



Solutions for MPEG-4 cable plants

MPEG-4 HD Services (Phase 1)

During Phase 1 Shaw will be upgrading services from MPEG-2 HD to MPEG-4 HD and from MPEG-2 SD to MPEG-4 SD and will also be adding some new MPEG-4 HD services. These services will be distributed across several satellite transponders. The appropriate ARRIS products to manage this transition are the DSR-4440 and DSR-4410MD decryptors and the DSR-7401 transcoding receiver. Typical receiver lead times are 4-6 weeks from order.

DSR-7401 – 12 service MPEG-4 HD decryption and pass-through plus 12 service MPEG-4 SD transcoding. These services can be tuned from 4 separate transponders.



Model	Part Number
DSR-7401	596912-001-00

DSR-4410MD – Decryption and pass-through of all MPEG-4 HD services on a single transponder.



Model	Part Number
DSR-4410MD	532618-001 -00

DSR-4440* – Decrypt and pass-through 1 MPEG-4 HD service.



Model	Part Number
DSR-4440*	570450-001-00

MPEG-4 SD Services (Phase 1)

During Phase 1 Shaw will be upgrading 4 services from MPEG-2 SD to MPEG-4 SD on 1 transponder. The appropriate ARRIS products to manage this transition are the DSR-4440 and DSR-4410MD decryptors and the DSR-7401 transcoding receiver.

DSR-4410MD – Decryption and pass-through of all MPEG-4 SD services on a single transponder.



DSR-7401 – 12 service MPEG-4 SD decryption and pass-through. These services can be tuned from 4 separate transponders.



DSR-4440 – Decrypt and pass-through 1 MPEG-4 SD service.



ARRIS Authorized Distributors

Capella	Trispec
Wayne Rabey	Claude A. Mailhot
Email: wrabey@capella.ca	Email: cmailhot@trispec.com
Office: 800-668-0175	Office: 514-328-2025 x2222
Cell: 905-478-2989	Cell: 514-609-5150

* DSR-4440 should always be used to pass-through or decode sports channels