

PLUG-INS FOR C-COR

FORWARD EQUALIZERS FOR C-COR

C.T.I Part #	C-Cor Part #	C.T.I Model	C-COR Model	MHz	DB Value	Compatibility
4155000	162056-01	CCEQ-550-*	EQ-550-*	550	0	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155020	162172-10	CCEQ-550-*	EQ-550-*	550	2	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155030	162172-01	CCEQ-550-*	EQ-550-*	550	3	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155040	162172-07	CCEQ-550-*	EQ-550-*	550	4	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155050	162172-02	CCEQ-550-*	EQ-550-*	550	5	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155060	162172-08	CCEQ-550-*	EQ-550-*	550	6	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155070	162172-03	CCEQ-550-*	EQ-550-*	550	7	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155080	162172-11	CCEQ-550-*	EQ-550-*	550	8	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155090	162172-04	CCEQ-550-*	EQ-550-*	550	9	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155100	162172-12	CCEQ-550-*	EQ-550-*	550	10	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155110	162172-13	CCEQ-550-*	EQ-550-*	550	11	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155120	162172-05	CCEQ-550-*	EQ-550-*	550	12	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155130	162172-14	CCEQ-550-*	EQ-550-*	550	13	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155140	162172-15	CCEQ-550-*	EQ-550-*	550	14	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155150	162172-16	CCEQ-550-*	EQ-550-*	550	15	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4155160	162172-06	CCEQ-550-*	EQ-550-*	550	16	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4455000	162290-00	CCME-550	MEQ-550-*	550	0	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455020	162290-02	CCME-550	MEQ-550-*	550	2	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455030	162290-03	CCME-550	MEQ-550-*	550	3	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455040	162290-04	CCME-550	MEQ-550-*	550	4	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455050	162290-05	CCME-550	MEQ-550-*	550	5	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455060	162290-06	CCME-550	MEQ-550-*	550	6	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455070	162290-07	CCME-550	MEQ-550-*	550	7	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455080	162290-08	CCME-550	MEQ-550-*	550	8	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455090	162290-09	CCME-550	MEQ-550-*	550	9	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455100	162290-10	CCME-550	MEQ-550-*	550	10	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's

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4455110	162290-11	CCME-550	MEQ-550*	550	11	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455120	162290-12	CCME-550	MEQ-550*	550	12	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455130	162290-13	CCME-550	MEQ-550*	550	13	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455140	162290-14	CCME-550	MEQ-550*	550	14	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455150	162290-15	CCME-550	MEQ-550*	550	15	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455160	162290-16	CCME-550	MEQ-550*	550	16	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455170	162290-17	CCME-550	MEQ-550*	550	17	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4455180	162290-18	CCME-550	MEQ-550*	550	18	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4175000	162290-00	CCEQ-750*	SEQ-750*	750	0	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175020	162389-02	CCEQ-750*	SEQ-750*	750	2	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175030	162389-03	CCEQ-750*	SEQ-750*	750	3	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175040	162389-04	CCEQ-750*	SEQ-750*	750	4	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175050	162389-05	CCEQ-750*	SEQ-750*	750	5	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175060	162389-06	CCEQ-750*	SEQ-750*	750	6	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175070	162389-07	CCEQ-750*	SEQ-750*	750	7	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175080	162389-08	CCEQ-750*	SEQ-750*	750	8	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175090	162389-09	CCEQ-750*	SEQ-750*	750	9	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175100	162389-10	CCEQ-750*	SEQ-750*	750	10	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175110	162389-11	CCEQ-750*	SEQ-750*	750	11	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175120	162389-12	CCEQ-750*	SEQ-750*	750	12	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175130	162389-13	CCEQ-750*	SEQ-750*	750	13	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175140	162389-14	CCEQ-750*	SEQ-750*	750	14	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175150	162389-15	CCEQ-750*	SEQ-750*	750	15	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175160	162389-16	CCEQ-750*	SEQ-750*	750	16	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175170	162389-17	CCEQ-750*	SEQ-750*	750	17	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175180	162389-18	CCEQ-750*	SEQ-750*	750	18	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175190	162389-19	CCEQ-750*	SEQ-750*	750	19	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175200	162389-20	CCEQ-750*	SEQ-750*	750	20	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4175210	162389-21	CCEQ-750*	SEQ-750*	750	21	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4186000	162290-00	CCEQ-862*	SEQ-862*	862	0	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186020	162240-25	CCEQ-862*	SEQ-862*	862	2	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series

