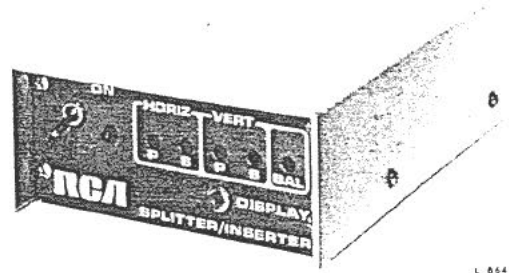


closed-circuit
video equipment
Software
TC1470

5



92LS5427

Either camera full screen.

Adjustable horizontal or vertical split screen or second camera insert.

Front panel display selection — or simple video wiring at monitor permits selection via video cable.

Units can be cascaded to accommodate 3 or more cameras.

Front panel adjustment of insert or split size and position.

Splits and inserts black outlined to provide clear visual separation.

Balance control permits equalization of picture brightness.

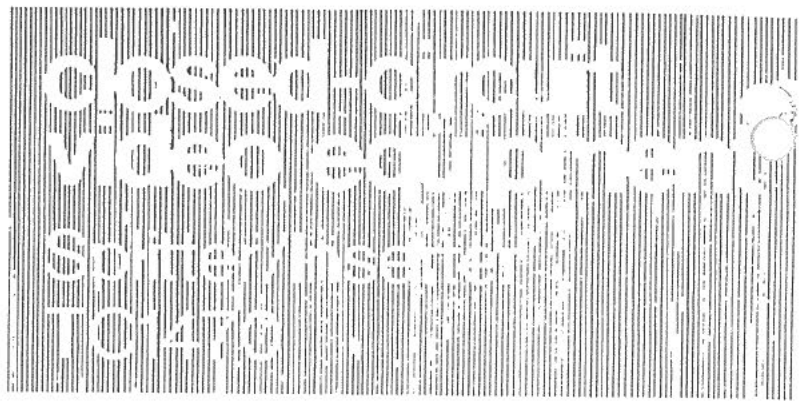
Master camera can be random interlace — splitter provides H&V sync output for second camera.

Other Features. . . .

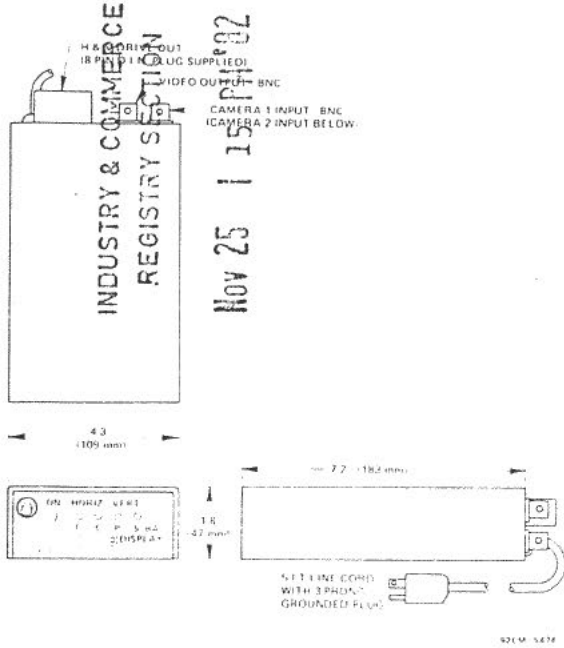
Low cost. High reliability — uses RCA CMOS technology. Small Size.
Low energy consumption — less than 3 watts.

RCA Closed-Circuit
Video Equipment

Released by DIBP under the
Freedom of Information Act 1982



specifications



Two.
0.5 V p-p to 2.0 V p-p.
75 ohm.

Same as input ± 0.5 dB.
 ± 0.5 dB.
75 ohm.
12 MHz.

Insert/Split Horizontal position, Horizontal size, Vertical position, Vertical size; and Video Balance (screwdriver adjustments).
Display Selection pushbutton — sequences through first camera full screen, second camera full screen, composite picture. Power On/Off. Display selection can also be made via video cable from monitor location by simple wiring.

95-135 V AC, 50/60 Hz.
Approx. 3 watts at 117 V AC.

BNC.
8-pin DIN (plug supplied).

Free standing in cabinet or rack mount with accessory kit. Single unit is quarter panel width.

Non-reflecting beige and brown.
2 lb. (0.5 kG).

- a) Two externally synchronized cameras (i.e. two RCA TC1005's).
- b) One random interlaced camera (i.e. RCA TC1000) as a master with one camera having H&V drive input as a slave (i.e. RCA TC1000/E).
- c) One 2:1 interlaced camera (i.e. RCA TC1005 or TC1020) as a master with one camera having H&V drive input as a slave (i.e. RCA TC1000/E or TC1020).

See Accessory Catalog.

Trademark(s) Registered ©

Marcas(s) Registrada(s)

Information furnished by RCA is believed to be accurate and reliable. However, no responsibility is assumed by RCA for its use, nor for any infringements of patents or other rights of third parties which may result from its use. No license is granted by implication or otherwise under any patent or patent rights of RCA.

RCA Closed-Circuit Video Equipment
New Holland Avenue
Lancaster, Pennsylvania 17604
(717) 397-7661

Supersedes 677
Printed in U.S.A. 888
TC1470

Released by DIBP under the Freedom of Information Act 1982