

UPDATE

September 20, 2019

DAC QT+ Data Stream in IP format

To allow more time for BDUs to change to the ISOC IP stream, we will be doing the following.

Dual illuminate the QT+ ISOC DAC data from F1R T26 to F1R T32 from September 26th to September 30th.

If your commercial box is currently set up on F1R T26 as identified below we will do a force tune to the commercial box which should force the box to tune to F1R T32. No head end visit is required, and no changes are required to the OM2000 as the QT+ DAC ISOC data feed will be on the same channel.

	CATV		IPG	MPEG	UCS		Satellite /		Modulation/
VCT	VCN	Program	ID	#	Group ID	POL	Transponder	L-Band	FEC
517	839	QT+ ISOC Data	N/A	69	1	H	F1R T26	1252.25	QPSK – 3/4

	CATV		IPG	MPEG	UCS		Satellite /		Modulation/
VCT	VCN	Program	ID	#	Group ID	POL	Transponder	L-Band	FEC
517	839	QT+ ISOC Data	N/A	69	1	H	F1R T32	1435.25	QPSK – 3/4

If you are not sure if your commercial decoder is set up as identified above, we recommend you go to the head end and retune the receiver from F1R T26 (1252.25 MHz) to F1R T32 (1435.25 MHz).

The QT+ ISOC DAC data will remain on F1R T32 until October 31, 2019. You will need to relocate to the new QT+ DAC Data Stream in IP format, which is available now, on F2 T26 prior to October 31, 2019. Please see technical information below.

	CATV		IPG	MPEG	UCS		Satellite /		Modulation
VCT	VCN	Program	ID	#	Group ID	POL	ransponde	L-Band	FEC
740	686	QT+ DAC Data Stream (DSMCC – based IP)	N/A	686	Shaw Broadcast	H	F2 T26	1252.25	8PSK—2/3

Note: The above has national coverage and a Symbol Rate of 20.5

For technical assistance / trouble-shooting please call: 1-800-268-2943
Email: shawbroadcastsupport@sirb.ca