Com-Tech[®] Series

INTRODUCTION

The Com-Tech Series of Crown amplifiers are designed to provide high power with extremely low distortion for use in audio applications. These amplifiers are designed with the professional in mind. Crown guarantees to meet or exceed its published specifications and backs them up with a 3 Year Full No Fault Warranty. For a standard cut-sheet please contact our literature department (1-800-342-6939/1-219-294-8200).

CT-200 OUTPUT POWER

110W/Ch 8 Ohms 155W/Ch 4 Ohms 305W Bridged Mono 8 Ohms 225W Parallel Mono 4 Ohms 315W Parallel Mono 2 Ohms 105W/Ch 70V 50 Ohms 210W Bridged Mono 140V 100 Ohms 210W Parallel Mono 70V 25 Ohms

CT-400 OUTPUT POWER

210W/Ch 8 Ohms 230W/Ch 4 Ohms 440W Bridged Mono 8 Ohms 425W Parallel Mono 4 Ohms 440W Parallel Mono 2 Ohms 225W/Ch 70V 25 Ohms 450W Bridged Mono 140V 50 Ohms 450W Parallel Mono 70V 12.5 Ohms

CT-800 OUTPUT POWER

305W/Ch 8 Ohms 490W/Ch 4 Ohms 995W Bridged Mono 8 Ohms 600W Parallel Mono 4 Ohms 835W Parallel Mono 2 Ohms 450W/Ch 70V 12.5 Ohms 900W Bridged Mono 140V 25 Ohms 900W Parallel Mono 70V 6.2 Ohms

CT-1600 OUTPUT POWER

540W/Ch 8 Ohms 875W/Ch 4 Ohms 1720W Bridged Mono 8 Ohms 1080W Parallel Mono 4 Ohms 1750W Parallel Mono 2 Ohms 890W/Ch 70V 6.2 Ohms 1780W Bridge Mono 140V 12.5 Ohm 1780W Parallel Mono 70V 3.1 Ohm

SONIC PERFORMANCE

Signal/Noise: 105 dB A-weighted Damping Factor: >1000 From 10 to 400 Hz

Slew Rate: >13V/µSec Stereo IMD: <0.05% At Rated Output THD: <0.1% At Rated Output Frequency Response: ±0.1 dB From 20 Hz to 20 kHz at 1W at 8 Ohms Phase Response: ±10° From 10 Hz to 20 kHz

Input Impedance: 20 kOhm Balanced, 10 kOhm Unbalanced

Output Impedance: <10 mOhm In Series With <2 μH

CONTROLS & INDICATORS

Front Panel: On/Off Switch, Power Indicator, SPI Indicators, IOC Indicators, ODEP Indicators Rear Panel: Level Controls, Stereo/ Bridged Mono/Parallel Mono switch,

70V/8-4 Ohm Mode switches Internal: Sensitivity Switch (26 dB/ 0.775V 8-4 Ohm Mode/0.775V 70V Mode Selection)

CONNECTORS

Input: Balanced Barrier Strip Standard with P.I.P.-BB, other connector styles available with other P.I.P. modules

Output: Barrier Strip

STRUCTURAL Weight:

CT-200: 29 lbs CT-400: 32 lbs CT-800: 47 lbs CT-1600: 58 lbs **Dimensions:**

CT-200/400: 3.5" x 19" x 16" (2U) CT-800: 5.25" x 19" x 16" (3U) CT-1600: 7" x 19" x 16" (4U) **Cooling CT-200 Only:** Convection, fan optional

Cooling CT-400/800/1600:4 speed thermally controlled fan

AC Power: 120V 60Hz with standard 15A power plug. All models except CT-400 may be modified to any standard world line voltage. Export version of CT-400 is changeable, but it is a three rack space unit.

CIRCUITRY DESIGNS

Grounded Bridge output topology employs AB+B three-deep Darlington in a four-quadrant design. Rail voltage is not grounded at the power supply, but by two quadrants of the output stage. The result is voltage control allowing maximum power transfer to the load, but never placing more than half the output voltage across any output transistor device. These amplifiers also have Output Device Emulation Protection (ODEP) to protect the amplifier from unsafe thermal conditions. Unlike conventional thermal switches, the ODEP circuit steps in to limit drive only as much as necessary to protect the output stage rather than causing an abrupt shutdown. With ODEP, "The Show Goes On!" Front panel indicators are provided to show signal presence, IOC (distortion above 0.05%), and ODEP status (the thermal headroom of the amplifier). If it begins to run out of thermal headroom the ODEP indicators dim. After they go out the amplifier may begin to limit output drive to protect the amplifier thermally. Other protective circuitry includes slew rate limiting to prevent RF burn-out of high frequency transducers, output current limiting, and audio muting and high voltage shutdown in the event of output DC or output device failure. Another circuit innovation is the addition of mode switches to allow easy setup for either 70V distribution or direct 8/4 ohm loads.



