Cable Connection

Apply >

X Cancel

Frequency start Value

This field below allows you to modify the frequency the cable modem start with its scan during initialization and registration. Enter the new start frequency and restart the cable modem for it to take effect.

Starting Frequency 0

Startup Procedure

Procedure	Status	Comment	
Acquire Downstream Channel	747000000 Hz	Locked	
Connectivity State	OK	Operational	
Boot State	OK	Operational	
Security	Enabled	BPI+	
IP Provisioning Mode	Honor MDD	honorMdd(4)	

Downstream Bonded Channels

Channel	Lock Status	Modulation	Channel ID	Frequency	Power	SNR	Correctables	Uncorrecta
1	Locked	QAM256	31	747000000 Hz	3.4 dBmV	39.4 dB	0	0
2	Locked	QAM256	24	705000000 Hz	3.3 dBmV	42.4 dB	0	0
3	Locked	QAM256	25	711000000 Hz	2.8 dBmV	41.9 dB	0	0
4	Locked	QAM256	26	717000000 Hz	3.2 dBmV	41.9 dB	0	0
5	Locked	QAM256	27	723000000 Hz	3.5 dBmV	41.9 dB	0	0
6	Locked	QAM256	28	729000000 Hz	3.6 dBmV	41.3 dB	0	0
7	Locked	QAM256	29	735000000 Hz	3.7 dBmV	41.3 dB	0	0
8	Locked	QAM256	30	741000000 Hz	3.3 dBmV	40.3 dB	0	0

Upstream Bonded Channels

Channel	Lock Status	US Channel Type	Channel ID	Symbol Rate	Frequency	Power
1	Locked	ATDMA	2	5120 Ksym/sec	24200000 Hz	51 dBmV
2	Locked	TDMA	1	2560 Ksym/sec	19400000 Hz	51 dBmV
3	Locked	ATDMA	3	5120 Ksym/sec	30600000 Hz	51 dBmV
4	Locked	ATDMA	4	5120 Ksym/sec	37000000 Hz	51 dBmV

Current System Time:Mon Jan 20 20:41:39 2020