

FC-10DxI

Composite/s-Video/Component Transcoder



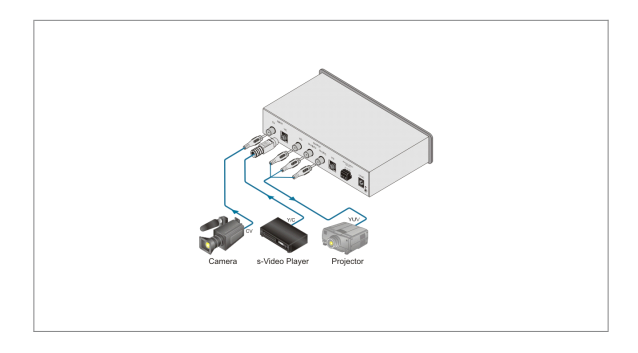








The FC-10Dxl is a high-performance bidirectional transcoder for composite and s-Video (Y/C) signals. The unit converts a composite video or s-Video input through a digital comb filter to a composite and s-Video (Y/C) or component (YUV/RGB) video output.





FC-10DxI

FEATURES

- Inputs 1 composite (RCA) & 1 s-Video (4-pin).
- Output 1 composite/component (3 RCA) & 1 s-Video (4-pin).
- Multi-Standard Formats PAL or NTSC (no conversion between standards).
- 3D Comb Filtering For best quality color separation.
- Control Front panel input/output select buttons, contact closure remote input select.
- Desktop Size Compact size. 2 units can be rack mounted side-by-side in a 1U rack space with the RK-1 rack adapter.

TECHNICAL SPECIFICATIONS

INPUTS: 1 CV on an RCA connector, 1

YC on a 4-pin connector.

OUTPUTS: 3 RCA connectors: Y/G, B-

Y/B/CV and R-Y/R/C, for use as CV, Y/C, RsGsBs3, or

component (Y/B-Y/R-Y); 1 Y/C

on a 4-pin connector.

BANDWIDTH (- 5MHz.

3dB):

DIFF. GAIN: 0.35%.

DIFF. PHASE: 0.25Deg.

K-FACTOR: 0.4%.

S/N RATIO: 66.3dB.

CROSSTALK (all <-66dB.

hostile):

CONTROLS: Input selector and output format

selector push buttons.

POWER 12V DC, 210mA.

SOURCE:

DIMENSIONS: 21.5cm x 16.2cm x 4.4cm (8.46"

x 6.38" x 1.73") W, D, H.

WEIGHT: 0.3kg (0.67lbs) approx.

ACCESSORIES: Power supply.

OPTIONS: RK-1 19" rack adapter.