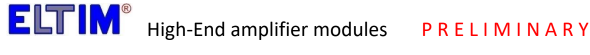
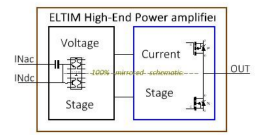
Updated: November 23rd, 2023



### CS-750 **Current Stage module**

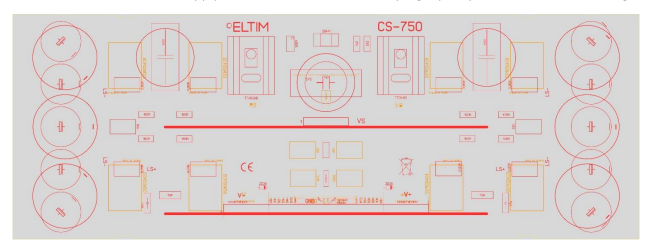
With ELTIM High-End amplifier modules we split the amplifier schematics up in a Voltage Stage (VS-module)

processing the small input voltages and a Current Stage (CS-module) which processes the large and transient rich speaker currents. While doing so, the PCB layouts can be made way simpler, symmetrical, and designed for their specific task. F.e. CS-modules have unusual wide tracks. Due to this totally different and symmetrical design of our schematics and PCB layout with unusual wide tracks, they sound "tubelike" clean, yet have better and deeper control over your speaker system compared to most other amplifier



designs as noticed immediately after the first bass drum or guitar note you hear.

Both a VS-module and a Power Supply (PS) module are connected by high quality milled headers, no wiring!



CS-750 (2024) with four pairs of 16A EXICON Mosfets (64A total) at the back side. 390x140mm This 2024 model fits in a MODU Dissipante and Monoblock casings, with a size of 400x165mm. We expect this one to make > 750Wrms in 4U enclosures, in 5U casings even more......



It exactly fits in MODU Dissipante 400x165mm and can make around 750W in this cabinet.

There is space to mount chassis plates both on top and bottom at the same time.

Of course you could also use a Dissipante 400/500x165mm and then could reach the top end power of this CS-750 which could end up at 1100Wrms.....



It exactly fits in MODU Monoblock 400x165mm and can make around 700W in this cabinet.

There is space to mount chassis plates both on top and bottom at the same time.

In this cabinet a toroidal transformer can be mounted vertical to the blank side panel. Two large electrolytes fit in front and back then.

## CS-750 General technical specifications (PRELIMINARY):

Frequency range: DC - >200kHz within ±0,1dB

Frequency limit (-3dB): limited and defined by VS-module used:

VS-10: 350kHz, VS-20: 650kHz, VS-50/60: 750kHz)

Frequency limit (-10dB): 700-900kHz (unlimited this CS-750 runs >2MHz....)
In > Out Phase shift: -0,2º constant @ 10Hz - 18kHz, -3,6º@20kHz

Max. output current: 64A constant (dependant on the heatsink dissipation rate, for max. power < 0,6K/W!)

Distortion figure (THD): < 0,0005% (1W/1kHz/8ohm)

< 0,001% (150W/1kHz/8ohm)

Slew rate: > 50V/uS (@ full power). Limited by RF-input filter on VS-module used.

Harmonics: < -60dB, nonspecific

Noise floor: <-120dB
Damping factor: > 1000
Input sensitivity: 1 Volt

Gain: 37dB (i.c.w. any required VS-module)

Input impedance: 10kOhm (other on request)

Output load: 2-16 ohms (see load graph)

Supply voltage:  $\pm 40 - \pm 60$ Vdc (2/4/8/16 ohms load)  $\pm 40 - \pm 85$ Vdc (4/8/16 ohms load only!)

