

V698

Digital Splitter

SPLITS SDI, ASI & AES SIGNALS



FEATURES

- Completely passive - no PSU
- 1 input to 2 outputs
- Cost effective signal distribution

SPLITS SDI, ASI & AES SIGNALS



The V698 Digital Splitter is a passive device with a single input and two outputs. It provides a simple and cost effective method of splitting SDI, ASI or AES EBU digital signals. For multiple circuits the V697 Rack Splitter is available.

Only a very modest signal loss is incurred from the use of this module, enabling it to be used freely on all medium and short cable runs.

Technical Specification

Suitable for Formats

96I 'HYW' &*+'
 5BG=H%("&&'
 8J 6'5G=
 59G!' %- &'l bVU'UbWX'

Serial Input

7cbbYVtcf' 6B7'
 =a dYXUbW' +) 'Bca 'bU'
 FYhi fb '@cgj' 2%\$X6z '\$') !&+\$A <n'
 8UH'FUH' &+\$A V#tj'

Serial Outputs (2)

7cbbYVtcf' 6B7'
 =a dYXUbW' +) 'Bca 'bU'
 FYhi fb '@cgj' 2%\$X6z '\$') !&+\$A <n'
 8UH'FUH' &+\$A V#tj'
 -bgYfhjcb '@cgj' 5ddfcl 'ja UHY'mYei 'j U'Ybhtc'('\$a 'cZ
 6Y'XYb', &, %VVVY'

