

## S-LIVE30 (AD6976D Chipset) Operation Instruction

Bluetooth Name: SOUL S-LIVE30

### 1.Indicator light

Item	Operation	Flash way	Pay attention to light requirements.
1.1	Power on	Blue light is on for 1 second	After the phone is connected, the earbud will no longer have a light signal. Playing music and incoming calls, etc., the indicator lights are all in a no-light state.
1.2	(TWS is connected, the master earbud is connected to the mobile phone)	No Light	
1.3	TWS Pairing	The blue and white lights of the main and auxiliary earbud flash alternately quickly	
1.4	earbuds and mobile phone pairing status	The blue and white lights of the main earbud flash alternately slowly, and the auxiliary earbud has no lights	
1.5	Pairing time (mobile phone)	If there is no connection within 5 minutes, the earbud will automatically shut down	
1.6	When making an call (not answered)	No light	
1.7	Incoming call	No light	
1.8	Talking	No light	
1.9	Listening music	No light	
1.10	Power off	white light of main and auxiliary earbud will be on for 1 second	
1.11	Charging	white light of main and auxiliary earbud is always on	
1.12	full charge	White light will be off	
1.13	RESET	white and blue light of earbud will flashes once	
1.14	Alarm when battery is lower than 3.5 V (Note: After the low power reminder, you can still listen to music for 15 minutes)	Beep once every 2 minutes	

### 2.Voice prompt (English voice)

Code	Function	Voice
2.1	Power on	Power On
2.2	Power off	Power Off
2.3	Pairing	Pairing Mode
2.4	Left Channel	Left Channel
2.5	Right Channel	Right Channel
2.6	Main earbud is paired with mobile phone	Pairing successful
2.7	Main earbud is disconnected with mobile phone	Disconnected
2.8	Incoming call	Mobile phone ringtone
2.9	Call end	Call Ended
2.10	Reject call	Call rejected
2.11	Entertainment Mode	Entertainment Mode
2.12	Low Battery	Low Battery
2.13	Maximum volume	"beep"
2.14	Minimum volume	"beep"
2.17	Earbud fixed ringtone	SOUL RingTone

### 3.Function operation instructions

Code	Function	Status	Operation	Voice&Prompt	Indicator Light
3.1	Manual pairing and power on	Power off	For the main and auxiliary earbud, press and hold the power button for 3 seconds, the two earphones will automatically enter the TWS search pairing mode (the blue and white lights flash alternately), and then automatically complete the TWS connection; the main earphone will automatically enter the mobile phone pairing mode (alternate blue and white lights), there is no light on the auxiliary earbud. If the primary and secondary devices fail to reconnect in time (more than 10 seconds), user need to click the power button to make the earbud into TWS reconnection mode. (Note: If the primary or auxiliary earbud has never been connected in TWS mode, and the auxiliary earbud has been connected to the second mobile phone alone, user need to clear the pairing record before connect it to the primary earbud normally.)	Power On	Blue light on for 1 second
3.2	Automatic power-on pairing	charging	Open the charging case and take out the earbuds, the two earbuds will automatically enter the TWS search pairing mode (the blue and white lights flash alternately quickly), and then automatically complete the pairing of the earbuds; the primary earbud will automatically enter the mobile phone pairing mode (the blue and white lights flash alternately slowly), the secondary earbud with No lights. If the primary and secondary earbuds fail to reconnect in time (more than 10 seconds), user need to click the power button to make the earbud into TWS reconnection mode. (Note: If the primary or auxiliary earbud has never been connected in TWS mode, and the auxiliary earbud has been connected to the second mobile phone alone, user need to clear the pairing record before connect it to the primary earbud normally.)	Power On	Blue light on for 1 second
3.3	Single earbud pairing	charging	Take out any earphone separately from the charging case. If the other earphone is not taken out within 30S, the first earphone will automatically connect back to the mobile phone. If there is no connection record, it will automatically enter the pairing mode.	According to the status, the corresponding prompt	According to the status, the corresponding prompt
		in shutdown status	For the primary or secondary earbud, press and hold the power button for 5 seconds to enter pairing mode. If the other earphone is not taken out within 30S, the first earphone will automatically connect back to the mobile phone, if there is no connection record, it will automatically enter the pairing mode	Pairing Mode	Blue and white lights flash alternately slowly
3.5	Turn on IOS voice assistant(SIRI & Google Assistance)	in powered-on status	Quickly press the left earphone power button three times (after SIRI is activated, user can only speak one sentence, then user have to manually click the phone voice, otherwise sirI will be automatically turned off)	After a short beep, activate the voice assistant sound	No light
3.6	Turn off IOS voice assistant(SIRI & Google Assistance)	in powered-on status	Press the left earphone power button (Apple system only)	After a short beep, turn off the voice assistant sound	No light
3.7	Turn on entertainment mode (low latency)	Connection Status	Press and hold the power button of the left earphone for 1S, and release it when you hear the voice prompt "Entertainment Mode"	Entertainment Mode	No light
3.8	Turn off entertainment mode (low latency)	Connection Status	Press and hold the power button of the left earphone for 1S. When you hear the voice prompt "Normal Mode", release it and start it	Normal Mode	No light
3.9	Answer call	When the call is not connected	Press the right earphone power button once	/	No light
3.10	hang up	in calling status	Press the left earphone power button once	call end	No light
3.11	Reject call	When the call is not connected and the three-way call	Double-click the right earphone power button	call rejected	No light
3.12	cancel dial	dialing	Click the MFB button of the right earphone to cancel the dialing before the other party answering the call	Cancel dial: beep Apple mobile phone no sound	No light
3.13	Device switching	Talking	During a call, long press the MFB button of the right earphone for 2S to switch the call voice between the earphone and the mobile phone	/	No light
3.14	Three-way call 1, hang up the current call to answer a new call	Three-way calling	When there is a new call during calling, click the MFB button of the right earphone to hang up the current call and answer the new call. This function requires the support of the mobile phone.	/	No light
3.15	Three-way call 2, keep the current call and answer the new call	Three-way calling	When there is a new call during calling, triple-click the MFB button of the right earphone to keep the current call and answer the new call. This function needs to be supported by the mobile phone.	/	No light