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4186030	162240-15	CCEQ-862-*	SEQ-862-*	862	3	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186040	162240-08	CCEQ-862-*	SEQ-862-*	862	4	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186050	162240-16	CCEQ-862-*	SEQ-862-*	862	5	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186060	162240-17	CCEQ-862-*	SEQ-862-*	862	6	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186070	162240-18	CCEQ-862-*	SEQ-862-*	862	7	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186080	162240-10	CCEQ-862-*	SEQ-862-*	862	8	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186090	162240-19	CCEQ-862-*	SEQ-862-*	862	9	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186100	162240-20	CCEQ-862-*	SEQ-862-*	862	10	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186110	162240-21	CCEQ-862-*	SEQ-862-*	862	11	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186120	162240-11	CCEQ-862-*	SEQ-862-*	862	12	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186130	162240-22	CCEQ-862-*	SEQ-862-*	862	13	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186140	162240-23	CCEQ-862-*	SEQ-862-*	862	14	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186150	162240-24	CCEQ-862-*	SEQ-862-*	862	15	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186160	162240-12	CCEQ-862-*	SEQ-862-*	862	16	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186170	162240-28	CCEQ-862-*	SEQ-862-*	862	17	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186180	162240-29	CCEQ-862-*	SEQ-862-*	862	18	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186190	162240-30	CCEQ-862-*	SEQ-862-*	862	19	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4186200	162240-31	CCEQ-862-*	SEQ-862-*	862	20	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4190000	N/A	CCEQ-1000-*	SEQ-1G-*	1000	0	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190020	N/A	CCEQ-1000-*	SEQ-1G-*	1000	2	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190030	N/A	CCEQ-1000-*	SEQ-1G-*	1000	3	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190040	N/A	CCEQ-1000-*	SEQ-1G-*	1000	4	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190050	N/A	CCEQ-1000-*	SEQ-1G-*	1000	5	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190060	N/A	CCEQ-1000-*	SEQ-1G-*	1000	6	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190070	N/A	CCEQ-1000-*	SEQ-1G-*	1000	7	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190080	N/A	CCEQ-1000-*	SEQ-1G-*	1000	8	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190090	N/A	CCEQ-1000-*	SEQ-1G-*	1000	9	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190100	N/A	CCEQ-1000-*	SEQ-1G-*	1000	10	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190110	N/A	CCEQ-1000-*	SEQ-1G-*	1000	11	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190120	N/A	CCEQ-1000-*	SEQ-1G-*	1000	12	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190130	N/A	CCEQ-1000-*	SEQ-1G-*	1000	13	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190140	N/A	CCEQ-1000-*	SEQ-1G-*	1000	14	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331

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4190150	N/A	CCEQ-1000-*	SEQ-1G-*	1000	15	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190160	N/A	CCEQ-1000-*	SEQ-1G-*	1000	16	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190170	N/A	CCEQ-1000-*	SEQ-1G-*	1000	17	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190180	N/A	CCEQ-1000-*	SEQ-1G-*	1000	18	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190190	N/A	CCEQ-1000-*	SEQ-1G-*	1000	19	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4190200	N/A	CCEQ-1000-*	SEQ-1G-*	1000	20	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331

