## NOTES: UNLESS OTHERWISE SPECIFIED.

1. Components marked with a dashed and crossed box will not be installed during assembly.



- 2. Refer to the Bill of Material (BOM) which provides all necessary component information for the final assembly.
- 3. The following parameters will apply to all components unless otherwise stated in the BOM or Schematic.

Resistor: +/- 5% or better, 1/16 Watt, 0402 Capacitor, non - polarized: Ceramic, +/- 20%, 0402 Capacitor, polarized: Tantalum, +/- 20%

4. Bypass capacitors shall be distributed evenly amongst power pins of the IC power and GND pin.

Inductance: +/- 10%

5. Always observe layout guidelines and documentation from the component manufacturers

## **TABLE OF CONTENTS**

SHEET	DESCRIPTION
1	Title Page
2	SPKR DRIVE
3	CHARGER

	REVISIONS		
REV	DESCRIPTION	DATE	APPROVED
Α	RELEASE/CHANGE PER ECO-R241513	SEE AGILE	SEE AGILE

ORCAD CAPTURE DRAWING -ALL CHANGES MUST BE DONE IN ORCAD SYSTEM

REV	DESCRIPTION
Α	INITIAL RELEASE

APPROVALS DATE J. ROCHFORD 04/14/14 **CONFIDENTIAL STATEMENT** ENGINEER J. ROCHFORD 04/14/14 The information contained in this document is the proprietary and confidential property of Covidien. supplied Data, Tooling, Partial or Finished Materials SEE AGILE SEE AGILE SEE AGILE SEE AGILE SEE AGILE

2101 Faraday Avenue COVIDIEN Carlsbad, CA 92008 SCHEMATIC DIAGRAM

**BUZZER CARD** SIZE MODEL

REV: 10125624 B PB560 SEE AGILE | SCALE: NONE | Template 10093694 Rev A | SHEET 1 of 3

shall not be disclosed to others without the written permissions of Covidien.

Copyright (C) 2012, Covidien



