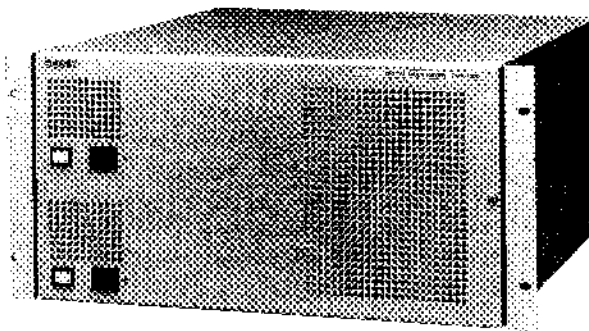


DMK-7000

Digital Multi Keyer

•Stand-alone digital multi-DSK unit •Enables Sony DVS Series digital switchers to support up to four additional downstream keyers •Four operation modes — Cascade, Dual Cascade, Parallel, and Independent •Frame memory for each of the four DSKs (option) •Powerful link operation with DVS-7350/7300 System

Supplied accessories: Rack mounting angles (pre-installed) (1 set)
75 Ω terminator (1)
Operation manual (1)
Installation manual (1)
Maintenance manual part 1 (1)



System Configurations

PROCESSOR

DMK-7000	Digital Multi Keyer Processor
BKDS-7300	Linear Keyer Board
BKDS-7111	Analog Composite Input Board for NTSC composite signals
BKDS-7113	Serial Digital Input Board
BKDS-7161	Analog Composite Output Board for NTSC composite signals
BKDS-7163	Serial Digital Output Board
BKDS-7180	DME Interface Board
BKDS-7320	Luminance Keyer/Border Board
BKDS-7430	Color Vector Keyer Board
BKDS-7443	Frame Memory Board
BKDS-7691	Redundant Power Supply Unit

CONTROL PANEL

BKDS-7060	Keyer Remote Control Panel
-----------	----------------------------

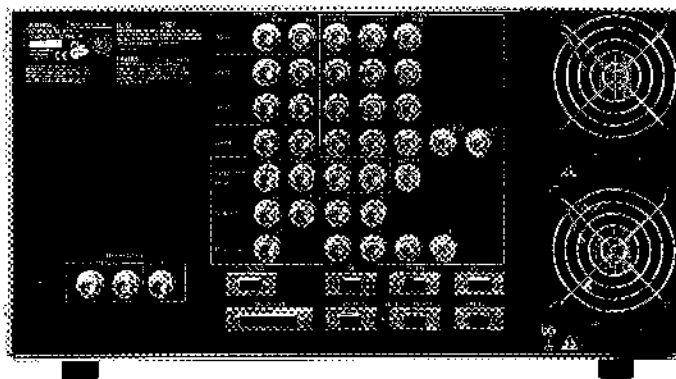
SOFTWARE

BZS-7320*1	Operation Software with Manual for Stand-alone DMK System (English)
BZS-7360*1	Operation Software with Manual for BKDS-7060 Keyer Remote Panel (English)

*1 Operation software must be installed to initiate DMK-7000 stand-alone operation.

Specifications

Power requirements:	AC 100 to 240 V \pm 10%, 50/60 Hz
Power consumption:	3.5 to 2.0 A max.
Dimensions:	424(W) x 221(H) x 475(D) mm (16 $\frac{3}{4}$ x 8 $\frac{3}{4}$ x 18 $\frac{3}{4}$ inches)
Mass:	32 kg (70 lb 9 oz)



Downloaded from: www.broadcast-trader.com.au