

Shaw MPEG-2 SD service elimination April 2019

As Shaw Broadcast Services removes MPEG-2 SD services from satellite distribution as outlined here, <https://www.shawbroadcast.com/Content/English/mpeg4.htm> it's essential to be prepared with the appropriate IRDs to receive the MPEG-4 signals and convert them to SD for cable distribution needs.

For **digital headends** with a desire to continue distributing MPEG-2 or MPEG-4 SD services to subscribers ARRIS is offering an extremely cost-effective transcoding solution in the DSR-7401 SD Transcoder.



The DSR-7401 will simultaneously receive transport streams from up to 4 satellite transponders and transcode up to 12 MPEG-4 HD services to MPEG-2 or MPEG-4 SD output at an exceptionally low cost per service.

Additional information on the DSR-7401's capabilities are available from ARRIS's website at <https://www.arris.com/products/dsr-7401/>.

For **analog headends** planning to use a commercial decoder to convert MPEG-4 HD to analog SD output ARRIS is offering the DSR-4440.



Additional information on the DSR-4440's capabilities are available from ARRIS's website at <https://www.arris.com/products/dsr-4440/>.

For ordering information please contact

Capella	Trispec
Wayne Rabey	Claude A. Mailhot
wrabey@capella.ca	cmailhot@trispec.com
(Office) 1-800-668-0175 # 416	(Office) 514-328-2025 x2222
(Cell) 905-478-2989	(Cell) 514-609-5150