



**CERWIN-VEGA**  
PROFESSIONAL AUDIO

**VEGA6SB-HUB**



Analog

HF  
-1dB 0dB +1dB  
-2dB

SKAA

- VOL +

LF  
-1dB 0dB +2dB  
-2dB

INPUT  
RCA

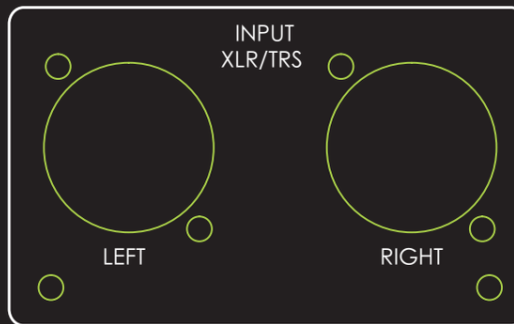


Icon	Bond Button Function
	1 Click Rotate thru favorite sources
	2 Clicks Explore for new sources
	Hold Add/Delete source from favs
	3 Clicks Mute/Unmute
	6 Clicks Factory Reset (clear favs)

Receiver User's Guide at SKAA.com/TLC

RCA Input

XLR/TRS Input



**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.

CAN ICES-003(B)/NMB-003(B)

FCC ID: 2A6NT-VEGA46  
IC: 28474-VEGA46



AVIS: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR

**CAUTION: TO REDUCE THE RISK OF FIRE, REPLACE WITH ONLY THE SAME TYPE AND RATING OF FUSE.**

**ATTENTION: UTILISER UN FUSIBLE DE RECHAOE MEME TYPE.**

S/N:

ON



OFF



100VAC-120VAC T2AL250V  
220VAC-240VAC T1.25AL250V

**CERWIN-VEGA**  
PROFESSIONAL AUDIO

**VEGA4SB-HUB**

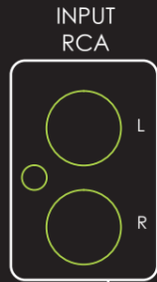


Bluetooth Analog

HF  
-1dB 0dB +1dB  
-2dB

LF  
-1dB 0dB +2dB  
-2dB

SKAA  
VOL



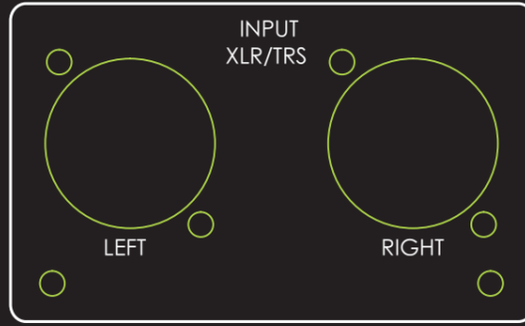
RCA Input  
XLR/TRS Input

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.

Icon	Bond Button Function
1 Click	Rotate thru favorite sources
2 Clicks	Explore for new sources
Hold	Add/Delete source from favs
3 Clicks	Mute/Unmute
6 Clicks	Factory Reset (clear favs)

Receiver User's Guide at SKAA.com/TLC



CAN ICES-003(B)/NMB-003(B)  
FCC ID: 2A6NT-VEGA46  
IC: 28474-VEGA46



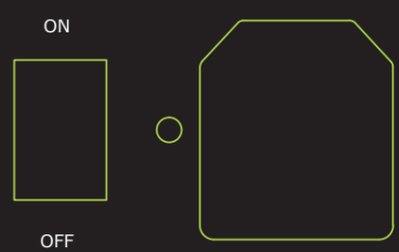
AVIS: RISQUE DE CHOC ELECTRIQUE-NE PAS OUVRIR

CAUTION: TO REDUCE THE RISK OF FIRE, REPLACE WITH ONLY THE SAME TYPE AND RATING OF FUSE.

ATTENTION: UTILISER UN FUSIBLE DE MEME TYPE.



100VAC-120VAC T1.6AL250V  
220VAC-240VAC T1AL250V



S/N: \_\_\_\_\_