ modes.	LED OFF	EQ – Off			
DIRECT MODE	When super X-Fris disabled, users may	select from three different EQ modes by	GREEN	EQ for SXFI* *Only available when Super X-Fi is enabled	
		WHITE	Mode 1 – Music		
	Users may also customize and assign their own EQs to any of the EQ modes on Sound Blaster Command software to better suit their preference.	PURPLE	Mode 2 – Movies		
		BLUE	Mode 3 – Footsteps Enhancer		
	better suit their preference.		Direct Mode (Press and hold)		
4 Super X-Fi Button					
	When in Headphone mode, press once to enable / disable Super X-Fi.	LED OFF	Line-out (Speaker)		
LINE OUT/HP		GREEN	Headphone Output: Super X-Fi – On		
Set up your Super X-Fi profile by following the instructions provided under "Setting Up Super X-Fi".	ORANGE	Headphone Output: Super X-Fi – Off			

5 Audio Balance Feature				
٩	Press and hold the Microphone Control Button to enable / disable Audio Balance. Turn the knob clockwise to listen to Speaker's output while reducing SPDIF Interface's volume. Turn the knob anti- clockwise to listen to SPDIF Interface's output while reducing Speaker's volume. Subsequently, press the Volume Control Knob once to reset the balance.	GREEN	Audio Balance – On	
AUDIO BAL		ORANGE	Audio Source – SPDIF Interface	
		CYAN	Audio Source – Line-out (Speaker)	