Contract Technologies Int'l (C.T.I) C-COR Linear Node Equalizer Parts List

C.T.I Part #	C-Cor Part #	C.T.I Model	C-COR Model	MHz	DB Value	Compatibility
4887020	N/A	CCEQL-870-	SM-SEQL-870-*	870	2	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887030	N/A	CCEQL-870-	SM-SEQL-870-*	870	3	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887040	N/A	CCEQL-870-	SM-SEQL-870-*	870	4	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887050	N/A	CCEQL-870-	SM-SEQL-870-*	870	5	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887060	N/A	CCEQL-870-	SM-SEQL-870-*	870	6	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887070	N/A	CCEQL-870-	SM-SEQL-870-*	870	7	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887080	N/A	CCEQL-870-	SM-SEQL-870-*	870	8	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887090	N/A	CCEQL-870-	SM-SEQL-870-*	870	9	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887100	N/A	CCEQL-870-	SM-SEQL-870-*	870	10	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887110	N/A	CCEQL-870-	SM-SEQL-870-*	870	11	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887120	N/A	CCEQL-870-	SM-SEQL-870-*	870	12	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887130	N/A	CCEQL-870-	SM-SEQL-870-*	870	13	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4887140	N/A	CCEQL-870-	SM-SEQL-870-*	870	14	NQ2, NQ3,NQ4 Series Quadrant Nodes & NT/NB Flexnet Nodes
4910000	N/A	CGEQL1-1000-	GEQL-1GHZ-***1	1000	0	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910010	N/A	CGEQL1-1000-	GEQL-1GHZ-***1	1000	1	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910020	N/A	CGEQL1-1000-	GEQL-1GHZ-***1	1000	2	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910030	N/A	CGEQL1-1000-	GEQL-1GHZ-***1	1000	3	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910040	N/A	CGEQL1-1000-	GEQL-1GHZ-***1	1000	4	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910050	N/A	CGEQL1-1000-	GEQL-1GHZ-***1	1000	5	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910060	N/A	CGEQL1-1000-	GEQL-1GHZ-***1	1000	6	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910070	N/A	CGEQL1-1000-	GEQL-1GHZ-***1	1000	7	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)

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4910080	N/A	CGEQL1-1000-	GEQL-1GHz-**1	1000	8	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910090	N/A	CGEQL1-1000-	GEQL-1GHz-**1	1000	9	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910100	N/A	CGEQL1-1000-	GEQL-1GHz-**1	1000	10	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910110	N/A	CGEQL1-1000-	GEQL-1GHz-**1	1000	11	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910120	N/A	CGEQL1-1000-	GEQL-1GHz-**1	1000	12	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4910130	N/A	CGEQL1-1000-	GEQL-1GHz-**1	1000	13	Optimax 3100 (Height 1.0" Red w/Symmetrical Pin Spacing)
4914000	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	0	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914010	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	1	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914020	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	2	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914030	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	3	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914040	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	4	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914050	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	5	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914060	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	6	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914070	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	7	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914080	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	8	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914090	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	9	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914100	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	10	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914110	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	11	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914120	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	12	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)
4914130	N/A	CGEQL-1000-	GEQL-1GHz-**	1000	13	C-Cor Optimax 4100 & Flexmax 901E (Height 1.4" Red)

Contract Technologies Int'l (C.T.I) C-COR Cable Simulator Parts List

C.T.I Part #	C-Cor Part #	C.T.I Model	C-COR Model	MHz	DB Value	Compatibility
4555030	162182-01	CCS-550-*	CS-550	550	3	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4555040	162182-02	CCS-550-*	CS-550	550	4	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4555050	162182-03	CCS-550-*	CS-550	550	5	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4555060	162182-04	CCS-550-*	CS-550	550	6	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4555070	162182-05	CCS-550-*	CS-550	550	7	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4555080	162182-06	CCS-550-*	CS-550	550	8	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4555090	162182-07	CCS-550-*	CS-550	550	9	ST,FT,PT & E5 Series 550MHz Trunk & LE's

