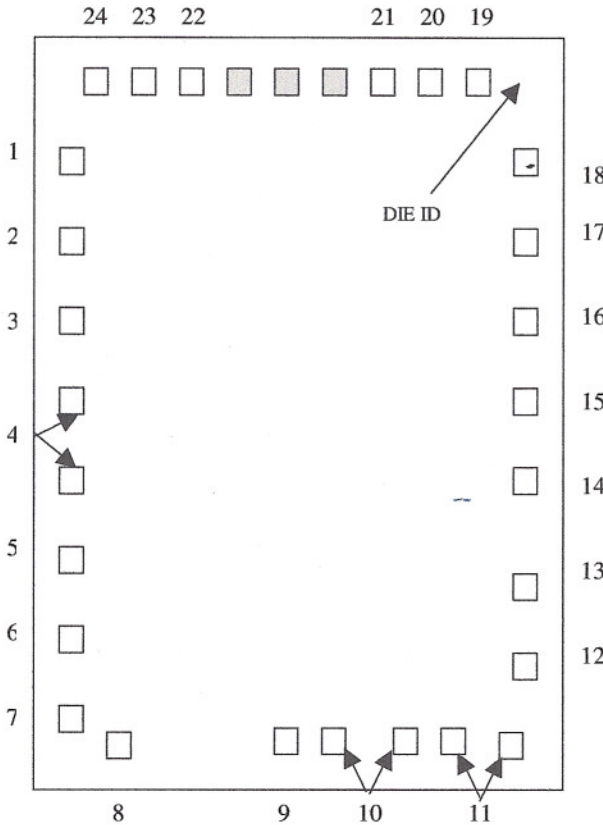




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PAD FUNCTIONS

1. SCLK
2. SDI
3. N.LDAC
4. AGND (2 PADS)
5. AVDD
6. VREFL-S
7. VREFH-S
8. VOUT
9. RFB
10. VREFL-F (2 PADS)
11. VREFH-F (2 PADS)
12. NC
13. NC
14. RSTSEL
15. GAIN
16. USB/N.BTC
17. N.RST
18. PDN
19. N.CS
20. SDOSEL
21. DVDD
22. DGND
23. SDO
24. IOVDD

The information given is believed to be correct at the time of issue.

Please verify your requirements prior to commencement of any assembly process, as no liability for omission or error can be accepted.

Back potential is the electrical potential of the substrate (bulk silicon) which does not require an electrical connection unless stated in this drawing.

Note: 1 mil = 0.001inch

<u>APPROVED</u> GB DATE: 03/02/10	<h2>DAC 8881</h2> <h2>TEXAS INSTRUMENTS</h2>	<u>DIE INFORMATION</u> DIMENSIONS (Mils): 78 x 94 x 25 BOND PADS (Mils): 3.31 x 3.31 min MASK REF: DIE ID: DAC8881 BACK CONNECTION: AGND (or leave Floating)
<u>SERIAL NUMBER.</u> 009909		<u>METALLISATION</u> TOP: Al BACK: Si