

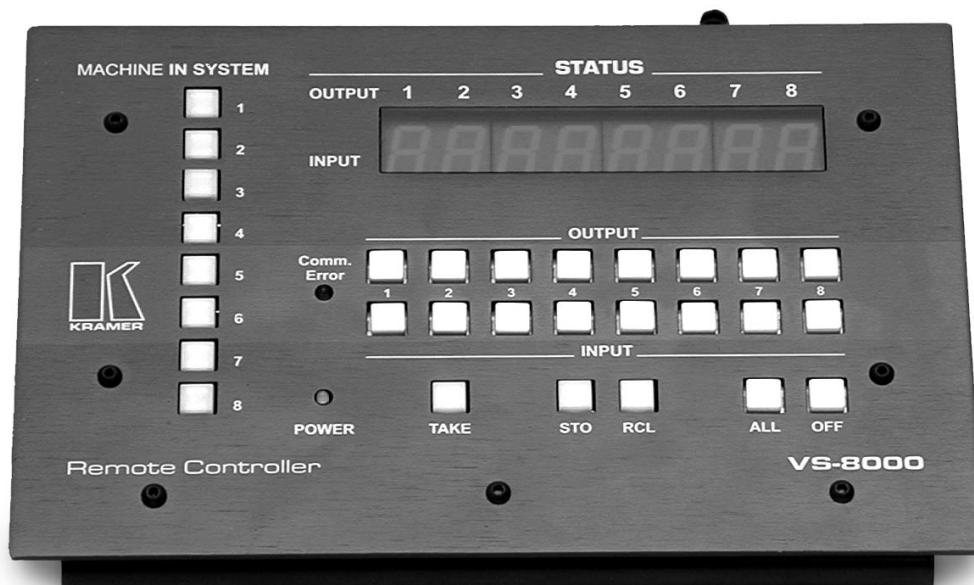


Master Remote Controller

VS-8000

The KRAMER VS-8000 is a master remote control unit, designed for broadcast and industrial studio applications. The VS-8000 allows access and control of all Kramer "88"-series matrix switchers - the VS-88A, VS-88V, VS-88YC, SD-7588A, SD-7588V and the VS-4228N. Using the built-in RS-485 interface, the VS-8000 allows the creation of any configuration consisting of one PC, an unlimited number of remote controllers, and up to eight "88"-series matrix switchers. The VS-8000 can activate all the functions of the connected

devices, individually or grouped. Eight illuminated pushbuttons allow easy configuration of each matrix switcher or make it part of the "In System" group. Eight bright LED displays show the status of any stand-alone or "In System" matrix switcher. The status of the connecting RS-485 line is continuously monitored by the controller. The machine may be desktop mounted or built into a controlling table, thanks to its shallow-profile design. The machine is fed from a 12V DC source, making it ideal for field operation.



VIDEO AUDIO SWITCHERS AND MATRIX SWITCHERS

TECHNICAL SPECIFICATIONS

INPUTS / OUTPUTS:	1x RS-485 connector on detachable terminal blocks.
CONTROL:	8 illuminated pushbuttons each assigned to a different controlled unit address 8 out / 8 in / 5 operational pushbuttons similar to the "88" matrix switcher series.
DIMENSIONS:	21.6 cm x 3.8 cm x 14 cm (8.5" x 1.5" x 5.5", W, D, H).
POWER SOURCE:	12V DC, 200 mA.
WEIGHT:	0.4 kg (0.9 lbs.) approx.
ACCESSORIES:	Power supply, mounting bracket.

TYPICAL APPLICATIONS

- Video production and duplication studios.
- Live broadcasting and editing.