LIVE PA		MI	X / FLAT	<b>₿</b> Bluetooth®				
CLUB/DJ			VC	OICE	MIN	MAX		
DSP MODE SELECT			Mo	ONITOR		PAIR PUSH LINK HOLD		
	T <sub>IM</sub> E		LE	VEL VII	I	MIC		
	MIN		MAX	MIN		MAX		
CH 1 INPUT						CH 2 INPUT		

LIVE F	PA	MIX	( / FLAT	Ī	Bluetooth®		
CLUB/DJ		VOICE		MIN	MAX		
<i>DSP</i> MODE SELECT		MONITOR			PAIR PUSH LINK HOLD		
TINE		LEV	/EL	I	MIC		
	MIN	MAX	MIN		MAX		
CH 1 INPUT					CH 2 INPUT		

LIVE PA		MIX / FLA	тј	<b>₿</b> Bluetooth <sup>®</sup>	LIVE PA		100Hz HPF		<b>Bluetoot</b>
CLUB/DJ		VOICE	МІГ	N MAX	CLUB/DJ		FULL RANGE	MIN	MAX
DSP MODE SELECT		MONITO	R	PAIR PUSH LINK HOLD	<i>DSP</i> MODE SELECT		OUTPUT SELECT		PAIR PUSH LINK HOLD
LINE	1	LEVEL	• •	MIC			LEVEL		
MIN	M	AX MII	N	MAX		MIN	MAX		
CH 1 INPUT				CH 2 INPUT	CH 1 INPUT				CH 2 INPUT

CH 1

OUTPUT

**CERWIN-VEGA** PROFESSIONAL AUDIO

MIXED

OUTPUT

**CVE-10** 

**1000 Watt Powered 2-Way** 有源音箱



MIXED

OUTPUT

PROFESSIONAL AUDIO

**CVE-15** 

**1000 Watt Powered 2-Way** 有源音箱



MIXED

OUTPUT

PROFESSIONAL AUDIO

**CVE-12** 

**1000 Watt Powered 2-Way** 有源音箱



PROFESSIONAL AUDIO

CH 2

OUTPUT

**CVE-18s** 

**1000 Watt Powered Subwoofer** 有源音箱

仅适用于海拔2000米及以下地区安全使用 (X)E用子海袋のUU水を以下地区支重使用 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.

FC (A) INPUT/输入/輸入 AC 100-240V~ 60/50Hz 320W NO USER SERVICEABLE FUSE

ON OFF \*-------CAN ICES-003(B)/NMB-003(B) CMIIT ID: XXXXXXXXXX FCC ID: 2BCMC-GC253367 IC: 28474-AAAPL01 CAUTION
RISK OF ELECTRICAL SHOCK
DO NOT OPEN

CONTROLLED TO SOURCE DE COUNTRE 仅适用于海拔2000米及以下地区安全使用 双适用于海拔2000米及以下地区安全使用
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.



AC 100-240V~ 60/50Hz 320W NO USER SERVICEABLE FUSE

ON OFF



仅适用于海拔2000米及以下地区安全使用 权适用于海拔2000米及以下地区安全使用 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.



AC 100-240V~60/50Hz 320W NO USER SERVICEABLE FUSE

OFF

ON



<u>\_</u>~-----

CAUTION
RISK OF ELECTRICAL SHOCK
DO NOT OPEN

仅适用于海拔2000米及以下地区安全使用 (Xia 用十海茲2000米 及以 下地区安全使用 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.

ON

OFF



AC 100-240V~ 60/50Hz 320W NO USER SERVICEABLE FUSE

Ĭ ( € 10) S R51218 ROHS CAN ICES-003(B)/NMB-003(B) CMIIT ID: XXXXXXXXXX FCC ID: 2BCMC-GC253367 IC: 28474-AAAPL01 CAUTION
RISK OF ELECTRICAL SHOCK
DO NOT OPEN

'~-----

DESIGNED & ENGINEERED IN THE U.S.A. MADE IN CHINA 中国制造/中國制造 MADE IN CHINA 中国制造/中國制造 MADEIN CHINA 中国制造/中國制造 MADE IN CHINA 中国制造/中國制造

