

SW271 4 x 1 SDI Matrix TTR

4 x 1 SDI Matrix



BROADCAST SW271 4 x 1 SDI Matrix

The TTR SW271 is a four input stand alone SDI routing matrix housed in a self contained small 180 x 190 x 40mm box. The standard unit comes with four single inputs, one output and a local control panel. The options available are re-clocked looping inputs and a dual output, also available as an option is external GPI or RS232 control. The SW271 has been designed to full EBU 3267-E & SMPTE 259M specifications and switches on line 6, but will switch immediately if required.

Features

- Compact design
- Glitch free switching
- Optional re-clocked inputs
- Mains powered
- Local or remote control

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• SW271 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-SW271 Remote control panel



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