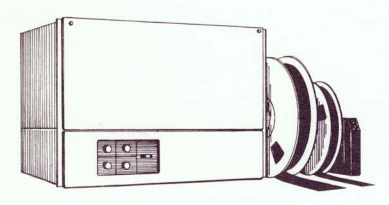
MERLIN D

Times being what they are, prices and specifications are subject to change without notice.



Merlin ME-28 Digital Time Base Corrector Expanded capabilities for helical and quad VTR's

With the development of the ME-28, Merlin Engineering has opened up the capacity of the world's most advanced digital time base corrector—the Ampex TBC-800—to include quadraplex machines as well as helical scan VTR's.

The ME-28 is a self-contained, rack-mounted unit (cabinet version available), which when used with a quad VTR, replaces the Proc Amp, Amtec, Colortec, Drop-out Compensator and Vel Comp.

It also eliminates the need for Intersync servo and it has a built-in sync generator of broadcast quality.

Being self-contained, it can be switched to any number of VTR's—quad and helical and can be used to process an unstable input signal as well.

With today's emphasis on electronic journalism, a single ME-28 can save your budget, by getting all tapes on the air and upgrading the signal to and from your existing quad machines.

PRICES FOB PALO ALTO, CALIFORNIA

Model ME-28

Digital Time Base Corrector Optional Ampex Accessories Hetrodyne Kit

1,995 525

\$17,175

SEC Sync Standard Sync DA Board

415

CUSTOM SYSTEM SERVICES

Merlin Engineering Works has complete design, engineering and fabricating capabilities for custon systems. Call for information or quotations.



CALL TOLL FREE 800-227-1980 IN CALIFORNIA, CALL COLLECT 415-329-0198