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4555100	162182-08	CCS-550-*	CS-550	550	10	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4655020	162345-02	CMCS-550-*	MCS-550	550	2	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4655030	162345-03	CMCS-550-*	MCS-550	550	3	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4655040	162345-04	CMCS-550-*	MCS-550	550	4	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4655050	162345-05	CMCS-550-*	MCS-550	550	5	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4655060	162345-06	CMCS-550-*	MCS-550	550	6	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4655070	162345-07	CMCS-550-*	MCS-550	550	7	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4655080	162345-08	CMCS-550-*	MCS-550	550	8	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4655090	162345-09	CMCS-550-*	MCS-550	550	9	FNT, FNB, E7, SF SERIES 550MHz Trunks & LE's
4575020	162391-02	CCS-750-*	SCS-750	750	2	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575030	162391-03	CCS-750-*	SCS-750	750	3	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575040	162391-04	CCS-750-*	SCS-750	750	4	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575050	162391-05	CCS-750-*	SCS-750	750	5	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575060	162391-06	CCS-750-*	SCS-750	750	6	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575070	162391-07	CCS-750-*	SCS-750	750	7	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575080	162391-08	CCS-750-*	SCS-750	750	8	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575090	162391-09	CCS-750-*	SCS-750	750	9	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575100	162391-10	CCS-750-*	SCS-750	750	10	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575110	162391-11	CCS-750-*	SCS-750	750	11	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575120	162391-12	CCS-750-*	SCS-750	750	12	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575130	162391-13	CCS-750-*	SCS-750	750	13	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575140	162391-14	CCS-750-*	SCS-750	750	14	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4575150	162391-15	CCS-750-*	SCS-750	750	15	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587020	162451-2	CCS-862	SCS-862	862	2	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587030	162451-3	CCS-862	SCS-862	862	3	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587040	162451-4	CCS-862	SCS-862	862	4	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587050	162451-5	CCS-862	SCS-862	862	5	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587060	162451-6	CCS-862	SCS-862	862	6	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587070	162451-7	CCS-862	SCS-862	862	7	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587080	162451-8	CCS-862	SCS-862	862	8	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series

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4587090	162451-9	CCS-862	SCS-862	862	9	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587100	162451-10	CCS-862	SCS-862	862	10	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587110	162451-11	CCS-862	SCS-862	862	11	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587120	162451-12	CCS-862	SCS-862	862	12	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587130	162451-13	CCS-862	SCS-862	862	13	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587140	162451-14	CCS-862	SCS-862	862	14	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4587150	162451-15	CCS-862	SCS-862	862	15	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series

4590000	N/A	CCS-1000-*	SCS-1G-*	1000	0	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590020	N/A	CCS-1000-*	SCS-1G-*	1000	2	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590030	N/A	CCS-1000-*	SCS-1G-*	1000	3	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590040	N/A	CCS-1000-*	SCS-1G-*	1000	4	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590050	N/A	CCS-1000-*	SCS-1G-*	1000	5	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590060	N/A	CCS-1000-*	SCS-1G-*	1000	6	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590070	N/A	CCS-1000-*	SCS-1G-*	1000	7	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590080	N/A	CCS-1000-*	SCS-1G-*	1000	8	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590090	N/A	CCS-1000-*	SCS-1G-*	1000	9	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590100	N/A	CCS-1000-*	SCS-1G-*	1000	10	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590110	N/A	CCS-1000-*	SCS-1G-*	1000	11	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331
4590120	N/A	CCS-1000-*	SCS-1G-*	1000	12	Opti Max4100, Flax Max901E, Flax Max901, Flex Max 331

REVERSE EQUALIZERS FOR C-COR

C.T.I Part #	C-Cor Part #	C.T.I Model	C-COR Model	MHz	DB Value	Compatibility
4642000	162290	CCRE-42-*	SEQ-0	42	0	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4642020	162395-02	CCRE-42-*	MEQ-42-*	42	2	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4642030	162395-03	CCRE-42-*	MEQ-42-*	42	3	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4642040	162395-04	CCRE-42-*	MEQ-42-*	42	4	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4642050	162395-05	CCRE-42-*	MEQ-42-*	42	5	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4642060	162395-06	CCRE-42-*	MEQ-42-*	42	6	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4642070	162395-07	CCRE-42-*	MEQ-42-*	42	7	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series

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4655000	162290	CCRE-55-*	SEQ-0	55	0	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
465020	162464-02	CCRE-55-*	MEQ-55-*	55	2	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
465030	162464-03	CCRE-55-*	MEQ-55-*	55	3	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
465040	162464-04	CCRE-55-*	MEQ-55-*	55	4	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
465050	162464-05	CCRE-55-*	MEQ-55-*	55	5	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
465060	162464-06	CCRE-55-*	MEQ-55-*	55	6	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
465070	162464-07	CCRE-55-*	MEQ-55-*	55	7	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series

