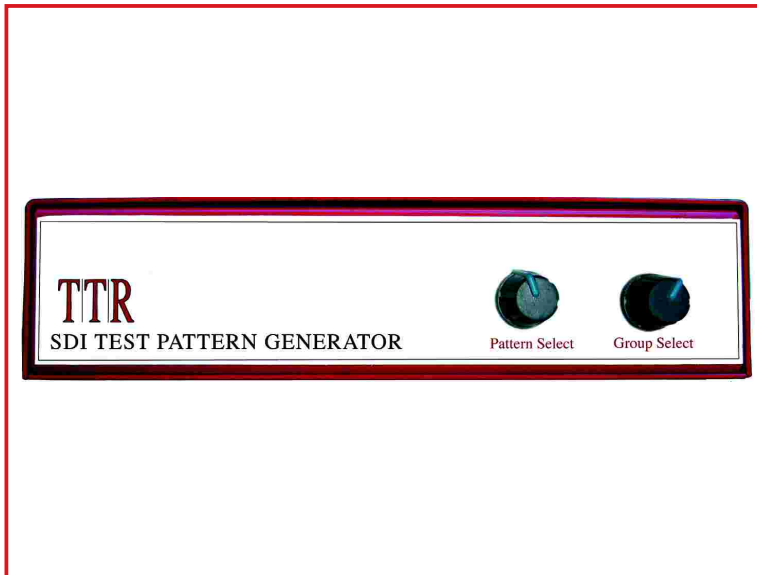


TTR Baysaver Ident/Test Pattern Generator

TTR

HD/SD SDI Test Pattern Generator



TTR announce yet another product to compliment their 'Baysaver' range, the TTR Baysaver SDI Test Pattern Generator and Ident unit.

Built from customer feedback, this compact Eurocard based design can provide a variety of SDI test patterns with embedded audio test tones.

These patterns include: 75% / 100% bars with third red field, Pluge, Grille (16x9/4x3), Pathological test, Multiburst and moving test patterns.

A total of 16 Patterns come as standard but customer specific options are available upon request. A fixed Character generator/keyer is provided on the standard card with the PS2 Keyboard version as optional.

The design is based on a Eurocard module therefore the TTR multi-frame can be purchased to house up to 12 separate test pattern generators if required in larger systems.

Features

- Two outputs
- Will free run or genlock to external reference
- Can be programmed with a text ident message
- Generates EBU embedded test tones (group selectable) as standard
- 16 test pattern as standard
- Small portable case or rack mount version available
- Cost effective

Specifications

VIDEO	<ul style="list-style-type: none">● Input impedance 75 Ohm● Nominal Input Level 800mv
INPUTS	<ul style="list-style-type: none">● 4 x BNC Inputs● 4 x BNC for lower loop through inputs● 1 x BNC Reference
OUTPUTS	<ul style="list-style-type: none">● 4 x 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● Baysaver 40mm 180mm 190mm 1Kg
CONNECTOR TYPES	<ul style="list-style-type: none">● Video BNC● Optional RS232C control module D9 female● Power (mating supplied) IEC

TTR

TTR Ltd
84 Bridge Road,
Chertsey, Surrey
KT16 8LA. England.
Telephone: +44 (0) 1932 561063
Fax: +44 (0) 1932 885182
E-mail: Sales@ttr.co.uk

TTR Baysaver Ident/Test Pattern Generator