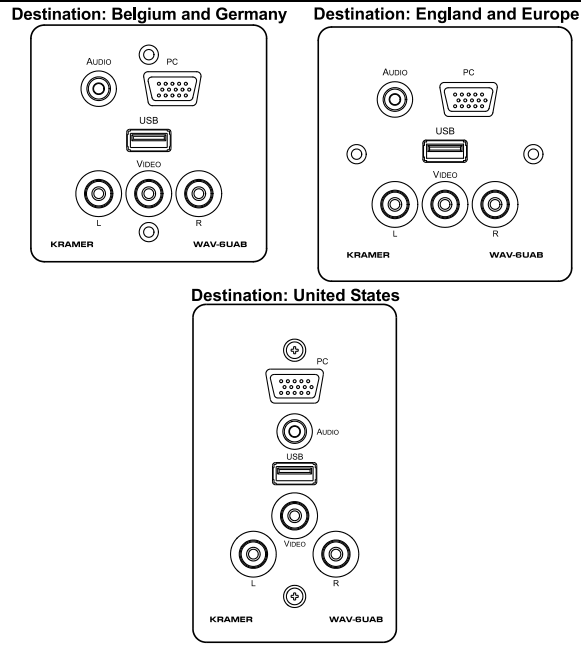


Congratulations on purchasing your Kramer Wall Plate / Wall Plate Insert!

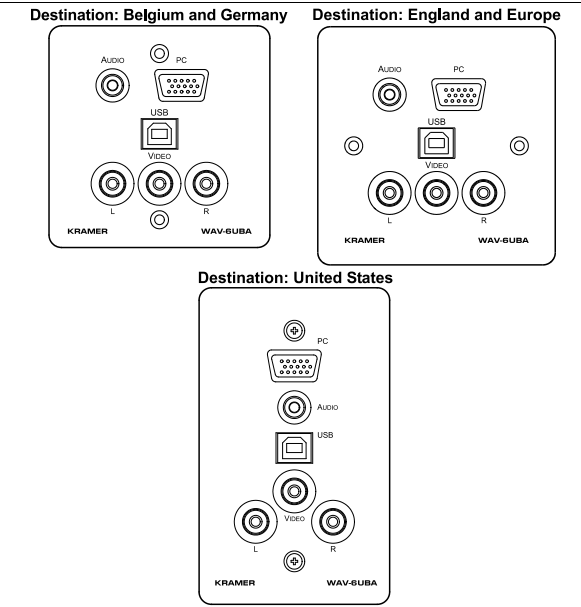
The **WAV-6UAB** is a one gang wall plate insert that has one USB connector (type A) at the front and a cable with a USB connector (type B) connector at the rear. In addition, the **WAV-6UAB** has pass through connectors for:

- Computer graphics video "PC" on an HD15 connector and unbalanced stereo audio on a 3.5mm mini plug connector
- Video (composite or SDI) on a yellow RCA connector and unbalanced stereo audio on RCA connectors (white for L and red for R)

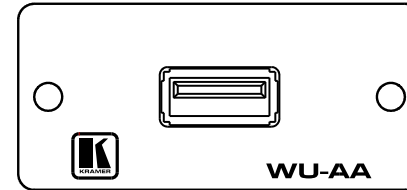


The **WAV-6UBA** is a one gang wall plate insert that has one USB connector (type B) at the front and a cable with a USB connector (type A) connector at the rear. In addition, the **WAV-6UBA** has pass through connectors for:

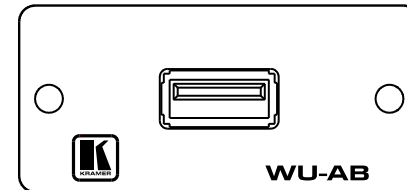
- Computer graphics video "PC" on an HD15 connector and unbalanced stereo audio on a 3.5mm mini plug connector
- Video (composite or SDI) on a yellow RCA connector and unbalanced stereo audio on RCA connectors (white for L and red for R)



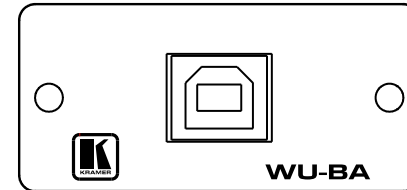
The **WU-AA** is a single insert wall plate with one USB connector (type A) at the front and a cable with a USB connector (type A) connector at the rear.



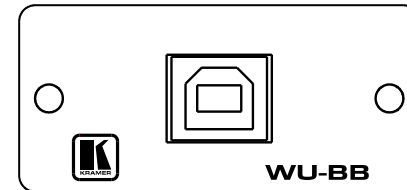
The **WU-AB** is a single insert wall plate with one USB connector (type A) at the front and a cable with a USB connector (type B) connector at the rear.



The **WU-BA** is a single-insert wall plate with one USB connector (type B) at the front and a cable with a USB connector (type A) connector at the rear.



The **WU-BB** is a single-insert wall plate with one USB connector (type B) at the front and a cable with a USB connector (type B) connector at the rear.





Wall Plate Series:

WAV-6UAB, WAV-6UBA

WU-AA, WU-AB, WU-BA, WU-BB

For the latest information on our products and a list of Kramer distributors, visit our
Web site: www.kramerelectronics.com



Kramer Electronics, Ltd.

Web site: www.kramerelectronics.com

E-mail: info@kramerel.com

P/N: 2900-000310 REV 1