3.16	Three-way call 3, switch between two calls	Three-way calling	In the three-way call status, triple-click the MFB button of the right earphone to hold the current call, switch to the held call, and switch between the two calls. This function needs to be supported by the mobile phone.	/	No light
3.17	Three-way call 4, keep the current call, reject the new call	Three-way calling	In the three-way call status, double-click the MFB button of the right earphone to keep the current call and reject the new call	/	No light
3.18	Play / Pause	standby mode	Press the right earphone MFB button once	/	No light
3.19	Next track	playing music	Press the right earphone MFB button two times	/	No light
3.20	Previous track	playing music	Press the right earphone MFB button three times	/	No light
3.21	volume +	Music or call status	Press the left earphone MFB button once	When the volume reach maximum, the prompt tone is "beep"	No light
3.22	volume -	Music or call status	Press the left earphone MFB button two times	When the volume reach minimum, the prompt tone is "beep"	No light
3.23	Manual shutdown	in power-on status	Primary or auxiliary earbud, press and hold the power button for 5 seconds (TWS connection status, both earphones will be power off)	Power Off	White light on for 1 second
3.24	Automatic shut-down	in power-on status	After putting the earbud into the charging case, it will automatically shut down and charge.	/	
3.25	Earbud low power shutdown	in power-on status	When the battery is lower than 3.5V, a voice alarm will appear. When the battery is lower than 3.0V, it will automatically shut down (whichever is lower than 3.0V will be power off)	Low battery,Power Off	White light on for 1 second
3.26	Standby automatic shutdown	standby mode	If there is no connection within 5 minutes, it will automatically shut down (TWS connection status, both headphones will be power off)	Power Off	No light
3.27	Automatic master-slave switching	in power-on status	TWS connection status, automatically and seamlessly switch according to the power or the status of the primary and auxiliary earbud	/	No light
3.28	The earbud automatically charges after the charging base is self-consumed	standby mode	The earphones are not used in the charging case. When the power is lower than 4.0V, the charging case starts to charge the earphones.	/	/
3.29	Manually connect the earbud back to the mobile phone	Disconnect bluetooth on mobile phone and turn on bluetooth again	In the case that the mobile phone has been successfully connected to the earbud, unilaterally turn off the Bluetooth from the mobile phone and then turn on the Bluetooth. If the earbud fails to reconnect with the mobile phone, click the primary (or auxiliary) earbud button arbitrarily, and the earbud will automatically reconnect to the mobile phone.	Accompanied by corresponding beeps	No light
3.30	Reconnect	Bluetooth device back connection	1.Automatically connect back to the Bluetooth device with pairing record when it is power on 2.After the distance is exceeded, approach the phone within 1 minute and it will automatically reconnect; after 1 minute, short press the power button to reconnect	Accompanied by corresponding beeps	no status
		TWS Reconnect	The primary and auxiliary units can be reconnected at any time (because the primary and auxiliary units are automatically switched)	Accompanied by corresponding beeps	no status
3.33	RESET	Power off status	(In single earphone mode, in dual earphone mode/five consecutive clicks, the white and blue lights are on at the same time, the white light flashes three times and shuts down, reset is done), it need to be operated when the mobile phone is not connected.	According to the status, the corresponding prompt	White and blue lights are on at the same time, the white light flashes three times and shuts down

#### 4.Charging case function and operation instructions

No.	Operation	Function	LED Indicator	Remark
4.1	Put the earphones in the charging case	Put the earphones into the charging case to start charging the earphones, open the charging case, take out the earphones and turn on the earphones	1、 The white light is on when the earphone is charging, and the white light on the charging case is on (when the charging case power is low, the white light flashes) 2、 When the earbud is fully charged, the white light turns off and turns to blue light 3、 After turning to blue light, the blue light will be off in about 10-30 seconds	
4.3	Use TYPE C cable to charge the charging case	Charge the charging case	1、 When charging the charging case, the red light of the charging case flashes, and the red light stays on when fully charged	
4.5				
4.6				

FCC Warning:

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 0cm between the radiator and your body.