2 WAY SPLITTER & DIRECTIONAL COUPLER EQ'S FOR C-COR

C.T.I Part #	C-Cor Part #	C.T.I Model	C-COR Model	MHz	DB Value	Compatibility
481020		CSS-1000-*	SS-1000-*	1000	2	NT,NB,NQ2,NQ3,NQ4,SM3,SM7 Fiber Node Series
481080	-	CCDC-1000-*	SDC-1000-*	1000	8	NT,NB,NQ2,NQ3,NQ4,SM3,SM7 Fiber Node Series
481120		CCDC-1000-*	SDC-1000-*	1000	12	NT,NB,NQ2,NQ3,NQ4,SM3,SM7 Fiber Node Series

ATTENUATOR PADS FOR C-COR

C.T.I Part #	C-Cor Part #	C.T.I Model	C-COR Model	MHz	DB Value	Compatibility
4255000	160259-01	CPD-*	PB-*	550	0	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255010	160259-10	CPD-*	PB-*	550	1	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255020	160259-11	CPD-*	PB-*	550	2	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255030	160259-02	CPD-*	PB-*	550	3	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255040	160259-12	CPD-*	PB-*	550	4	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255050	160259-13	CPD-*	PB-*	550	5	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255060	160259-03	CPD-*	PB-*	550	6	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255070	160259-14	CPD-*	PB-*	550	7	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255080	160259-15	CPD-*	PB-*	550	8	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255090	160259-04	CPD-*	PB-*	550	9	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255100	160259-16	CPD-*	PB-*	550	10	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255110	160259-17	CPD-*	PB-*	550	11	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255120	160259-05	CPD-*	PB-*	550	12	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255130	160259-18	CPD-*	PB-*	550	13	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255140	160259-19	CPD-*	PB-*	550	14	ST,FT,PT & E5 Series 550MHz Trunk & LE's

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4255150	160259-06	CPD-*	PB-*	550	15	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255160	n/a	CPD-*	PB-*	550	16	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255170	n/a	CPD-*	PB-*	550	17	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255180	160259-07	CPD-*	PB-*	550	18	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255190	n/a	CPD-*	PB-*	550	19	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255200	n/a	CPD-*	PB-*	550	20	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255210	160259-08	CPD-*	PB-*	550	21	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4255220	160259-20	CPD-*	PB-*	550	22	ST,FT,PT & E5 Series 550MHz Trunk & LE's
4275000	162260-00	CSPD-*	SPB-*	870	0	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275010	162260-01	CSPD-*	SPB-*	870	1	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275020	162260-02	CSPD-*	SPB-*	870	2	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275030	162260-03	CSPD-*	SPB-*	870	3	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275040	162260-04	CSPD-*	SPB-*	870	4	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275050	162260-05	CSPD-*	SPB-*	870	5	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275060	162260-06	CSPD-*	SPB-*	870	6	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275070	162260-07	CSPD-*	SPB-*	870	7	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275080	162260-08	CSPD-*	SPB-*	870	8	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275090	162260-09	CSPD-*	SPB-*	870	9	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275100	162260-10	CSPD-*	SPB-*	870	10	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275110	162260-11	CSPD-*	SPB-*	870	11	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275120	162260-12	CSPD-*	SPB-*	870	12	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275130	162260-3	CSPD-*	SPB-*	870	13	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275140	162260-14	CSPD-*	SPB-*	870	14	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275150	162260-15	CSPD-*	SPB-*	870	15	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275160	162260-16	CSPD-*	SPB-*	870	16	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275170	162260-17	CSPD-*	SPB-*	870	17	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275180	162260-18	CSPD-*	SPB-*	870	18	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275190	162260-19	CSPD-*	SPB-*	870	19	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4275200	162260-20	CSPD-*	SPB-*	870	20	NT,NB,NQ,NL,FNT,FNB,E9 & E7 I-Flex Net Series
4290000	N/A	CSPD-*	SPB-*	1000	0	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290005	N/A	CSPD-*	SPB-*	1000	0.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800