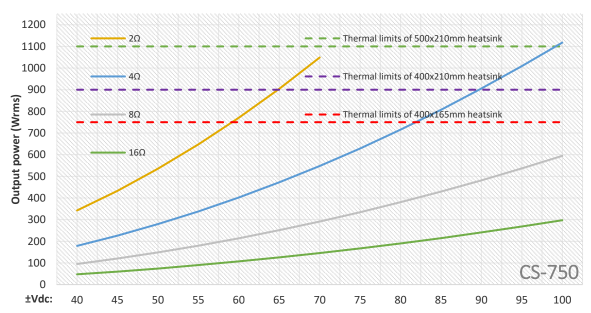
 $\pm 40 - \pm 85$  Vac (4/8/16 ohms load only!)  $\pm 40 - \pm 100$  Vdc (8/16 ohms load only!)

Max. output power: 770Wrms @ 20hms (with ±45Vdc supply voltages).

750Wrms @ 40hms (with ±85Vdc supply voltages). 600Wrms @ 80hms (with ±100Vdc supply voltages).

Dimensions: 390x140x20mm (exactly fits a double 200x165mm MODU heatsink with mounting braces).

# Output power versus ± Supply voltage diagram.



Select the supply voltage matching your power requirements.

With the power of aprox. 750Wrms @ 20hms in the matching cabinet the max supply voltage is ±60Vdc.

It produces 400Wrms @ 40hms or 210Wrms @ 80hms then.

Only if you are sure you only use 4/8/16 ohms speakers, you can increase the supply voltage up to  $\pm 85$ Vdc while using 40hms or  $\pm 100$ Vdc with 80hms loads, where this CS-750 makes 600Wrms.

Note the rated dissipation capabilities of the recommended cabinets!

Only the electrolytic capacitor rating voltage is important and need to match or (better) be higher!

## FREQUENCY and PHASE BEHAVIOUR (for now CS-250 with 2x 8A Mosfets shown)

In the <u>Bode graph</u> below we show the gain and frequency graph (purple) as well as the input to output transfer delay given in phase error degrees (green). We used 30 measurements/decade.

The values of the yellow, dotted line at 20kHz are shown at left top.



The purple line in the picture is the frequency graph, straight as a ruler from DC to >200kHz.

The -3dB point is around 600kHz, -10dB around 900kHz and limited by us on VS-modules.

Without this safety (possible external caused oscillation) precautions CS-250 runs over 2MHz.

It could work from DC up while using the INdc input at the VS-module.

Very important, yet hardly ever shown is the green line representing the phase (=time delay) between the input- and output signal at different frequencies. This graph simply shows the staging (3D) performance. A flat line would be perfect.

While watching the measurement one can see at the oscilloscope (<u>RIGOL MSO5000 series</u>, all options) that the higher the measuring frequency the more the output comes behind the input signal. The time shift difference in both signals is presented as the phase.

In this CS-250 (+ modified VS-20) this error is a <u>constant</u> -0,2° in the audio band, only -4,3° @ 20kHz which is ignorable. In order to obtain this flat phase response, meaning that high frequencies require the same transfer time as low frequencies do, the frequency range must be at least 20x the audible band. So we did, is not easy. Unlike as with most bandwidth limited systems you will not think all the time "something is wrong here"!

## **STEP RESPONSE**

To present "fast" instruments like cymbals, triangle, bells, snare drums, etc. correctly, the step response needs to be as vertical as possible. Basically, this is easily done, but mostly the vertical graph as shown below shows "overshoot" (passing the horizontal line) and "undershoot", making it a "tssjj" like sound as we hear about everywhere today. Some even believe it must be that way > High-End??

The impulse response with a 1kHz/150mV square wave input signal is "by the book", no over- nor undershoot.

With the extremely wide frequency response of 600kHz, preventing over/undershoot is very difficult to achieve and mostly simply accepted. The "speed" of the vertical incline is measured in V/us, with us >65V/us @ full power, being >3x faster than best quality opamps used in studio mastering sets.



