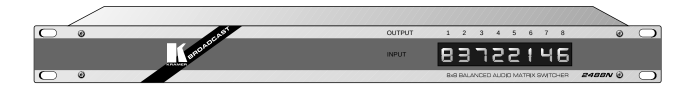
## Programmable Audio Matrix

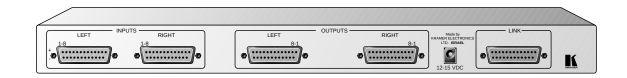
**BC-2488** 

The KRAMER **BC-2488** is an 8x8-Balanced Audio Matrix Switcher intended for studio applications. The **BC-2488** works only in conjunction with the KRAMER **BC-2088** Video Matrix. The **BC-2488** is controlled and programmed via the **BC-2088**, and can operate in *lock* (Audiofollow-Video) or *Breakaway* mode. As the machine operates in Balanced-Stereo mode, in order to keep 1U height, the connectors used are of the DB25 type connectors.

## Some features and applications:

- Live video production studios.
- Audio production studios.
- Video / Audio duplication studios.
- Shops, points of sale, postproduction and educational institutions.





## **Technical Specifications:**

INPUTS: 8 Balanced, Stereo Audio,  $1Vpp/50k\Omega$  on 2 female DB25 connectors. **OUTPUTS:** 8 Balanced, Stereo Audio,  $1Vpp/100\Omega$  on 2 male DB25 connectors.

DB 25 connector (link to BC-2088).

AUDIO BANDWIDTH: 20-20000 Hz. -1dB. CROSSTALK: Less than 57dB. AUDIO S/N: Better than 79 dB.

**SWITCHING:** During Vertical Interval (via BC-2088). **CONTROL:** Microprocessor and EEPROM (via BC-2088.)

**CONTROL:** Microprocessor and EEPROM (via BC-2 DIMENSIONS: 19 inch, 1 U, rack mountable.

POWER SOURCE: 19 inch, 1 U, rack mountable Via BC-2088, 2 WATTS.