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Com-Tech Calculated Data

CT-200 Worst Case Load: 4 Ohm/Ch							
Program Material	Waste Heat (BTU/Hr)	Current Draw at 100VAC	Current Draw at 120VAC	Current Draw at 220VAC	Current Draw at 240VAC		
Continuous Speech	n 370	1.7A	1.4A	0.8A	0.7A		
Acoustic Music	420	2.3A	1.9A	1.0A	1.0A		
Full Range Music	480	2.8A	2.4A	1.3A	1.2A		
Compressed Music	540	3.4A	2.8A	1.6A	1.4A		
Pink Noise	600	4.0A	3.3A	1.8A	1.7A		

CT-400 Worst Case Load: 4 Ohm/Ch							
Program Material	Waste Heat (BTU/Hr)	Current Draw at 100VAC	Current Draw at 120VAC	Current Draw at 220VAC	Current Draw at 240VAC		
Continuous Speech	n 390	2.0A	1.6A	0.9A	0.8A		
Acoustic Music	480	2.8A	2.4A	1.3A	1.2A		
Full Range Music	560	3.7A	3.1A	1.7A	1.6A		
Compressed Music	650	4.5A	3.8A	2.1A	1.9A		
Pink Noise	730	5.4A	4.5A	2.5A	2.3A		

CT-800 Worst Case Load: 4 Ohm/Ch							
Program Material	Waste Heat (BTU/Hr)	Current Draw at 100VAC	Current Draw at 120VAC	Current Draw at 220VAC	Current Draw at 240VAC		
Continuous Speech	500	2.9A	2.4A	1.3A	1.2A		
Acoustic Music	675	4.7A	4.0A	2.2A	2.0A		
Full Range Music	850	6.4A	5.5A	3.0A	2.8A		
Compressed Music	1025	8.4A	7.0A	3.8A	3.5A		
Pink Noise	1200	10.2A	8.5A	4.7A	4.3A		
CT-1600 Worst Case Load: 70V Mode							
	CT-160	0 Worst Cas	se Load: 70V	/ Mode			
Program	CT-160 Waste Heat	0 Worst Cas	se Load: 70V	/ Mode Current Draw	Current Draw		
Program Material	CT-160 Waste Heat (BTU/Hr)	00 Worst Cas Current Draw at 100VAC	Se Load: 70V Current Draw at 120VAC	/ Mode Current Draw at 220VAC	Current Draw at 240VAC		
Program Material Continuous Speech	CT-160 Waste Heat (BTU/Hr) 650	00 Worst Cas Current Draw at 100VAC 4.4A	Se Load: 70 Current Draw at 120VAC 3.7A	/ Mode Current Draw at 220VAC 2.0A	Current Draw at 240VAC 1.9A		
Program Material Continuous Speech Acoustic Music	CT-160 Waste Heat (BTU/Hr) 650 975	00 Worst Cas Current Draw at 100VAC 4.4A 7.7A	se Load: 70\ Current Draw at 120VAC 3.7A 6.4A	/ Mode Current Draw at 220VAC 2.0A 3.5A	Current Draw at 240VAC 1.9A 3.2A		
Program Material Continuous Speech Acoustic Music Full Range Music	CT-160 Waste Heat (BTU/Hr) 650 975 1300	00 Worst Cas Current Draw at 100VAC 4.4A 7.7A 11.0A	se Load: 70\ Current Draw at 120VAC 3.7A 6.4A 9.2A	/ Mode Current Draw at 220VAC 2.0A 3.5A 5.0A	Current Draw at 240VAC 1.9A 3.2A 4.6A		
Program Material Continuous Speech Acoustic Music Full Range Music Compressed Music	CT-160 Waste Heat (BTU/Hr) 650 975 1300 1625	00 Worst Cas Current Draw at 100VAC 4.4A 7.7A 11.0A 14.3A	Se Load: 70\ Current Draw at 120VAC 3.7A 6.4A 9.2A 11.9A	/ Mode Current Draw at 220VAC 2.0A 3.5A 3.5A 5.0A 6.5A	Current Draw at 240VAC 1.9A 3.2A 4.6A 6.0A		

The information provided on this page is *calculated* data based on driving both channels to rated output using the 1 kHz Maximum Average Power rating method. Other parameters used in calculation include a conservative idle current estimate of 90 Watts (assumes maximum fan speed) and a conservative estima-

tion of efficiency at 65%. Information is only provided for the purpose of getting an idea of current draw and heat produced. Actual performance will vary depending on environment, program material, load, signal, and AC mains voltage and frequency. Values of calculated AC mains current draw are intended to represent average draw corresponding to the thermal breaker requirements that should be met. Peak current draw with dynamic program material may be significantly higher. Thermal information is provided to assist with calculating air conditioning needs. *The above data should not be construed as specifications.*