Congratulations on purchasing your Kramer Wall Plate Inserts (each is supplied with the required screws)! They are ideal for the following applications: board, conference and training rooms, presentation systems, and home theater. Each insert can be used with the Kramer WP Frame or with one of our TBUS products.

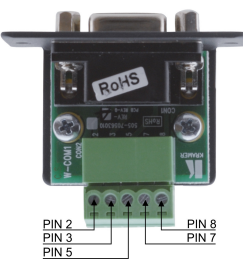
W-COM1

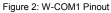
The **W-COM1** is a single-insert COM port on a 9-pin D-sub connector (for use with RS-232, RS-422, and RS-485) with a terminal block at the rear.



Figure 1: W-COM1 Wall Plate Insert

The terminal block PINOUT is as follows:





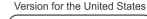
WAV-6YC

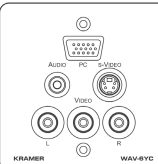
The WAV-6YC is a one-gang wall plate insert with pass through connectors for:

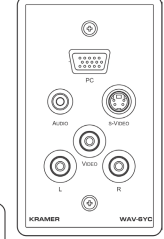
- Computer graphics video on an 15-pin HD connector and unbalanced stereo audio on a 3.5mm mini plug connector flush against the front panel, and a short flexible 12cm (4.7") cable with a 3.5 mini jack connector at the rear
- s-Video on a 4-pin connector
- Composite video on a yellow RCA connector
- Unbalanced stereo audio on RCA connectors (white for L and red for R)

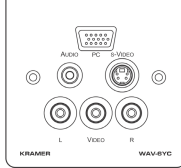
The **WAV-6YC** is available in three versions: one for Belgium and Germany, one for England and Europe (except Belgium and Germany), and one for the United States:

Version for Belgium and Germany









Version for the UK and Europe

Figure 3: WAV-6YC Wall Plate Insert



KRAMER ELECTRONICS LTD.

Wall Plate Inserts Series

MODEL:

Wall Plate Insert

WAV-6YC Wall Plate Insert

For the latest information on our products and a list of Kramer distributors, visit our Web site where updates to this user manual may be found.

We welcome your questions, comments, and feedback. Web site: www.kramerelectronics.com E-mail: info@kramerel.com



SAFETY WARNING Disconnect the unit from the power supply before opening and servicing

CE

P/N: 2900-000288 Rev 4