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4290010	N/A	CSPD-*	SPB-*	1000	1	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290015	N/A	CSPD-*	SPB-*	1000	1.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290020	N/A	CSPD-*	SPB-*	1000	2	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290025	N/A	CSPD-*	SPB-*	1000	2.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290030	N/A	CSPD-*	SPB-*	1000	3	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290035	N/A	CSPD-*	SPB-*	1000	3.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290040	N/A	CSPD-*	SPB-*	1000	4	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290045	N/A	CSPD-*	SPB-*	1000	4.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290050	N/A	CSPD-*	SPB-*	1000	5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290055	N/A	CSPD-*	SPB-*	1000	5.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290060	N/A	CSPD-*	SPB-*	1000	6	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290065	N/A	CSPD-*	SPB-*	1000	6.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290070	N/A	CSPD-*	SPB-*	1000	7	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290075	N/A	CSPD-*	SPB-*	1000	7.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290080	N/A	CSPD-*	SPB-*	1000	8	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290085	N/A	CSPD-*	SPB-*	1000	8.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290090	N/A	CSPD-*	SPB-*	1000	9	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290095	N/A	CSPD-*	SPB-*	1000	9.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290100	N/A	CSPD-*	SPB-*	1000	10	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290105	N/A	CSPD-*	SPB-*	1000	10.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290110	N/A	CSPD-*	SPB-*	1000	11	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290115	N/A	CSPD-*	SPB-*	1000	11.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290120	N/A	CSPD-*	SPB-*	1000	12	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290125	N/A	CSPD-*	SPB-*	1000	12.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290130	N/A	CSPD-*	SPB-*	1000	13	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290135	N/A	CSPD-*	SPB-*	1000	13.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290140	N/A	CSPD-*	SPB-*	1000	14	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290145	N/A	CSPD-*	SPB-*	1000	14.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290150	N/A	CSPD-*	SPB-*	1000	15	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290155	N/A	CSPD-*	SPB-*	1000	15.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290160	N/A	CSPD-*	SPB-*	1000	16	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290165	N/A	CSPD-*	SPB-*	1000	16.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290170	N/A	CSPD-*	SPB-*	1000	17	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800

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4290175	N/A	CSPD-*	SPB-*	1000	17.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290180	N/A	CSPD-*	SPB-*	1000	18	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290185	N/A	CSPD-*	SPB-*	1000	18.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290190	N/A	CSPD-*	SPB-*	1000	19	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290195	N/A	CSPD-*	SPB-*	1000	19.5	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290200	N/A	CSPD-*	SPB-*	1000	20	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4290205	N/A	CSPD-*	SPB-*	1000	75OHM	Green Mold Pad FlexMax900,340, E7xxx, D9xxx, FNT/FNB 700,800
4320000	N/A	CNPD-*	NPB-*	1000	0	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320010	N/A	CNPD-*	NPB-*	1000	1	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320020	N/A	CNPD-*	NPB-*	1000	2	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320030	N/A	CNPD-*	NPB-*	1000	3	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320040	N/A	CNPD-*	NPB-*	1000	4	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320050	N/A	CNPD-*	NPB-*	1000	5	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320060	N/A	CNPD-*	NPB-*	1000	6	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320070	N/A	CNPD-*	NPB-*	1000	7	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320080	N/A	CNPD-*	NPB-*	1000	8	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320090	N/A	CNPD-*	NPB-*	1000	9	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320100	N/A	CNPD-*	NPB-*	1000	10	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320110	N/A	CNPD-*	NPB-*	1000	11	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320120	N/A	CNPD-*	NPB-*	1000	12	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320130	N/A	CNPD-*	NPB-*	1000	13	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320140	N/A	CNPD-*	NPB-*	1000	14	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320150	N/A	CNPD-*	NPB-*	1000	15	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320160	N/A	CNPD-*	NPB-*	1000	16	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320170	N/A	CNPD-*	NPB-*	1000	17	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320180	N/A	CNPD-*	NPB-*	1000	18	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320190	N/A	CNPD-*	NPB-*	1000	19	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320200	N/A	CNPD-*	NPB-*	1000	20	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4320210	N/A	CNPD-*	NPB-*	1000	75OHM	Opti Max 4100,4000 & FlexMax 331,330,901E, 901
4310000	AT-0112	CIPD-*	IPB-*	1000	0	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310010	AT-0113	CIPD-*	IPB-*	1000	1	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes

