

1:10 A/V Distributor

BC-1410

The KRAMER **BC-1410** is a full broadcast, state-of-the-art *Video / Balanced Stereo-Audio Distribution Amplifier* designed for studio and other demanding applications. The **BC-1410** splits a single input video source, Composite or Component, into ten identical outputs with no discernible signal degradation.

Hundreds of copies of videotapes can be made at the same time using several **BC-1410** units chained through the looping inputs. Output signals are DC coupled for highest signal fidelity. Audio outputs are buffered and isolated from each other, allowing Hi-Fi Balanced audio distribution.

Some features and applications:

- Broadcast video / audio duplication studios, delivering undiminished quality video duplicates.
- Video Showrooms, delivering an identical picture to several monitors.
- ❖ Computer RGB distribution using several **BC-1410** units.
- CCTV and security applications.





Technical Specifications:

INPUTS: 1 Composite/Component Video, looping, 1Vpp/75 Ω on BNCs with termination

switch.

1 Balanced Audio-stereo +4dBm nom. /50 kΩ, looping on DB15 connectors

(terminal blocks optional).

OUTPUTS: 10 Composite/Component Video, 1 Vpp/75 Ω on BNCs.

10 Balanced Audio-stereo +4dBm nom. /50 Ω, on DB15 connectors

(terminal blocks optional).

VIDEO BANDWIDTH: 70 MHz -3dB.

AUDIO THD: Less than 0.03%.

AUDIO S/N RATIO: Better than 80 dB.

COUPLING: DC (video), AC audio.

 DIFF. GAIN:
 0.5 %.
 DIFF. PHASE:
 0.3 Deg.

 MAX. VIDEO OUTPUT:
 2.5 Vpp.
 K-FACTOR:
 0.1%.

POWER SOURCE: 230VAC 50/60 Hz (115V U.S.A.) VIDEO S/N RATIO: Better than 73 dB. DIMENSIONS: 19 inch, 1U rack mountable. AUDIO BANDWIDTH: 30 kHz -1dB.