

BVE-600 (NTSC/PAL)

Editing Control Unit

- Plug-in optional switcher boards enable simple A/B roll editing without an external switcher
 - Cut, Dissolve, Wipe (ten wipe patterns), and Title superimpose (B/W)
 - Either composite or component switcher board selectable
 - Various edit data can be superimposed onto the main monitor
 - Background, color bar, and black signals can be generated
- Up to three VTRs (one recorder and two players) can be controlled in an A/B roll edit
- The two search dial operation enabling quick and easy access to edit points
- Audio mixer interface for VSP-A600 or MXP-290
- VITC/LTC/CTL editing
- Two GPI ports (T1, T2 pulses)
- Dynamic Motion Control
- Audio/Video split editing possible
- Automatic time tracking
- Color frame editing possible

Supplied accessories: AC power cord
15-pin mixer control cable
Operation and maintenance manual

Specifications

GENERAL

Power requirements: AC 90 to 132 V, 198 to 264 V
Power consumption: Max. 110 W
Operating temperature: 0 to 45 °C (32 to 113 °F)
Storage temperature: -40 to 60 °C (-40 to 140 °F)
Dimensions: Approx. 440(W) × 175(H) × 574(D)mm
(17 $\frac{3}{8}$ × 7 × 22 $\frac{5}{8}$ inches)
Mass: Approx. 11.6 kg (25 lb 9 oz) without option boards
Approx. 13.8 kg (30 lb 7 oz) with BKE-611/612
Approx. 15.2 kg (33 lb 8 oz) with BKE-621/622

SYSTEMS

Edit reference: CTL, LTC, LTC/MITC (SMPTE/EBU time code)
Edit accuracy: ±0 frame on time code, ±1 frame on CTL
Memory capacity: 1 event
Transition control: 0 to 9.9 seconds (in 0.1 s step)

CONTROL

VTR interface: RS-422, Sony 9-pin remote connector
Controllable VTR: 1 recorder, up to 2 players
RS-232C interface: Printer interface for edit point data output
GPI: BNC (2) (T1, T2 pulse out)
Mixer interface: 15-pin D-sub (1)
for VSP-A600/MXP-290 interface
Display: LED display, 8 digit (3)

BVE-600 OPTIONAL BOARD KIT

BKE-611 NTSC composite switcher board
BKE-612 PAL composite switcher board
BKE-621 NTSC component/composite switcher board
BKE-622 PAL component/composite switcher board

BKE-611/612



BKE-621/622



BVE-600 OPTIONAL CABLES

