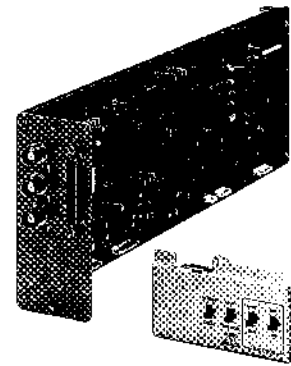


## SVBK-180P

### RS-232C interface board for SVO-9620 and SVP-9020

•Provides an RS-232C interface which enables direct control of a VTR from an external computer •Incorporates an EBU standard time code generator/reader •Built-in editing capability (insert/assemble) •Built-in intelligence to support frame by frame editing capability •Capable of changing its communication protocol to the same as that of the SVBK-120 Interface Board

Connector: RS-232C I/F: D-sub 25-pin (1)  
Time Code out: BNC (1)  
Time Code in: BNC (1)  
Monitor out: BNC (1)  
Dimensions: Board: 62 (W) x 115 (H) x 361 (D) mm  
(2½ x 5/8 x 14¼ inches)  
Rear panel: 85 (W) x 52.5 (H) x 13 (D) mm  
(3⅜ x 2⅛ x 17/32 inches)



Downloaded from: [www.broadcast-trader.com.au](http://www.broadcast-trader.com.au)