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4310020	AT-0114	CIPD-*	IPB-*	1000	2	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310030	AT-0115	CIPD-*	IPB-*	1000	3	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310040	AT-0116	CIPD-*	IPB-*	1000	4	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310050	AT-0117	CIPD-*	IPB-*	1000	5	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310060	AT-0118	CIPD-*	IPB-*	1000	6	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310070	AT-0119	CIPD-*	IPB-*	1000	7	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310080	AT-0120	CIPD-*	IPB-*	1000	8	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310090	AT-0121	CIPD-*	IPB-*	1000	9	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310100	AT-0122	CIPD-*	IPB-*	1000	10	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310110	AT-0123	CIPD-*	IPB-*	1000	11	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310120	AT-0124	CIPD-*	IPB-*	1000	12	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310130	AT-0125	CIPD-*	IPB-*	1000	13	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310140	AT-0126	CIPD-*	IPB-*	1000	14	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310150	AT-0127	CIPD-*	IPB-*	1000	15	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310160	AT-0128	CIPD-*	IPB-*	1000	16	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310170	AT-0129	CIPD-*	IPB-*	1000	17	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310180	AT-0130	CIPD-*	IPB-*	1000	18	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310190	AT-0131	CIPD-*	IPB-*	1000	19	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310200	AT-0132	CIPD-*	IPB-*	1000	20	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310210	AT-0133	CIPD-*	IPB-*	1000	21	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4310220	AT-0134	CIPD-*	IPB-*	1000	22	Navicor NQ4 Quadrant II Nodes & I Flex II Nodes
4787210	162467-21	CRPD-*	RPB-*	N/A	21	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4787220	162467-22	CRPD-*	RPB-*	N/A	22	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4787230	162467-23	CRPD-*	RPB-*	N/A	23	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4787240	162467-24	CRPD-*	RPB-*	N/A	24	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series
4787250	162467-25	CRPD-*	RPB-*	N/A	25	NT,NB,NQ,NL,FNT,FNB,E9 & E8 I-Flex Net Series

CABLE ATTENUATOR PADS (SEQPD) FOR C-COR

C.T.I Part #	C-Cor Part #	C.T.I Model	C-COR Model	MHz	DB Value	Compatibility
471010	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	1	NT,NB,NQ2,NQ3,NQ4,FNT & FNB9 Series Flexnet
471015	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	1.5	NT,NB,NQ2,NQ3,NQ4,FNT & FNB9 Series Flexnet

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471020	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	2	NT,NB,NQ2,NQ3,NQ4,FNT &FNB9 Series Flexnet
471030	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	3	NT,NB,NQ2,NQ3,NQ4,FNT &FNB9 Series Flexnet
471040	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	4	NT,NB,NQ2,NQ3,NQ4,FNT &FNB9 Series Flexnet
471050	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	5	NT,NB,NQ2,NQ3,NQ4,FNT &FNB9 Series Flexnet
471060	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	6	NT,NB,NQ2,NQ3,NQ4,FNT &FNB9 Series Flexnet
471070	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	7	NT,NB,NQ2,NQ3,NQ4,FNT &FNB9 Series Flexnet
471080	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	8	NT,NB,NQ2,NQ3,NQ4,FNT &FNB9 Series Flexnet
471090	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	9	NT,NB,NQ2,NQ3,NQ4,FNT &FNB9 Series Flexnet
471100	N/A	CEQPD-1000-*	SEQPB-1000-*	1000	10	NT,NB,NQ2,NQ3,NQ4,FNT &FNB9 Series Flexnet

* Denotes dB Value

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