

AUDIO INTEGRATION SOLUTIONS







Adding quality aftermarket audio to today's vehicles is becoming more and more challenging. Automobile manufacturers include so much function and control that replacing the factory radio is no longer an option. Everyone knows that any audio system is only as good as its source. Now that source can be your factory CD/DVD or navigation unit. Caché Audio Integration Solutions give you the same clean, high voltage, low impedance source signals that could previously only be found in expensive aftermarket headunits. As today's vehicles change, the way we look at adding aftermarket audio has to change as well. With Caché **Audio Integration Solutions you** don't have to make a sacrifice to get great sound.



**8 CHANNEL LINE OUTPUT CONVERTER** 



# coe8 Specifications

Maximum Input Voltage	50 V
Maximum Input Voltage     Maximum Output Voltage	9 V
•THD	0.01%
Input Impedance	>20K ohms
Output Impedance	<50 ohms
Signal to Noise	>98dB
Signal Sense Level	DC sense
Innut Channole	9

# CO26

**6 CHANNEL LINE OUTPUT CONVERTER** 



### coe6 Specifications

•Maximum Input Voltage	50 V
•Maximum Output Voltage	9 V
•THD	0.01%
•Input Impedance	>20K ohms
Output Impedance	<50 ohms
Signal to Noise	>98dB
•Signal Sense Level	DC sense
alnout Channels	6



LINE DRIVER / LINE OUTPUT CONVERTER



#### **cloc+d Specifications**

Maximum Input Voltage	20 V
•Maximum Output Voltage	10 V
•THD	0.01%
•Input Impedance	>20K ohms
Output Impedance	<50 ohms
Output Impedance     Signal to Noise	>87dB
Signal Sense Level	DC sense

# cbr

**BASS RESTORATION** 



### **cbr Specifications**

•Maximum Input Voltage	9 V
•Maximum Output Voltage	8 V
•THD	0.01%
•Input Impedance	
Output Impedance	<50 ohms
•Signal to Noise	>101dB



2/3-WAY ACTIVE CROSSOVER



## cex Specifications

Maximum Input Voltage	6 V
Maximum Output Voltage	7.5 V
•THD.	0.01%
•Input Impedance	>20K ohms
Output Impedance	<50 ohms
Signal to Noise	>101dB
<ul> <li>Crossover Slope (Per Octave)</li> </ul>	12dB



**PREAMPLIFIER** 



### **cpa Specifications**

Maximum Input Voltage	13 V
Maximum Output Voltage	8.5 V
•THD	0.01%
•Input Impedance	>20K ohms
Output Impedance	
•Signal to Noise	>101dB
Band Adjustment	+/-10dB
Band Adjustment     Crossover Slope (Per Octave)	12dB

