

HD 10 SR

Video Serializer

LMP
Lux Media Plan
/

The HD 10 SR is a HD serializer, converting parallel digital HDTV to serial digital datastreams according to SMPTE 292. It automatically detects the input scan rate and provides 1,485 Mbit data streams, matching studio requirements. The HD 10 SR can be directly attached to the source equipment and can be secured to the female connector with built-in mounting screws.

Features

- parallel HD input
- plugs directly into Sub-D of source
- powered by wall plug-supply

Technical Specifications

| | |
|-------------|--|
| Input | parallel video (50pin) |
| Output | 2x HDSDI |
| Formats | 1080p @ 23,97, 24,25, 29,98, 30 1080p @ 23,97, 24,25, 29,98, 30 (sF) 1080i @ 50, 59,94, 60 720p @ 50, 59,94, 60 |
| Return loss | >15dB up to 750 MHz |

Physical Specifications

| | |
|------------|--------------|
| Dimensions | 150x80x25 mm |
| Weight | 250 g |
| Power | 5-12V DC/8W |

