PUPCo Studios & Research Group generic APHEX CX-1 pinout data.

APHEX CX-1 PINOUT DATA

IMPORTANT NOTES:

- Use HI-Level input and output with transformered units ONLY.
- Inputs on all units are balanced.

Pin#	Description of connection and use.
1	Chassis ground
2	HIGH-Level Output (Transformer use ONLY)
3	LOW-Level Output (NO Transformer)
4	Negative Output
5	Output Ground
6	N/C
7	N/C
8	Input Ground
9	Input LOW-Level (NO Transformer)
10	Input High-Level (Transformer Use ONLY)
11	Gain Trim
12	V+
13	4
14	V-
15	N/C or Ext. Meter Feed (Not Buffered)
Input on Transformered units use nins 8 and 10	

Input on Transformered units use pins 8 and 10.

Input on Non-Transformered units use pins 8 and 9.

The actual source of this data originated from an unmarked hand-written page and is *believed* to have come from APHEX long ago. If you happen to know who originated this data, contact us and we will give you credit for your work...