### **HARMONICS**

Harmonics are frequencies of multiple base tone made by the circuit itself and can be represented in a FFT (<u>Fast Fourier Transfomation</u>) diagram. Their effect is part of many discussions. Fact is that this combination of added tones partly gives the amplifier its "sound character". The less harmonics produces, the cleaner the sound. Some of our customers stated that with our (more simple) amps "there is no amplifier present". Nice.

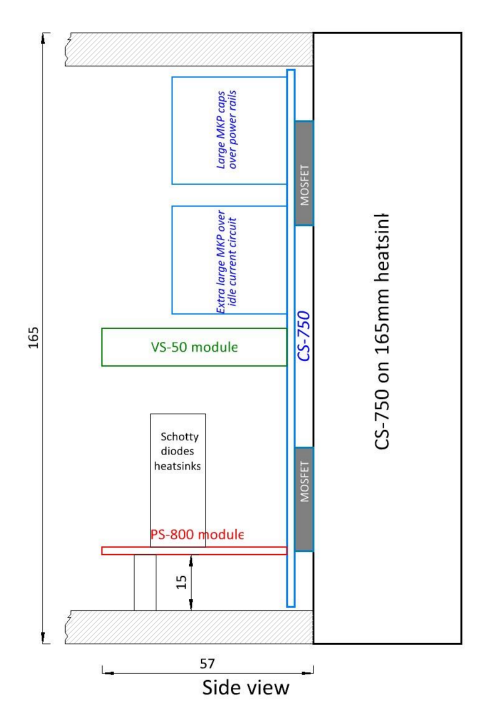


1kHz/1V sine wave input tone (left peak) with the resulting multi frequency harmonics peaks in purple.

FFT transformation shows that the only few harmonics are way below audible level, <<65dBv. All are similar in size, nonspecific present and way below critical level.

The largest one is the second harmonics, 2kHz @ -60dB. Second harmonics (as many tube amps show) are experienced as pleasant. Most solid state systems show an as unpleasant experienced third harmonics (so 3kHz) here.

The noise floor is < 120dB and cannot be heard.



Scaled 1:1 if your printer is set to 100%

In blue the CS-750 mounted to a 165mm high heat sink like in MODU 4U

Dissipante and the new Monoblock cabinets.

There is space to mount a chassis plate both at top and bottom at the same time!

In green we show a connected VS-50 input stage module which already has on board voltage regulators.

With a total width of only 57mm there will be just enough space to fit a suitable toroidal transformer.

The four required and large supply capacitors find their place in the corners of the enclosure.

They are connected by four wires, two from the supply to the caps and two from the caps to the amplifier.

By doing so, the current only flows in one direction.

### **VERSIONS**

In our new 2024 series CS-modules we introduce two quality levels, using different quality parts, resulting in sound differences and (as always) a serious price difference....

CS-750	High-End (HE)	Reference (REF)
Power Mosfets	4 pairs EXICON lateral Mosfets, ECW20N20 / ECW20P20, 16A/200V, TO264	
Electrolytic capacitors	2x three KEMET ALC10	2x five MUNDORF MLGO
recommended types	10.000uF/63V, 125º	1500uF/100V, 125º
(not included!)	Audio Grade, long life	Audio Grade, long life
Capacitors	3x MUNDORF SUP8	3x MUNDORF SESGO
Power resistors	14x BOURNS PWR163,	14x CADDOCK MP725
	5%, Low induction	1%, Induction free
Other resistors	MOX 0,6W, 1%	DALE RN60, 1%, Military grade
PCB	Eurocircuits (EU), FR4+, double sided 2x35um, tin plated solder isles	

We produce by hand, so we can mount other parts if you like.

Just mention it in the comment line of the order form.

We will respond with a modified offer.

For example, we could mount 80V electrolytic capacitors where the max supply voltage becomes ±80V. This results in 700Wrms power @ 40hms.

We could even make the "ultimate" version with silver or gold plated solder tabs or even completely gold plated and solder with MUNDORF MSOL.SUP. These special version could even have 70um of copper instead of the standard 35um.

We make *MUSIC* again, not just **power** 

"LESS IS MORE!"

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