

Quick Configuration Pull-Out

Entry	Description	Bit rate	Sample rate	Encoder algorithm	Mode	Line format	BW (kHz)	Decoder independent
0	CDQ1000_24K:QS	64	24	CCSN	M	L1	10.2	NO
1	CDQ20002LNS:QS	128	48	MPEGL2	JS	CCSL12	20	NO
2	H221_2LINES:QS	128	48	MPEGL2	JS	H221L12	20	NO
3	H221_4LINES:QS	256	48	MPEGL2	JS	H221L1234	20	NO
4	H221_6LINES:QS	384	48	MPEGL2	JS	H221L123456	20	NO
5	MICRO56:QS	56	16	G.722	M1	L1	7.5	NO
6	G.722_56K:QS	56	16	G.722	M1	L1	7.5	NO
7	G.722_64K:QS	64	16	G.722	M1	L1	7.5	NO
8	MPEGL2/64K:QS	64	48	MPEGL2	M	L1	8.5	NO
9	MPEGL2/56K:QS	56	48	MPEGL2	M	L1	8.5	NO
10	CCSN/64K:QS	64	48	CCSN	M	L1	8.5	NO
11*	CCSTEST64	64	48	MPEGL2	M	L1	8.5	NO
12*	CCSTEST128	128	48	MPEGL2	JS	CCSL12	20	NO
13*	CCSTESTH221	128	48	MPEGL2	JS	H221L12	20	NO
14*	CCSTEST56	56	48	MPEGL2	M	L1	8.5	NO
15*	CCSTEST112	112	56	MPEGL2	JS	CCSL12	20	NO
16	CDQ1000/56K:QS	56	24	CCSN	M	L1	10.2	NO
17	CDQ2000/112:QS	112	48	MPEGL2	JS	CCSL12	20	NO
18	CCSN/56K:QS	56	48	CCSN	M	L1	8.5	NO
19	G.722_H.221:QS	64	16	G.722	M1	H221L1	7.5	NO
20	CCSN/128K:QS	128	48	CCSN	JS	CCSL12	20	NO
21	CCSN/112K:QS	112	48	CCSN	JS	CCSL12	20	NO
22	CDQ2001/128:QS	128	32	MPEGL2	JS	CCSL12	15	NO
23	CDQ2001/112:QS	112	32	MPEGL2	JS	CCSL12	15	NO
24	ZEPHYR/56K:QS	56	48	MPEGL2	M	L1	8.5	YES
25	ZEPHYR/64K:QS	64	48	MPEGL2	M	L1	8.5	YES
26	ZEPHYR/112K:QS	112	48	MPEGL2	JS	CCSL12	20	YES
27	ZEPHYR/128K:QS	128	48	MPEGL2	JS	CCSL12	20	YES

34	ROADRUN112:QS	112	48	MPEGL2	M	CCSL12	20	NO
35	ROADRUN128:QS	128	48	MPEGL2	M	CCSL12	20	NO
36	ZEPH112MONO:QS	112	48	MPEGL2	M	CCSL12	20	YES
37	ZEPH128MONO:QS	128	48	MPEGL2	M	CCSL12	20	YES