

705xl

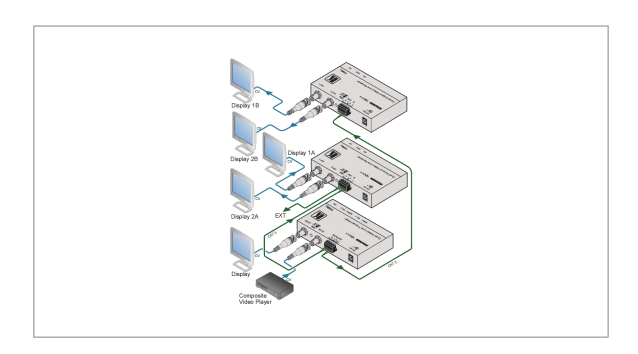
Composite Video over Twisted Pair Branching Transmitter







The 705xl is a twisted pair transmitter for composite video signals. The 705xl converts a composite video signal to two twisted pair signals and the 706xl receiver converts the twisted pair signals back into two composite video signals.





705xl

FEATURES

- Bandwidth 108MHz (-3dB).
- Twisted Pair Input/Outputs Terminal block connector.
- Looping Input.
- Level (Gain) and EQ (Peaking) Controls.
- Selectable Input Signal Termination.
- Cable UTP (unshielded twisted pair) or STP (shielded twisted pair) such as CAT 5.
- System Range Up to 1000m (3200ft).
- Compact Kramer TOOLS™ 3 units can be rack mounted side-by-side in a 1U rack space with the optional RK-3T rack adapter.

TECHNICAL SPECIFICATIONS

INPUT: 1 composite video $1Vpp/75\Omega$ on

a BNC connector; 1 loop

 $1Vpp/75\Omega$ on a BNC connector.

OUTPUT: 2 twisted pair outputs on

terminal block connectors.

BANDWIDTH (- 108MHz (-3dB).

0.08%.

0.07Deg.

3.1%.

3dB):

DIFF. GAIN

(PAIR):

DIFF. PHASE

(PAIR):

K-FACTOR

(PAIR):

S/N RATIO 57dB.

(PAIR):

GAIN (EQ.): 0 to 3.5dB @5MHz.

COUPLING: DC.

POWER 12V DC, 200mA.

SOURCE:

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

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

WEIGHT: 3kg (0.66lbs) approx.

ACCESSORIES: Power supply, mounting

bracket.

OPTIONS: RK-3T 19" rack adapter.