



# Amplifier Power Reference



highlighting denotes new amplifier or specification

### Multichannel Amplifiers

Model	power per channel				power bridged channel pairs				Onboard	HiNet	Rack			
	2 Ohm	4 Ohm	8 Ohm	70V	4 Ohm	8 Ohm	16 Ohm	140V			Space	Lbs.	depth in.	US Approvals
CP660		6x75	6x60			3x150	3x120				2	25	12.75	UL
CTs4200		4x260	4x200	4x220		2x520	2x400	2x440	opt DSP	opt	2	27	16.25	ETL
CTs8200		8x200	8x160	4x200		4x400	4x320	4x400	opt DSP	opt	3	36	16.25	ETL

### Commercial Series Amplifiers

Model	power per channel				power bridged				Onboard	HiNet	Rack			
	2 Ohm	4 Ohm	8 Ohm	70V	4 Ohm	8 Ohm	16 Ohm	140V			Space	Lbs.	depth in.	US Approvals
140A/MPA		40	30	40					mixer		2	17	12.2	ETL pending
180A/MA/MAX		80	50	80					mixr&XM		2	21	12.2	ETL
280A/MA		2x80	2x50	2x80					mixer		2	25	12.2	ETL
660A		6x60	6x45	4x60*	*4ch@70V+2ch*8						2	30	14	ETL pending
1160A/MA		160	100	160					mixer		2	25	14	ETL

### Two-Channel Amplifiers

Model	power per channel				power bridged				Onboard	HiNet	Rack			
	2 Ohm	4 Ohm	8 Ohm	70V	4 Ohm	8 Ohm	16 Ohm	140V			Space	Lbs.	depth in.	US Approvals
CTs600		300	300	300		600	600	600	opt DSP	opt	2	24	14.2	ETL
CTs1200		600	600	600		1200	1200	1200	opt DSP	opt	2	24	14.2	ETL
CTs2000	1000	1000	1000	1000	2000	2000	2000	2000	opt DSP	opt	2	26	14.2	ETL
CTs3000	1500	1500	1500	1500	3000	3000	3000	3000	opt DSP	opt	2	26	14.2	ETL
CDi1000	700	500	275	500		1000	550	1000	DSP	yes	2	19	12.3	ETL pending
CDi2000	1000	800	475	800		1600	950	1600	DSP	yes	2	19	12.3	ETL pending
<b>CDi4000</b>	<b>1600</b>	<b>1200</b>	<b>650</b>	<b>1000</b>		<b>2400</b>	<b>1300</b>	<b>2000</b>	<b>DSP</b>	<b>yes</b>	<b>2</b>	<b>19</b>	<b>12.3</b>	<b>ETL pending</b>
DSi1000	700	500	275			1000	550		DSP	yes	2	19	12.3	ETL pending
DSi2000	1000	800	475			1600	950		DSP	yes	2	19	12.3	ETL pending
DSi4000	1600	1200	650			2400	1300		DSP	yes	2	19	12.3	ETL pending
I-T4000	1800	2000	1250		3600	4000	2500		DSP	yes	2	28	16.2	ETL pending
I-T6000	2500	3000	1500		5000	6000	3000		DSP	yes	2	28	16.2	ETL pending
I-T8000	3500	4000	2100		7000	8000	4200		DSP	yes	2	28	16.2	ETL pending
MA-2402	1050	800	520		2070	1600	1040		opt DSP	opt	2	51	16	UL
MA-3600VZ	1800	1565	1120		3505	3130	2240		opt DSP	opt	2	55	16	UL
MA-5002VZ	2500	2000	1300		5000	4000	2600		opt DSP	opt	4	77	16	
D-45		35	25			70	50				1	10	8.4	UL
D-75A		55	40			110	80				1	10	8.4	UL
CE-1000	560	450	275		1100	900	550				3	32	12.3	ETL
CE-2000	975	660	400		1950	1320	800				3	40	12.3	ETL
CE-4000	1800	1200	600		3600	2400	1200				3	33	16.3	ETL
Xs500	750	500	400			1450	800				2	28	15.7	
Xs700	900	750	450			1645	900				2	28	15.7	
Xs900	1200	900	600			2100	1200				2	28	15.7	
Xs1200	1600	1100	650			2300	1300				2	28	17.3	
XLS-202D	330	300	200			400	400				2	21	14	ETL
XLS-402D	570	450	300			800	600				2	25	14	ETL
XLS-602D	840	600	370			1200	740				2	27	14	ETL
XLS-802D	1050	800	500			1600	1000				2	36	15.2	ETL
Xti1000	700	500	275			1000	550		DSP	yes	2	19	12.3	ETL pending
Xti2000	1000	800	475			1600	950		DSP	yes	2	19	12.3	ETL pending
Xti4000	1600	1200	650			2400	1300		DSP	yes	2	19	12.3	ETL pending



# Amplifier Power Reference



highlighting denotes new amplifier or specification

## Discontinued Amplifiers

Model	power per channel				power bridged				Onboard	HiQnet	Rack			US Approvals
	2 Ohm	4 Ohm	8 Ohm	70V	4 Ohm	8 Ohm	16 Ohm	140V			Space	Lbs.	depth in.	
CH1		450	275	300		900	550	600			3	40	12.3	ETL
CH2		660	400	600		1320	800	1200			3	48	12.3	ETL
CH4			1200	600	1200		2400	1200	2400		3	33	16.3	ETL
CL1	560	450	275		1100	900	550				3	32	12.3	ETL
CL2	975	660	400		1950	1320	800				3	40	12.3	ETL
CL4	1800	1200	600		3600	2400	1200				3	33	16.3	ETL
CT-210		150	110	110		300	220	205	opt DSP	opt	2	29	16	UL
CT-410		240	220	225		475	440	455	opt DSP	opt	2	31	16	UL
CT-810		490	305	460		975	610	920	opt DSP	opt	3	47	16	UL
CT-1610		870	540	960		1745	1080	1805	opt DSP	opt	4	57	16	UL
K-1	750	550	350		1500	1100	700		opt DSP	opt	2	32	16	ETL
K-2	1250	800	500		2500	1600	1000		opt DSP	opt	2	38	16	ETL
PT-1		305	220			605	440				2	30	16	ETL
PT-2		460	325			910	650				2	33	16	ETL
PT-3		760	540			1525	1080				2	36	16	ETL
MA-602	400	325	225		750	650	450		opt DSP	opt	2	39	16	UL
MA-1202	675	480	310		1300	960	620		opt DSP	opt	2	44	16	UL
MA-24x6	1050/400	800/325	520/225		2070/750	1600/650	1040/450				2	45	16	
MA-36x12	1800/675	1565/480	1120/310		3505/1300	3130/960	2240/620				2	50	16	
Reference1		1190	800			2375	1600		opt DSP	opt	4	61	16	
Reference2		565	360			1145	720		opt DSP	opt	4	56	16	
MT-600	400	325	225		750	650	450				2	36	16	UL
MT-1200	675	480	310		1300	960	620				2	41	16	UL
MT-2400	1050	800	520		2070	1600	1040				2	46	16	UL