

SW371 Dual 2 x 1 SDI Matrix

TTR

Dual 2 x 1 SDI Matrix



BROADCAST DUAL 2 X 1 SDI MATRIX

The TTR SW371 has been designed to provide compact and flexible switching of two sets of two SDI input signals. The unit is ideally suited to automation systems where a main and reserve switching system is a necessity. The SW371 come as standard with a front mounted control panel but can also be purchased with external GPI or RS232 control. Further options including re-clocked inputs and dual outputs, makes this switcher a must for any broadcast environment.

Features

- Ideal for automation systems main/backup switching
- Local front panel controls
- Optional GPI or RS232 control
- Full broadcast specification
- Clean switching in the vertical blanking period
- Optional Re-clocked looping inputs

Specifications

VIDEO	<ul style="list-style-type: none">● Input impedance 75 Ohm● Nominal Input Level 800mv
INPUTS	<ul style="list-style-type: none">● BNC
OUTPUTS	<ul style="list-style-type: none">● BNC
POWER	<ul style="list-style-type: none">● Mains Input IEC● Power supply 90 to 250V Integral● Power consumption 15 Watts● Operating temperature 0 to +40 degrees Celsius
CASE	<ul style="list-style-type: none">● Package Height Width Depth Weight● SW371 40mm 180mm 190mm 1Kg
CONNECTOR TYPES	<ul style="list-style-type: none">● Video BNC● Remote controls D9 female● Power (mating supplied) IEC
OTHER ORDER CODE	<ul style="list-style-type: none">● RCP-SW371 Remote control panel

TTR

TTR Ltd
84 Bridge Road,
Chertsey, Surrey
KT16 8LA. England.
Telephone: +44 (0) 1932 564063
Fax: +44 (0) 1932 885182
E-mail: Sales@ttr.co.uk