

401DxI

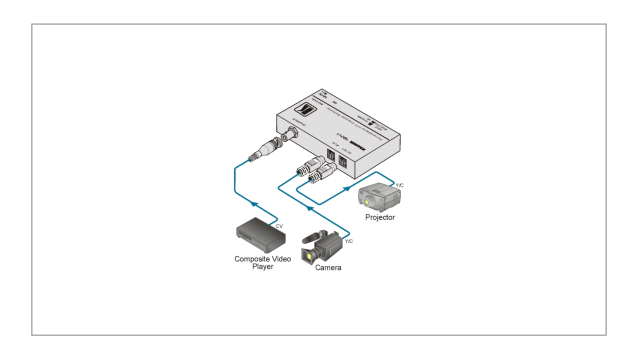
Composite to s-Video Format Converter & Switcher







The 401Dxl is a highperformance format converter and switcher for composite video and s-Video signals. It switches one composite or one s-Video (Y/C) input to a single s-Video (Y/C) output.





401Dxl

FEATURES

- Bandwidth 3.7MHz (-3dB) composite to s-Video and 880MHz (-3dB) s-Video to s-Video.
- Input Composite or s-Video (selectable).
- Compact Kramer TOOLSTM 3 units can be rack mounted side-by-side in a 1U rack space with the optional RK-3T rack adapter.

TECHNICAL SPECIFICATIONS

INPUTS: 1 composite video, $1Vpp/75\Omega$

on a BNC connector; 1 s-Video, 1Vpp/75Ω (Y), 0.3Vpp/75Ω (C)

on a 4-pin connector.

OUTPUT: 1 s-Video, $1Vpp/75\Omega(Y)$,

 $0.3Vpp/75\Omega$ (C) on a 4-pin

connector.

1.4 Vpp/75 Ω , composite; MAX. INPUT:

 $>4Vpp/75\Omega$ (YC).

3.7MHz (CV in - YC out); **VIDEO** 880MHz (YC in - YC out). BANDWIDTH (-

3dB):

DIFF. GAIN: 0.9%. DIFF. PHASE: 0.5Deg.

K-FACTOR: 2.1% (YC to CV).

LUMA S/N RATIO: 69dB.

CROSSTALK: -56dB @5MHz.

CONTROL: Input selector switch.

NON-LINEARITY: 0.5%.

AC (CV to YC); DC (YC to YC). COUPLING:

POWER SOURCE: 12V DC, 90mA.

12cm x 7.5cm x 2.5cm (4.7" x **DIMENSIONS:**

2.95" x 0.98") W, D, H.

WEIGHT: 0.3kg (0.56lbs) approx.

ACCESSORIES: Power supply.

OPTIONS: RK-3T 19" rack adapter.